

# APPRENTICESHIP PAY SURVEY 2016: ENGLAND

**BEIS Research Paper Number 15** 

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## 1. Executive Summary

#### **Background**

- Apprenticeships are a structured programme of training, consisting of paid employment and learning, which give people the opportunity to work for an employer, learn on the job, build up knowledge and skills, and gain recognised qualifications within a specific occupation or trade. In England, apprenticeships are administered by the Skills Funding Agency (SFA).
- 2. The National Minimum Wage is the minimum pay per hour almost all workers in the UK are entitled to by law. As well as separate minimum rates for those aged under 18, 18 to 20 and 21 to 24, there is a distinct National Minimum Wage rate for apprentices aged 16 to 18, and those aged 19 or over who are in their first year of the Apprenticeship. All other apprentices are entitled to the National Minimum Wage for their age. From 1 April 2016, the government introduced a new mandatory National Living Wage (NLW) for workers aged 25 and above, initially set at £7.20 an hour 50p higher than the adult NMW rate of £6.70 which applies to those aged 21 to 24. Apprentices aged 25 and above are entitled to the NLW if they are in the second or later year of their apprenticeship.

#### **Research Objectives**

3. The main aim of this research was to provide an accurate, up-to-date picture of the pay of the apprentice population, both across Great Britain, and within England, Scotland and Wales, in order to assist with development and monitoring of Apprenticeship and National Minimum Wage policy. For example, evidence from the Apprenticeship Pay Survey contributes to the Low Pay Commission's recommendations to Government for the Apprenticeship minimum wage rate.

#### Methodology

- 4. The survey comprised 9,422 telephone interviews with apprentices, conducted from 9 June 2016 to 25 July 2016; 4,963 interviews were conducted with Level 2 and Level 3 apprentices in England, and 184 with apprentices in England on the new apprenticeship Standards developed by 'Trailblazer' employer groups.
- 5. Further details of the survey methodology can be found in Appendix A of the GB Apprenticeship Pay Survey Report, or in the supplementary Technical Report.

#### **Key Findings**

#### Basic hourly pay

6. Among Level 2 and Level 3 apprentices in England the median basic pay was £6.70 an hour, and the mean £6.99. Both were higher than in 2014 (median: £6.31, mean:

£6.78). The basic pay figure has been derived by dividing all basic pay (excluding higher rate pay, tips, bonuses and accommodation allowances) by the total number of hours worked (excluding any hours worked at a higher rate, but including time spent training).

Table 1.1 Mean and Median basic hourly pay for England apprentices in 2014 and 2016

	2014 Base:	2014 Mean	2014 Median	2016 Base:	2016 Mean	2016 Median
Level 2 / 3	4,239	£6.78	£6.31	4,357	£6.99	£6.70
Level 2	2,380	£6.30	£6.00	2,443	£6.69	£6.35
Level 3	1,859	£7.47	£6.63	1,914	£7.38	£7.10

Base: these results are based on those for whom it was possible from their survey responses to calculate a gross hourly pay figure.

7. There were large differences by framework, as illustrated in Table 1.2. As in previous years, the basic hourly pay figure for Level 2 and Level 3 apprentices in England was lowest in the Hairdressing framework (£3.34 median).

Table 1.2 Median basic hourly pay for Level 2 and Level 3 England apprentices in 2014 and 2016

	2014 Base:	2014 Median	2016 Base:	2016 Median
Hairdressing	316	£2.86	311	£3.34
Other	213	£6.64	120	£4.62
Children's Care	308	£5.02	268	£5.03
Construction and related	315	£5.10	316	£5.79
Business and related	502	£5.75	462	£5.88
Electrotechnical	394	£5.68	288	£6.30
Engineering/ Manufacturing	651	£5.83	593	£6.46
Hospitality and Catering	282	£6.31	319	£6.83
Retail	295	£5.94	379	£6.97
Health, Social Care & Sport	487	£6.52	648	£7.20
Customer Service	259	£6.73	272	£7.21
Management	217	£8.38	381	£8.75

Base: these results are based on those for whom it was possible from their survey responses to calculate a gross hourly pay figure. This table is ranked in descending order of pay within level.

8. Results on hourly pay by year of Apprenticeship, age and gender for Level 2 and Level 3 apprentices are shown in Table 1.3. Pay increases with age and year of apprenticeship. As in 2014, there was little difference by gender.

Table 1.3 Mean and Median hourly pay for level 2 and level 3 England apprentices

	2014 Base:	2014 Mean	2014 Median	2016 Base:	2016 Mean	2016 Median					
Total	4,239	£6.78	£6.31	4,357	£6.99	£6.70					
Year of Apprenticeship:											
First year of Apprenticeship	3,036	£6.55	£6.27	3,195	£6.68	£6.36					
Second or later year of Apprenticeship	1,203	£7.34	£6.44	1,162	£7.70	£7.18					
Age:											
16-18	1,175	£4.28	£3.33	1,163	£4.77	£3.75					
19-20	1,166	£5.41	£5.03	1,078	£5.61	£5.18					
21-24	874	£6.66	£6.44	724	£7.14	£6.92					
25+	1,023	£8.61	£7.27	1,392	£8.53	£7.64					
Gender:											
Male	2,306	£6.77	£6.16	2,222	£7.12	£6.60					
Female	1,933	£6.79	£6.38	2,135	£6.85	£6.79					

Base: these results are based on those for whom it was possible from their survey responses to calculate an hourly pay figure.

#### Non-compliance with NMW / NLW

- 9. In order to assess compliance with the NMW and NLW, apprentices' pay rates were calculated according to eligibility for NMW or NLW. In summary, the figure includes: hours spent training as well as those working; unpaid overtime hours; overtime paid at the 'standard rate'; and accommodation provision and charges. It excludes (the pay and the hours) of overtime paid at a higher rate, and any tips and bonuses.
- 10. It is worth noting that pay could appear compliant or non-compliant due to reporting error for example, apprentices might round their pay up or down, or misremember the number of hours they worked, leading to an erroneous gross hourly pay figure. Also, non-compliance may not necessarily be 'malicious' on the part of the employer. It can arise, for example, from an apprentice voluntarily undertaking unpaid overtime or from undertaking long hours of training in their own time. Hence an apprentice's pay may be compliant (at or above the NMW / NLW) for the hours for which they are paid, but when voluntary unpaid hours are taken into account the hourly rate falls below the NMW / NLW.

- Looking only at Level 2 and 3 apprentices in England for whom compliance can be assessed, 18 per cent were paid below the appropriate NMW or NLW, an increase from 15 per cent in 2014.
- 12. When comparing compliance levels between 2014 and 2016, it is important to note that the lowest NMW rate for apprentices (applying to those aged 16 to 18, and all those in their first year of the apprenticeship) underwent a considerable increase between October 2013 (the rate applicable at the time of the 2014 survey) and October 2015 (the rate applicable for the 2016 survey); additionally, the new NLW rate came into force from April 2016, creating a new minimum rate (£7.20) for all those aged 25 and over and in the second year of their apprenticeship or later.
- 13. Table 1.4 shows the proportion of apprentices in England with compliant and non-compliant pay, grouped by age and year of apprenticeship. There have been increases in the levels of non-compliance among the two groups where the biggest increases in the minimum pay rate have taken place: non-compliance among those aged 16-18 or in the first year of their apprenticeship increased from 10 per cent in 2014 to 13 per cent in 2016, and non-compliance among those aged 25 and over in their second year or later (now eligible for the new NLW) has increased from 23 per cent in 2014 to 31 per cent in 2016. Among the remaining two groups, non-compliance remained in line with 2014.

Table 1.4 Compliance by age and year of apprenticeship 2014 and 2016

			2014			2016		
Row percentages	Base		Paid NMW or higher	Paid below NMW	Base		Paid NMW or higher	Paid below NMW
Age 16-18 or in first year of apprenticeship	3,575	%	90	10	3,652	%	87	13
Age 19-20 and in second year of apprenticeship	419	%	68	32	356	%	66	34
Age 21-24 and in second year of apprenticeship	300	%	63	37	266	%	68	32
Age 25+ and in second year of apprenticeship	347	%	77	23	409	%	69	31

Base: all Level 2 and Level 3 apprentices with known compliance in England

- 14. By framework, non-compliance among Level 2 and Level 3 apprentices was higher than average in Hairdressing (47 per cent), while those on the Management framework were least likely (seven per cent).
- 15. Non-compliance falls with age, from 31 per cent among those aged 16 to 18, to 24 per cent of those aged 19-20, 18 per cent of 21-24, and 11 per cent of those aged 25 and over.
- 16. Those nearer the beginning of their apprenticeship were less likely to receive non-compliant pay: 13 per cent of those who had been on their course a year or less were paid less than the appropriate minimum rate, compared with 31 per cent of those who had been on their course for more than a year.
- 17. Those who stated that they received at least one day a week of formal training on average were more likely to receive non-compliant pay (23 per cent) than those who said they did not receive at least one day of formal training each week (14 per cent). This could imply that in some cases employers are failing to pay apprentices for time spent on formal training, thus pushing up non-compliance among this group.
- 18. Level 2 and Level 3 apprentices in England that had not worked for their employer before they started their Apprenticeship were more likely to be paid below the appropriate NMW rate (26 per cent) than those who were already working for their employer at the start of the Apprenticeship (14 per cent).
- 19. For Level 2 and Level 3 apprentices aged 16-18 or in the first year of their Apprenticeship, the mean pay figure among apprentices with non-compliant pay was £2.78 an hour (cf. their minimum wage of £3.30). A fairly high proportion of those aged 16 to 18 or in the first year of their apprenticeship were close to the NMW level, indicating that in some cases the apparent non-compliance could be due to measurement or calculation error (e.g. respondents giving rounded figures): 42 per cent were paid within 10 per cent of the correct rate, in line with the proportion in 2014 (45 per cent). However, a smaller proportion were very close (within three pence) to the correct rate (four per cent) than in 2014 (nine per cent).
- 20. Among those aged 19-20 and in the second year or later, the mean pay figure among non-compliant apprentices was £4.26 (cf. their minimum wage of £5.30). Four per cent had a gross hourly pay figure very close to the NMW rate (between £5.27 and £5.29), and overall nearly half (45 per cent) were paid within ten per cent of the correct rate, with a spike around the £5.00 level.
- 21. Among those aged 21 to 24 and in the second year or later of their Apprenticeship, the mean pay figure was £5.58 (cf. their minimum wage of £6.70). Two per cent were paid between £6.67 and £6.69, while overall nearly half (45 per cent) were paid within 10 per cent of the correct NMW amount.
- 22. In order to assess the potential impact of underlying pay elements on compliance, levels of pay were assessed using a number of different pay calculations:
  - Hourly pay excluding unpaid overtime:

- Hourly pay based on total weekly earnings (that is, including all tips, bonuses and higher rate pay); and
- Hourly pay based on basic pay and hours (excluding any additional earnings and accommodation – i.e. the 'basic pay rate' used throughout the rest of this report).
- 23. Compliance with the appropriate NMW rate was then calculated for each of these hourly pay figures (based on those apprentices for whom compliance could be determined for *all* of the above calculated pay figures, in order to ensure like-for-like comparisons).
- 24. At an overall level, calculating NMW with unpaid overtime removed, or using the basic hourly pay rate, does not have a significant impact on the proportion of apprentices calculated as receiving non-compliant pay. However, within Hairdressing framework there is a notable decrease in non-compliance when hourly pay is calculated taking into account *all earnings* and *all hours*, from 48 per cent to 39 per cent, suggesting that in some cases Hairdressing employers may be expecting tips or other additional wages to supplement basic wages.

#### Total weekly earnings

- 25. The mean total weekly earnings for Level 2 and 3 apprentices in England was £282 (median: £262). This is an increase from 2014 when mean total weekly earnings was £256 (median: £237). Overall 94 per cent of their total weekly pay came from 'basic' pay and five per cent from overtime (with the remainder coming from tips and bonuses), in line with 2014.
- 26. Earnings varied widely by framework, with the mean total weekly pay highest among Level 2 and Level 3 apprentices on the Management framework (£411) and lowest (at £169) in the Hairdressing framework.

### 2. Introduction

#### Background

- 27. Apprenticeships are a structured programme of training, consisting of paid employment and learning, which give people the opportunity to work for an employer, learn on the job, build up knowledge and skills, and gain recognised qualifications within a specific occupation or trade. Employers are required to pay wages and meet other employment costs.
- 28. The National Minimum Wage is the minimum pay per hour almost all workers in the UK are entitled to by law<sup>1</sup>. As well as separate minimum rates for those aged under 18, 18-20 and 21 to 24, there is a distinct National Minimum Wage rate for apprentices aged 16 to 18 and those aged 19 or over who are in their first year of the Apprenticeship. All other apprentices are entitled to the National Minimum Wage for their age. From 1 April 2016, the government introduced a new mandatory National Living Wage (NLW) for workers aged 25 and above, initially set at £7.20 an hour 50p higher than the adult NMW rate of £6.70, which applies to those aged 21 to 24.
- 29. The current and recent National Minimum Wage rates are shown in Table 2.1. At the time of the survey the NMW rates that applied were the 2015 rates, shown in bold.

Table 2.1 National Minimum Wage Rates (hourly)

	Apprentices (16-18 or in first year)	Under 18	18-20	21-24 <sup>2</sup>	25 and over <sup>3</sup>
From 1 October 2015 to 30 September 2016 (the rate in effect at time of survey fieldwork)	£3.30	£3.87	£5.30	£6.70	£7.20
From 1 October 2014 to 30 September 2015	£2.73	£3.79	£5.13	£6.50	n/a
From 1 October 2013 to 30 September 2014	£2.68	£3.72	£5.03	£6.31	n/a

<sup>&</sup>lt;sup>1</sup> Exceptions include self-employed people running their own business, company directors, and volunteers / voluntary workers, and workers younger than school leaving age. The full list in available at <a href="https://www.gov.uk/national-minimum-wage/who-gets-the-minimum-wage">www.gov.uk/national-minimum-wage/who-gets-the-minimum-wage</a>.

<sup>&</sup>lt;sup>2</sup> Rate applies to those aged 21-24 from 1st April 2016 onwards; prior to April 2016, this rate applied to all aged 21 and over

<sup>&</sup>lt;sup>3</sup> Rate applies to those aged 25+ from 1<sup>st</sup> April 2016 onwards; prior to April 2016, those aged 25+ were eligible for the rate of £6.70

30. At the time the study was conducted, apprentices in their first year of study or aged 16 to 18 were entitled to a minimum £3.30 an hour, apprentices aged 18 to 20 in their second or later year of their apprenticeship were entitled to £5.30 an hour, those aged 21-24 or in their second or later year were entitled to £6.70 an hour and those aged 25 and over were entitled to £7.20 an hour.

#### Research Objectives

- 31. The main objective of this research was to provide an accurate and up-to-date picture of the pay of apprentices across Great Britain, and within England, Scotland and Wales, in order to assist with development and monitoring of Apprenticeship and National Minimum Wage (NMW) / National Living Wage (NLW) policy. For example, evidence from the Apprenticeship Pay Survey contributes to the Low Pay Commission's recommendations to Government for the Apprenticeship minimum wage rate.
- 32. More specifically, the research objectives were to investigate:
  - The wages employers are paying apprentices.
  - The number of hours apprentices spend working and undertaking training, in order to establish their hourly wage rates.
  - The range of wage rates and differences by type of apprentice, for example by gender, age, framework, ethnicity, disability, level, number of years since starting the programme and prior employment status.
  - The extent to which hourly wage rates are compliant with NMW / NLW minimum hourly rates.

#### Methodology

- 33. The survey comprised a large scale survey of 9,422 apprentices in Great Britain, conducted by telephone from 9 June 2016 to 25 July 2016. 4,963 interviews were conducted with Level 2 and Level 3 apprentices in England, and 184 with apprentices in England on the new apprenticeship Standards developed by 'Trailblazer' employer groups. Respondents had to be on provision (i.e. current apprentices) at the time of the interview.
- 34. For full details on the methodology, please see Appendix A of the GB Apprenticeship Pay Survey Report, or the supplementary Technical Report.

#### Comparisons with previous Apprenticeship Pay Surveys

- 35. Within this report we make comparisons with the 2014 Apprenticeship Pay survey. The Apprenticeship Pay Survey 2014<sup>4</sup> involved 9,367 interviews covering England (5,481 interviews), Wales (1,724 interviews) and Scotland (2,162 interviews). Fieldwork was undertaken from 22July 2014 –14 September 2014.
- 36. It is also worth noting that the questionnaire used in the 2014 survey was substantially re-designed from that used in the 2011 and 2012. For these reasons caution is needed when making comparisons with the earlier Apprenticeship Pay Surveys.

#### Key variables used in this report

37. In the following discussion of the pay and earnings variables used in the report, it is worth noting that all pay and earnings figures are reported in gross rather than net terms. Respondents that answered in net ('take home') terms had their responses converted to equivalent gross figures (how this was done is discussed in Appendix B of the GB report, in the section entitled 'Net to Gross Pay Conversion Calculation').

#### Basic gross hourly pay

- 38. This is calculated from dividing weekly pay excluding overtime, tips and bonuses by weekly hours spent working and training but excluding paid or unpaid overtime.
- 39. Apprentices may also receive flexi time in return for working unpaid overtime (see Chapter 3, paragraph 118), which may affect pay calculations generally.

#### Gross hourly pay for calculating NMW / NLW compliance

- 40. To determine whether hourly pay is compliant with NMW / NLW or not a rate needs to be calculated which takes into account:
  - Pay excluding any hours paid at a higher rate, tips and bonuses. (Note that
    although bonuses can count towards the NMW / NLW, this only applies to the pay
    period in which they are paid, and in some cases a proportion can apply to the
    previous pay period. As the apprentice's pay should be compliant across all pay
    periods, including those in which bonuses have not been paid, we have not
    included bonus payments in the pay to calculate NMW / NLW compliance.)
  - Hours that apprentices work and train, including unpaid overtime and overtime paid at the standard rate (overtime paid at a higher rate is excluded)
  - Accommodation provision and charges.

4 www.gov.uk/government/publications/apprenticeship-pay-survey-2012

- 41. If respondents were unsure of their exact pay or hours then we were not able to calculate a gross hourly pay figure. Overall, we were able to calculate an hourly pay figure for calculating compliance with the NMW / NLW for 8,950 respondents (95 per cent of all respondents).
- 42. The hourly pay figure calculated in this way has been used to determine compliance or not with the NMW / NLW, but the actual pay rate has not been shown other than in Figures 3.13, 3.14, 3.15 and 3.16 which show pay levels of those paid below the NMW / NLW.

#### Compliance / Non-compliance with NMW / NLW

- 43. Cases where the information supplied by the apprentice indicates that they are not being paid the NMW / NLW are described in this report as non-compliant. From the survey responses of some apprentices it was not possible to determine if their pay was compliant or not, typically those answering 'don't know' to questions covering their pay or hours, and hence for whom an hourly pay figure could not be calculated.
- 44. As a result of 'don't know' responses, it was not possible to calculate an exact gross hourly pay figure for all apprentices<sup>5</sup>. However, among those where a gross hourly pay figure could not be calculated, compliance or non-compliance with the NMW / NLW was determined in cases where:
  - An individual gave a range answer on pay or hours, calculating compliance using each end of the range they gave resulted in either compliance or non-compliance;
  - If someone said they were definitely above or definitely below the relevant NMW for their age / year of Apprenticeship they were included as compliant or not;
  - If someone knew their hourly pay rate then this answer was used to calculate if their pay was compliant or not.
- 45. Throughout the report, the proportion of apprentices described as receiving compliant or non-compliant pay has been based on those for whom compliance is known one way or the other, hence excluding those where it was not possible to determine compliance.
- 46. The relevant NMW / NLW rate for apprentices depends on their age and whether they are in the first year of their Apprenticeship or not. Where a respondent was answering using a payslip, the relevant NMW / NLW figure used the age and year of Apprenticeship at the time period of the payslip, not their age / year of Apprenticeship at the time of the survey.
- 47. Pay could appear compliant or non-compliant due to reporting error for example, apprentices might round their pay up or down, or misremember the number of hours they worked, leading to an erroneous gross hourly pay figure. Among those with

<sup>&</sup>lt;sup>5</sup> Of those for whom it was possible to assess whether their pay was compliant or not, for 94 per cent (unweighted) it was possible to calculate an exact gross hourly pay figure.

- calculated pay, over two-fifths (43 per cent) were calculated as being paid within 10 per cent of the NMW / NLW rate that applied to them; in these cases, relatively small errors in measurement could have led to their pay appearing non-compliant.
- 48. Apprentices were asked to have a pay slip to hand when answering, overall this applied in just under two-fifths (38 per cent) of cases in England; where a pay slip was not available apprentices gave hours based on the previous week worked, or a typical week, and pay (either gross or net) covering a time period of the respondent's choice (e.g. weekly, monthly or annual). Evidence from other pay surveys suggests respondents are likely to overestimate hours, underestimate earnings and round numbers up or down, rather than give completely accurate figures. Given the very precise numbers in this report, small errors can substantially impact on derived pay rates. For example, a first year apprentice working 40 hours per week at £3.30 per hour will earn £132.00, but they may report this as 40 hours per week for £130. This produces a derived hourly pay rate of £3.25, which is non-compliant by two per cent.
- 49. Based on self-reported hourly pay figures only (that is, where the apprentice stated that they knew their hourly pay figure<sup>6</sup>), the level of non-compliance was significantly lower, meaning that a number of apprentices whose pay was *calculated* as non-compliant gave a stated hourly rate that was compliant with the appropriate NMW / NLW. This discrepancy could arise for several reasons: apprentices being misinformed about their hourly rate; apprentices failing to factor in elements such as overtime or accommodation; and measurement errors as described above.
- 50. Non-compliance may not necessarily be 'malicious' on the part of the employer. It can arise, for example, from an apprentice voluntarily undertaking unpaid overtime or from undertaking long hours of training in their own time. Hence an apprentice's pay may be compliant (at or above the NMW / NLW) for the hours for which they are paid, but when voluntary unpaid hours are taken into account the hourly rate falls below the NMW / NLW.
- 51. Reducing non-compliance with the NMW / NLW is a priority for the Government. There are campaigns in place to increase awareness, for example in England the Apprentices Minister writes to all new apprentices informing them of their NMW / NLW entitlement. There are resources dedicated to dealing with cases of underpayment, notably the Acas Helpline. More information about the action being taking to reduce levels of non-compliance can be found on the gov.uk website.

#### Total weekly earnings

52. As well as calculating hourly pay, a figure has also been calculated for total weekly earnings. In addition to 'basic pay' this includes tips, bonuses and overtime.

<sup>&</sup>lt;sup>6</sup> Three-fifths (60 per cent) of Level 2 and Level 3 apprentices in England were able to state their hourly pay (an unweighted base of 2,948).

#### About this report

- 53. The findings in this report have been structured into two separate chapters:
  - Chapter 3 examines results across England covering those undertaking Level 2 or Level 3 apprenticeships
  - Chapter 4 examines results for individuals undertaking Trailblazer apprenticeships in England

#### Report Interpretation

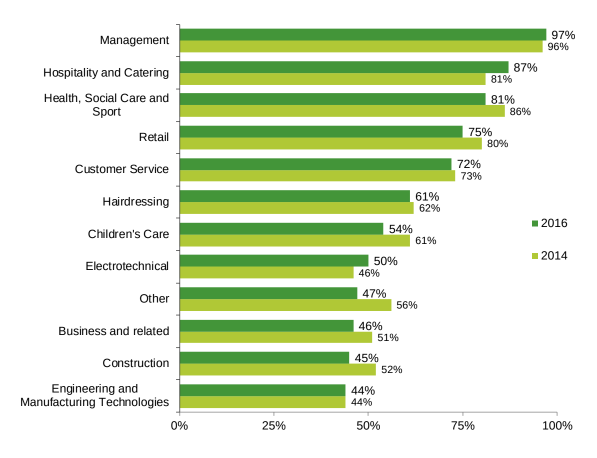
- 54. Throughout the report results have not been shown on tables and charts if the unweighted base size is less than 30. Where this is the case, a double asterisk (\*\*) has been used in place of the data.
- 55. Where a single asterisk (\*) has been used in the tables, it symbolises a percentage value greater than zero but less than 0.5 per cent. A zero percentage value is denoted by '-' in the tables.
- 56. Where we discuss statistical significance this is at the 95 per cent confidence level.
- 57. All figures on tables and charts are based on weighted findings from the 2016 Apprenticeship Pay Survey, unless otherwise stated.
- 58. Throughout the report, comparisons have been made between various demographic groups (age, gender etc.) as well as by factors relating to the Apprenticeship (framework, year of Apprenticeship, level etc.). Care should be taken when interpreting findings since differences may not be driven by demographic factors but may instead be explained by other underlying factors. For example, differences in total weekly earnings by gender could be related to the proportion of males and females working in higher or lower paid frameworks or by differences in working patterns (e.g. number of hours worked a week).

# 3. Pay levels of Level 2 and Level 3 apprentices in England

#### Routes into Apprenticeships

- 59. Two-thirds of Level 2 and 3 apprentices (64 per cent) had already been working for their employer when they started their apprenticeship. This is lower than found in the 2014 Apprenticeship Pay Survey (67 per cent), which could indicate that employers are now more likely to recruit new workers onto Apprenticeships.
- 60. The 2015 Apprenticeships Evaluation asked questions focussing on whether apprentices in England were recruited specifically for their apprenticeship: overall half (51 per cent) of apprentices were existing employees, and had not been recruited specifically. Although this is a considerably lower proportion than the two-thirds of apprentices already working for their employer according to the Apprenticeship Pay survey, a further 14 per cent on the 2016 Apprenticeships Evaluation study indicated that they were recruited specifically for an apprenticeship, but did not start their training straight away (for example, if they had to undertake a trial period). Apprentices recruited in this circumstance may well have stated that they 'had already been working for their employer when they started the courses or training' when presented with a simple yes / no option (unlike the more nuanced approach taken in the Apprenticeship Evaluation), which would inflate the proportion counted as 'existing employees'.
- 61. There were noticeable differences across framework in terms of whether apprentices were working for their employer prior to beginning their training (see Figure 3.1). As in 2014, the frameworks with the highest proportions of those already working for their employer were Management (97 per cent), Hospitality and Catering (87 per cent), Health, Social Care and Sport (81 per cent), Retail (75 per cent) and Customer Service (72 per cent).
- 62. There were some changes by framework since 2014: Hospitality and Catering apprentices were more likely to have already been working for their employer in 2016 (87 per cent) than in 2014 (81 per cent); conversely, in 2016 lower proportions of apprentices in Health, Social Care and Sport (81 per cent) and Retail (75 per cent) had worked for their employer before starting their apprenticeship than in 2014 (87 per cent and 80 per cent respectively).
- 63. Similar to the 2014 survey, results showed that the likelihood of apprentices working for their employer prior to enrolment increased with age. Less than two-fifths of 16-18 year olds (38 per cent) and a third of 19-20 year olds (33 per cent) worked for their employer before starting their apprenticeship. This increased to three-fifths (59 per cent) of 21-24 year olds and 90 per cent of those aged 25 or older. In line with 2014 results, female apprentices were also more likely to have already been working for their employer (72 per cent, compared with 56 per cent of men).

Figure 3.1 Proportion of Level 2 and Level 3 apprentices in England working for their employer prior to starting their apprenticeship, by framework



Base: All England Level 2 and Level 3 apprentices: 2014 (5,020); 2016 (4,963)

#### Working arrangements and number of hours contracted to work

#### Contractual and employment arrangements

64. The vast majority (91 per cent) of Level 2 and Level 3 apprentices in England reported that they had a written contract with their employer (seven per cent had no written contract, and two per cent were unsure). These results are all in line with 2014.

In most cases written contracts covered the full year (87 per cent of all Level 2 and Level 3 apprentices).

- 65. Three-quarters (75 per cent) of apprentices had a permanent job with their employer with no fixed end date, in line with 2014 (76 per cent).
- 66. Employment arrangements and contractual statuses varied by framework and age, as shown in Table 3.1. As in 2014, written contracts were least common for apprentices in Hairdressing (75 per cent) and Construction (83 per cent). Hairdressing apprentices were also least likely to be employed on a permanent basis (59 per cent).
- 67. Likelihood to have a written contract increased with age, from 86 per cent of those aged 16 to 18 to 93 per cent of those aged 25 and over. Similarly, younger apprentices were less likely to be employed on a permanent basis: just half of those aged 16 to 18 had permanent employment, rising to nine-tenths (92 per cent) of those aged 25 or older. These results show the same patterns as the 2014 survey.

Table 3.1 Written contracts and employment arrangements by framework and age of England Level 2 and Level 3 apprentices

				tten tract	Employment arrangement <sup>7</sup>			Employment arrangement <sup>7</sup>		
Row percentages	Base		Yes	No	Permanent	Training period only	Fixed end after completion	Previously employed		
Framework										
Business and related	519	%	95	4	64	19	9	46		
Management	458	%	95	3	96	1	1	97		
Health, Social Care and Sport	757	%	93	6	85	6	3	81		
Retail	432	%	92	6	79	8	5	75		
Customer Service	308	%	91	7	80	8	4	72		
Children's Care	306	%	91	8	63	19	5	54		
Engineering & Manufacturing Technologies	670	%	91	7	70	12	7	44		
Other 2/3	144	%	91	5	63	22	7	47		
Hospitality and Catering	359	%	89	10	87	4	2	87		
Electrotechnical	314	%	87	11	72	15	4	50		
Construction	346	%	83	13	70	16	6	45		
Hairdressing	350	%	75	20	59	16	8	61		
Age										
16-18	1,224	%	86	10	50	25	10	38		
19-20	1,224	%	90	7	59	20	9	33		
21-24	838	%	93	6	76	12	6	59		
25+	1,677	%	93	6	92	2	1	90		
Total	4,963	%	91	7	75	11	5	64		

Base: All England Level 2 and Level 3 apprentices

Row percentages in each set do not sum to 100% due to exclusion of 'Other' and 'Don't know' responses.

#### Contracted hours versus the number of hours worked / trained

68. The vast majority (85 per cent) of Level 2 and Level 3 apprentices worked a certain number of set hours each week, as was the case in 2014. As shown in Figure 3.2, this was most often 35 to 39 hours a week (37 per cent of all Level 2 and Level 3 apprentices) or 40 to 44 hours a week (24 per cent). Apprentices had a mean of 35.9

<sup>7</sup> This question was asked of all apprentices, irrespective of whether or not they had a written contract.

- contracted hours a week and a median of 37.5, very close to the 2014 figures (35.3 hours and 37.5 hours respectively).
- 69. Apprenticeship funding rules state that apprentices must be employed for at least 30 hours a week, or, in exceptional circumstances (for example due to personal situations), apprentices may work part-time for between 16 and 29 hours a week. Despite this, one per cent of apprentices in 2016 reported contracted hours of between one and 15 hours a week (down from two per cent in 2014). This was more common among apprentices in Children's Learning and Development and Wellbeing (four per cent).
- 70. Average contracted hours (mean: 35.9, median: 37.5) were lower than average actual hours worked or trained (mean: 40.5, median: 40.0). Overtime hours and pay are covered later in this chapter.
- 71. Certain groups were more likely to be working and training for more than 50 hours a week:
  - Male apprentices (15 per cent, compared with 11 per cent of women);
  - Older apprentices (15 per cent of those aged 21 and over, compared with nine per cent of those aged 19 to 20 and eight per cent of those aged 16-18); and
  - Those on the Electrotechnical (23 per cent), Health, Social Care and Sport (19 per cent), Management (18 per cent) and Hospitality and Catering (16 per cent) and Construction (16 per cent) frameworks.

37% 2014 2016 ■ Contracted hours ■ Actual hours Median: 37.5 37.5 35.9 Mean: 28% 26% 24% 15% 13% 12% 9% 4% 3% 4% 3% 3% 1% 1%

Figure 3.2 Number of hours contracted to work versus number of actual hours working and training

Base: Contracted hours: All England Level 2 and Level 3 apprentices (4,963); Actual hours: All England Level 2 and Level 3 apprentices for whom a calculation of stated hours could be made (4,362)

35 to <40 40 to < 45

45 to <50

No set hours

50+

72. Table 3.2 shows actual hours worked against the hours apprentices were contracted to work. In addition, the final column shows the percentage of apprentices who worked or trained more hours than contracted. Overall, 65 per cent of apprentices with set contracted hours worked or trained a higher number of hours than they were contracted for. This level was higher among those with lower contracted hours: fourfifths (79 per cent) of those contracted for less than 20 hours a week and threequarters (74 per cent) of those contracted for between 20 and 29 hours a week worked or trained longer actual hours than specified in their contracts.

30 to <35

25 to <30

Table 3.2 Number of hours contracted to work versus number of actual hours working and training (England Level 2 and Level 3)

Row percentages				Actual				
Contracted hours	Base 4,362		1-19	20-29	30-39	40-49	50+	% working longer actual hours than contracted <sup>8</sup>
1-19	147	%	38	37	14	7	3	79
20-29	246	%	4	46	36	11	3	74
30-39	2,020	%	1	2	53	35	9	65
40-49	1,305	%	1	1	8	71	20	62
50+	34	%	-	-	4	10	85	64
No set hours	610	%	10	11	27	35	18	n/a
Total set hours	3,752	%	3	6	35	44	13	65

Base: England Level 2 and Level 3 apprentices for whom a calculation of actual hours could be made

73. Table 3.3 shows the mean and median figures for both contracted and actual hours broken down by framework, and also shows the difference between average contracted and actual hours. Overall apprentices worked a mean average of 4.6 hours (or a median of 2.5 hours) over their contracted hours.

23

<sup>&</sup>lt;sup>8</sup> Figures in this column have been calculated from the actual figures given for apprentices' contracted hours and their actual hours worked, rather than simply the banded ranges shown on the table

Table 3.3 Number of hours apprentices contracted to work versus number of actual hours worked or trained (England Level 2 and Level 3 apprentices)

			Mean hours			Me	edian ho	urs
	Contracted hours base	Actual hours base	Contracted	Actual	Extent to which actual hours exceed contracted hours	Contracted	Actual	Extent to which actual hours exceed contracted hours
Business & related	519	462	36.5	39.0	2.5	37.5	39.0	1.5
Children's Care	306	269	34.3	38.6	4.3	37.0	40.0	3.0
Construction and related	346	317	38.8	42.7	3.9	40.0	40.0	0.0
Customer Service	308	272	36.6	40.8	4.2	37.5	40.0	2.5
Electrotechnical	314	288	39.1	45.0	5.9	40.0	42.5	2.5
Engineering, Manufacturing Technologies and related	670	594	38.8	42.4	3.6	39.0	41.0	2.0
Hairdressing	350	312	35.6	38.5	2.9	37.5	40.0	2.5
Health, Social Care and Sport	757	648	32.9	39.4	6.5	36.0	40.0	4.0
Hospitality and Catering	359	319	32.2	38.0	5.8	35.0	38.0	3.0
Management	458	382	37.4	43.2	5.8	38.0	43.0	5.0
Retail	432	379	34.6	38.8	4.2	37.5	40.0	2.5
Other 2/3	144	120	34.6	41.0	6.4	37.5	40.0	2.5
Total	4,963	4,362	35.9	40.5	4.6	37.5	40.0	2.5

Base for contracted hours: All England Level 2 and Level 3 apprentices with a specified number of contracted hours. Base for actual hours: all England Level 2 and Level 3 apprentices for whom a calculation of hours worked could be made. Figures in bold denote figures that are higher than the overall average.

#### Provision of formal training

- 74. As part of their apprenticeship, apprentices are required to spend a minimum number of hours undertaking formal training. Although the Apprenticeship Pay Survey does not aim to separate hours spent training from hours spent working, due to interest in training levels, a question was introduced in 2016 to ask apprentices if they received at least one day per week of formal training. 'One day per week' was selected as being a good approximation of the recommended amount of training<sup>9</sup>, as well as being easy for apprentices to conceptualise during the telephone interview.
- 75. Just over two-fifths (42 per cent) of Level 2 and Level 3 apprentices in England stated that they received on average at least one day per week of formal training. This is a lower proportion than in the 2015 Apprenticeships Evaluation, which found that half (51 per cent of those receiving training, or 49 per cent of all apprentices) received six or more hours training per week, with an average of just over five hours of formal training per week. However, it should be noted that the Apprenticeships Evaluation collected more detailed information on training hours, including the split between on the job and off the job training; apprentices in the Apprenticeship Pay Survey may have interpreted the question in different ways, for example conflating 'formal training' with 'training at an external provider.' (The Apprenticeships Evaluation found that apprentices spent an average of 3.1 hours per week training at an external provider, and an additional 2.3 hours of formal training in the workplace).
- 76. Receiving at least a day of formal training per week was more common among men (52 per cent) than women (32 per cent). Younger apprentices were also notably more likely to receive at least one day of formal training per week: 64 per cent of 16 to 18 year olds did so, falling to 25 per cent of those aged 25 and older.
- 77. Those further along in their apprenticeship were more likely to receive at least a day of formal training per week, with nearly half (48 per cent) of those on the apprenticeship for more than a year stating they did so, compared with two-fifths (40 per cent) of those on the apprenticeship for a year or less.
- 78. There were considerable variations by framework, as shown in Figure 3.3. Spending at least one day per week on average in formal training was significantly more likely among apprentices in Hairdressing (76 per cent), Electrotechnical (73 per cent), and Construction and related (73 per cent) and least common among apprentices on the Management framework (19 per cent).

25

<sup>&</sup>lt;sup>9</sup> The Specification of Apprenticeship Standards for England (SASE) states that an intermediate and advanced level apprenticeship must contain a minimum of 280 Guided Learning Hours (GLH), of which at least 100 GLH or 30% (whichever is greater) must be delivered off-the-job (Specification of Apprenticeship Standards for England (SASE). BIS, September 2015)

Figure 3.3 Proportion receiving at least one day of formal training per week on average, by framework (England Level 2 and Level 3)

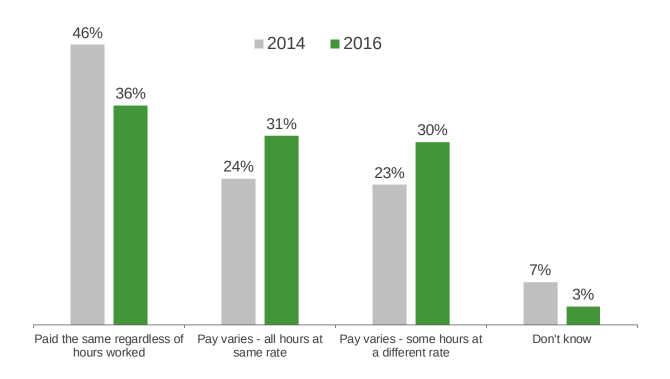


#### Rates of Pay

#### Pay arrangements

79. More than a third of apprentices (36 per cent) were paid the same total amount each week regardless of the number of hours they worked. Weekly pay varied for the majority (63 per cent) of apprentices; almost equally split between those for whom all hours were paid at the same rate (31 per cent) and those where some hours were paid at a different rate (30 per cent). As Figure 3.4 shows, fewer apprentices in 2016 had a fixed rate of pay compared with 2014 (46 per cent).

Figure 3.4 Pay arrangements for apprentices in 2014 and 2016 (Level 2 and 3 across England)



Base: All England Level 2 and 3 Apprentices: 2016: (4,963); 2014: (5,020)

80. This fall in 2016 compared with 2014 in the proportion paid the same amount each week regardless of the hours worked was found across all frameworks, though as Table 3.4 shows, Children's Care, Engineering and Manufacturing Technologies, Customer Service, and Hairdressing frameworks saw the biggest reductions since 2014 in the proportion paid the same each week regardless of hours (each a reduction of 13-16 percentage points).

Table 3.4 Proportion paid the same amount regardless of hours worked by framework (England Level 2 and Level 3)

		Paid the same regardless of hours worked					
	Base (2014 / 2016)	2014 (%)	2016 (%)	Percentage point difference			
Children's Care	371 / 306	45	29	-16			
Engineering and Manufacturing Technologies	746 / 670	48	32	-16			
Customer service	328 / 308	56	41	-15			
Hairdressing	379 / 350	69	56	-13			
Business and related	574 / 519	77	68	-9			
Construction and related	357 / 346	49	41	-8			
Management	278 / 458	44	36	-8			
Other	256 / 144	66	59	-7			
Retail	337 / 432	39	32	-7			
Health, Social Care and Sport	615 / 757	26	19	-7			
Electrotechnical	451 / 314	26	19	-7			
Hospitality and Catering	328 / 359	29	24	-5			
England Total	5,020 / 4,963	46	36	-10			

Base: All England Level 2 and Level 3 apprentices

81. Younger apprentices aged 16-18 were more likely to be paid the same amount each week regardless of the number of hours worked (51 per cent), falling to 27 per cent of those aged 25 or older). As detailed in Table 3.5, there were notable differences by framework, with the proportion of apprentices paid the same amount each week ranging from 19 per cent in the Health and Social Care and Sport and Electrotechnical frameworks, to 68 per cent in the Business and related framework.

Table 3.5 Pay arrangements for apprentices by framework and age (Level 2 and Level 3 across England)

Row percentages	Base		Paid the same amount, irrespective of number of hours	Pay varies – all hours at the same rate	Pay varies  - some hours at different rate		
Framework							
Business and related	519	%	68	18	10		
Other	144	%	59	22	18		
Hairdressing	350	%	56	38	5		
Customer Service	308	%	41	30	25		
Construction	346	%	41	28	28		
Management	458	%	36	33	27		
Engineering and Manufacturing Technologies	670	%	32	15	51		
Retail	432	%	32	35	30		
Children's Care	306	%	29	58	9		
Hospitality and Catering	359	%	24	54	19		
Health and Social Care and Sport	757	%	19	40	37		
Electrotechnical	314	%	19	20	58		
Age							
16-18	1,281	%	51	27	20		
19-20	1,184	%	46	26	26		
21-24	827	%	35	27	33		
25+	1,671	%	27	36	34		
GB Total	4,963	%	36	31	30		

Base: All England L2 and L3 apprentices

Row percentages do not sum to 100 per cent due to exclusion of "Other" and "Don't know" responses.

#### Basic Hourly Pay levels

- 82. Median basic hourly pay was £6.70 for Level 2 and 3 apprentices and the mean hourly pay was £6.99. This was higher than in 2014, when the median was £6.31 and the mean hourly pay was £6.78.
- 83. Figure 3.5 shows median hourly pay in 2016 by framework in ascending order, and compares this with the corresponding figures from 2014. Information on how this figure is calculated in discussed in Chapter 2.
- 84. Frameworks that paid below the average median hourly pay included Hairdressing, 'Other', Children's Care, Construction, Business, Electrotechnical, and Engineering and Manufacturing Technologies.
- 85. Similar patterns were evident in 2014, when Hairdressing had the lowest median hourly pay (although this had increased by 17 per cent since 2014, the largest increase of any framework) and Management the highest. These frameworks have been the highest and lowest paying frameworks in each of the previous Apprenticeship Pay Surveys.

Figure 3.5 Median basic hourly pay in 2016 and 2014 (Level 2 and 3 apprentices across England)



Base: All England Level 2/3 apprentices for whom a calculation of basic hourly pay rate was possible, by framework (2014 range: 213 to 651; 2016 range: 120 to 648)

86. Table 3.6 shows mean and median basic hourly pay by key demographics. Pay increases with age, level of apprenticeship and by how long apprentices had been on their training.

Table 3.6 Basic hourly pay for Level 2 and Level 3 apprentices in England

	Base	Mean	Median	
		£	£	
Level				
Level 2	2,443	6.69	6.35	
Level 3	1,914	7.38	7.10	
Gender	·			
Male	2,222	7.12	6.60	
Female	2,135	6.85	6.79	
Age	•		•	
16-18	1,163	4.77	3.75	
19-20	1,078	5.61	5.18	
21-24	724	7.14	6.92	
25+	1,392	8.53	7.64	
Ethnicity	•			
White	3,943	6.97	6.67	
Asian / Asian British	100	7.15	7.14	
Black / Black British	40	6.75	6.99	
Mixed	179	7.15	7.09	
Other	93	7.13	6.72	
Length of time on Apprenticeship				
One year or less	3,195	6.68	6.36	
More than a year	1,162	7.70	7.18	
England Total	4,357	6.99	6.70	

Base: those for whom it was possible from their survey responses to calculate a gross hourly pay figure.

87. The proportions of apprentices falling within specific pay bands – alongside comparisons with 2014 – is shown in Figure 3.6. Later in this chapter we discuss pay levels for those not receiving the NMW / NLW in full.

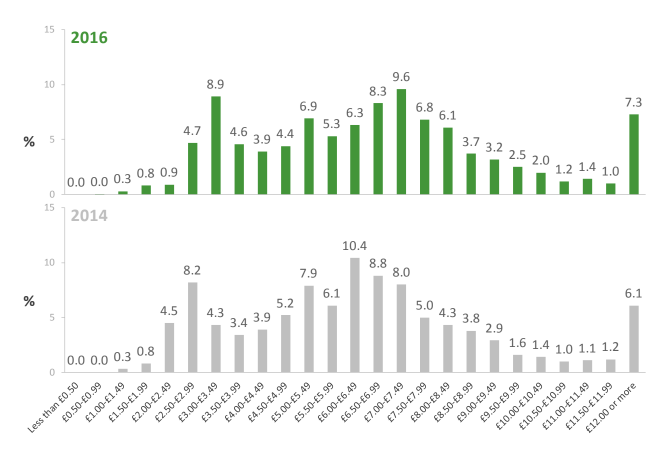


Figure 3.6 Distribution of basic hourly pay, 2016 and 2014 (%) (Level 2 and 3 apprentices across England)

Base: England L2 and L3 Apprentices: 2016: (4,357); 2014: (4,239)

- 88. Peaks in the distribution of pay tended to correspond with the various NMW / NLW thresholds: i.e. between £3.00-£3.49, £5.00-£5.49, £6.50-6.99 and £7.00-£7.49. The highest peak increased from £6.00-£6.49 in 2014 to £7.00 to £7.49 in 2016.
- 89. In comparison with 2014, the distribution of pay has shifted so that pay peaked in higher pay bands; for example, the first major peak in 2014 occurred within the £2.50-£2.99 pay band (8 per cent). In 2016, a similar peak first occurred within the £3.00-£3.49 pay band (9 per cent).
- 90. Seven per cent of apprentices were paid £12.00 or more per hour, with this being most common among apprentices aged over 25 (12 per cent) and undertaking an apprenticeship in Management (19 per cent).

#### Pay increases

91. Over two-fifths of apprentices (43 per cent) reported that their hourly pay rate had increased during their apprenticeship, higher than in 2014 (34 per cent). Increases in pay were most common among those aged 19-20 and 21-24 (51 per cent and 53 per cent respectively), compared with those aged 16-18 or 25+ (41 per cent and 34 per cent respectively).

- 92. Male apprentices were more likely to have received an increase in pay (48 per cent) compared with female apprentices (37 per cent). Likelihood to have received a pay increase also varied considerably by framework, as shown in Table 3.7 overleaf.
- 93. Amongst those that had experienced a pay increase, 36 per cent reported that this was because they had completed the first year of their apprenticeship (equivalent to 15 per cent of all apprentices in England); 11 per cent because they had turned 19 (five per cent of all apprentices); eight per cent because they had turned 21 (three per cent of all apprentices); two per cent because they had turned 25 (one per cent of all apprentices); and 14 per cent because of the introduction of the National Living Wage (six per cent of all apprentices in England).
- 94. This meant that approaching a quarter of all apprentices in England (23 per cent) or 54 per cent of apprentices who had received a pay increase had experienced a pay increase due to factors that changed their NMW band (i.e. a change in age, year of apprenticeship or introduction of the NLW). It is of course the case that some apprentices may have received a pay increase without knowing the reason(s) why.

Table 3.7 Whether experienced any pay increases, by framework and age (Level 2 and Level 3 apprentices across England)

	Proportion experiencing any pay increases		Median hourly pay	
	Base	%	Base	£
Framework		I		
Electrotechnical	314	74	288	6.30
Engineering and Manufacturing Technologies	670	60	593	6.46
Construction	346	59	316	5.79
Hairdressing	350	47	311	3.34
Children's Care	306	43	268	5.03
Hospitality and Catering	359	42	319	6.83
Business and related	519	41	462	5.88
Retail	432	40	379	6.97
Health and Social Care and Sport	757	33	648	7.20
Other	144	30	120	4.62
Customer Service	308	29	272	7.21
Management	458	24	381	8.75
Age		<u> </u>		
16-18	1,281	40	1,163	3.75
19-20	1,184	52	1,078	5.18
21-24	827	53	724	6.92
25+	1,671	34	1,392	7.64
England Total	4,963	43	4,357	6.13

Base: All England Level 2 and Level 3 apprentices / All England Level 2 and Level 3 apprentices for whom hourly pay could be calculated

#### Pay with respect to the number of hours contracted to work

95. Overall the mean basic hourly pay for apprentices with contracted hours was £7.01 and the median was £6.70. This was in line with the overall England average (mean of £6.99 and median of £6.70). Median basic hourly pay was highest amongst apprentices who were contracted to work fewer than 16-29 hours a week (£7.09), although the mean basic hourly pay was higher amongst those contracted to work fewer than 16 hours (£7.83). Evidently, apprentices contracted on full-time hours were likely to earn less than those contracted to work part-time hours, as illustrated in Table 3.8:

Table 3.8 Mean and median basic hourly pay rate based on contracted weekly hours (Level 2 and 3 apprentices in England with set contracted hours)

	Base	Mean	Median
		£	£
Fewer than 16 hours	45	7.83	6.75
16-29 hours	348	7.46	7.09
30 hours or more	3,354	6.95	6.62
England Total	3,747	7.01	6.70

Base: All England L2 and L3 apprentices that worked contracted hours and for whom it was possible from their survey responses to calculate a basic hourly pay figure.

#### Premium and Overtime rates

- 96. Overall, three in ten (30 per cent) apprentices were paid a different rate for some of the hours they worked, higher than in 2014 (23 per cent).
- 97. Apprentices with variable hours and who answered the survey using a payslip were asked whether any of the total hours they worked in a week were paid at a higher rate than their standard rate. A quarter (25 per cent) were paid a higher rate for at least some of their hours. The mean higher hourly pay rate for these apprentices, where both the higher hourly rate and basic rate were calculable, was £11.85 (median: £10.50), in comparison to the overall £7.81 (median: £7.12) basic rate for this same group, a difference of £3.87 per hour. Caution should be taken when interpreting these findings due to a relatively small base size (unweighted 231).

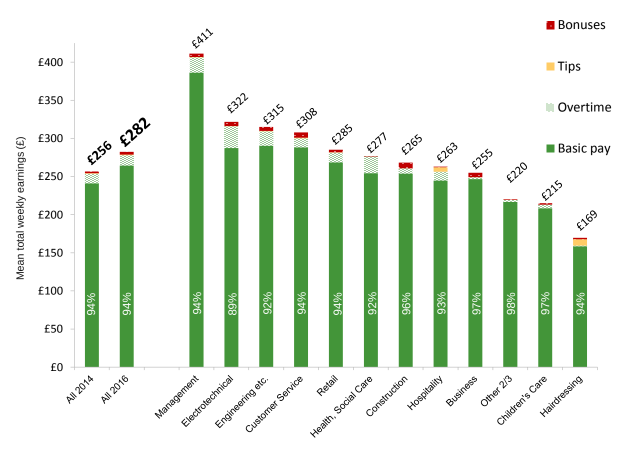
- 98. Apprentices who did not answer the survey using a payslip were asked how much on average they were paid per hour for the paid overtime they had worked. This included all paid overtime, regardless of whether it was paid at their standard rate or a higher rate.
- 99. The mean hourly rate for paid overtime for these apprentices was £9.32 (median: £8.13). In comparison the mean basic hourly pay rate for these apprentices was £7.52 (median: £7.21).

# Total weekly earnings

#### Average total weekly earnings

- 100. The mean total weekly earnings for Level 2 and 3 apprentices in England was £282 (median: £262). This is an increase from 2014 when mean total weekly earnings was £256 (median: £237). This total weekly earnings figure includes basic pay, pay from overtime, and tips from customers and bonuses. The figure is based on Level 2 and 3 apprentices in England for whom a total weekly earnings figure could be calculated (4,236 respondents).
- 101. As shown in Figure 3.7, mean weekly earnings varied considerably by framework. Higher than average earnings were evident in the Management; Electrotechnical; Engineering and Manufacturing Technologies; and Customer Service frameworks. A complete table of these figures can be found in Appendix A.
- 102. Figure 3.7 also illustrates the composition of total weekly earnings by each individual component: basic pay, overtime, tips from customers and bonuses. Basic pay constitutes the greatest proportion of total weekly earnings across all frameworks (an average of 94 per cent the same as reported in 2014). However, there were differences by framework in terms of the other components of weekly earnings:
  - The proportion of weekly earnings from **overtime** was highest in the Electrotechnical (nine per cent); Health, Social Care and Sport (eight per cent); and Engineering Manufacturing Technologies (six per cent) frameworks, compared with an average of five per cent across all apprentices.
  - **Tips from customers** was highest in the Hairdressing (five per cent of weekly earnings) and Hospitality and Catering frameworks (two per cent), compared with the average of less than 0.5 per cent across all apprentices.
  - The proportion of weekly earnings from **bonuses** was highest in the Construction framework (three per cent), compared with the average of one per cent across all apprentices.

Figure 3.7 Mean total weekly earnings of Level 2 and 3 England apprentices split by basic pay, overtime, tips and bonuses, and the percentage of the mean total weekly earnings made up by basic pay, by framework 10



Base: All England L2 and L3 Apprentices for whom it was possible to calculate weekly earnings: 2014 (4,101), 2016 (4,236)

# Earnings at basic pay

103. The mean weekly earnings from basic pay – i.e. earnings excluding paid overtime, tips from customers and bonuses – across all England Level 2 and 3 apprentices was £265 (median: £249), which is an increase since 2014 (mean £241; median £228). Basic pay accounted for the vast majority of total weekly earnings (94 per cent), which is the same proportion reported in 2014.

104. As detailed in Table 3.9, earnings from basic pay was highest in the Management; Engineering and Manufacturing Technologies; Customer Service; and Electrotechnical frameworks.

<sup>&</sup>lt;sup>10</sup> Some apprentices are provided with free accommodation, paid at a standard rate which is added to their pay eligible for NMW calculations of total earnings. However, because for others the cost of accommodation is deducted, and because a very low proportion of apprentices were provided with accommodation by their employer (three per cent), this has not been included in Figure 3.7.

105. Earnings from basic weekly pay was higher than average amongst male apprentices (mean: £282; median: £260) and those aged 25 and above (mean: £316; median: £300).

Table 3.9 Mean and median total weekly earnings from basic pay for Level 2 and 3 apprentices in England, by framework

	Base	Mean	Median
		£	£
Management	376	386	354
Engineering & Manufacturing	581	290	265
Customer Service	266	288	284
Electrotechnical	280	288	268
Retail	365	269	250
Health & Social Care & Sport	612	255	254
Construction	305	254	234
Business & related	454	247	228
Hospitality & Catering	308	245	241
Other	119	217	183
Children's Care	262	209	178
Hairdressing	306	159	132
England Total	4,234	265	249

Base: all Level 2 and 3 England apprentices for whom it was possible to calculate basic pay

#### Overtime

- 106. Around three-fifths (61 per cent) of Level 2 and 3 apprentices in England had worked overtime (either paid or unpaid) for their employer during their apprenticeship; the same proportion as reported in 2014.
- 107. Table 3.10 shows that working overtime was most common in Management (76 per cent); Electrotechnical (73 per cent) and Hospitality (69 per cent). In contrast, working overtime was less common in Hairdressing (39 per cent) and Business and related (43 per cent) frameworks.

Table 3.10 Proportion of England Level 2 and 3 apprentices working overtime, by framework

	Base	Work overtime (paid or unpaid)
		%
Management	458	76
Electrotechnical	314	73
Hospitality and Catering	359	69
Engineering and Manufacturing Technologies	670	67
Health, Social Care and Sport	757	65
Retail	432	64
Children's Care	306	60
Customer Service	308	56
Other 2/3	144	52
Construction and related	346	51
Business and related	519	43
Hairdressing	350	39
England Total	4,963	61

Base: all England Level 2 and 3 apprentices

108. Male apprentices being more likely than female apprentices to have worked overtime (63 per cent compared with 58 per cent respectively). The proportion of apprentices that worked overtime increased with age; from under half of apprentices aged 16-18 (44 per cent) to over two-thirds (67 per cent) amongst apprentices aged 25 or over. Among apprentices that worked overtime (and could provide information on the number of overtime hours worked 11), the mean number of weekly overtime hours (either paid or unpaid) was 7.1 hours (median 5.0 hours). Of those who worked overtime:

- 75 per cent worked less than 10 hours overtime per week;
- 15 per cent worked between 10 and 14 hours; and
- 10 per cent worked 15 or more hours overtime per week.

<sup>11</sup> Either in their last full working week, or a typical working week, or (for apprentices who answered with a payslip) the period covered by the payslip averaged to a weekly amount.

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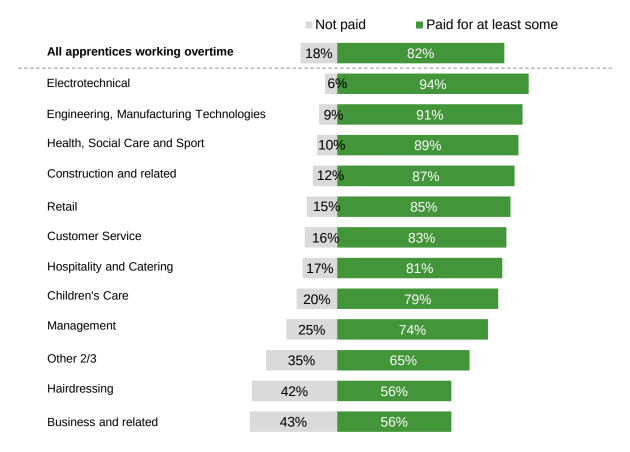
#### Earnings from overtime

- 109. Around four-fifths (82 per cent) of Level 2 and 3 apprentices in England that had worked overtime had been paid for at least some of the additional hours they worked. Eighteen per cent were not paid for any of the additional hours they worked (the remaining one per cent did not know whether they were paid for their overtime). The proportion of apprentices that were not paid for any of their overtime hours is unchanged from 2014.
- 110. As shown in Figure 3.8, apprentices in the Electrotechnical and Engineering and Manufacturing Technologies frameworks were the most likely to be paid for at least some of their overtime hours (94 per cent and 91 per cent respectively). These two frameworks were also the ones whose apprentices were most likely to be paid for any of their overtime in 2014.
- 111. Apprentices in the Hairdressing and Business and related frameworks were the least likely to be paid for at least some of their overtime hours (56 per cent in both). Employers in these two frameworks were also the least likely to pay apprentices for at least some of their overtime in 2014<sup>12</sup>. However, in the case of Hairdressing, the proportion of apprentices paid for at least some of their overtime has increased since 2014 (from 46 per cent to 56 per cent).

overtime.

<sup>&</sup>lt;sup>12</sup> Note that, as in 2014, these two frameworks had the lowest proportions of apprentices working any

Figure 3.8 Proportion of Level 2 and 3 England apprentices that were paid or not paid for their overtime, by framework



Base: All Level 2 and 3 England apprentices working overtime, by framework (range: 69 to 480)

- 112. Among apprentices that were paid for any of their overtime hours (and were able to state how many paid overtime hours they worked in a typical week), the mean number of paid overtime hours was 7.7 (median: 6.0 hours). Of those who worked paid overtime and could state their hours:
  - 72 per cent worked less than 10 hours paid overtime;
  - 17 per cent worked between 10 and 14 hours; and
  - 11 per cent worked 15 or more hours paid overtime.
- 113. The number of paid overtime hours worked per week was highest in the following frameworks (figures based on apprentices working paid overtime in each framework):
  - Health, Social Care and Sport (mean 10.0 hours; median 7.0 hours);
  - Customer Service (mean 9.9 hours; median 6.0 hours);
  - Electrotechnical (mean 8.9 hours; median 5.0 hours); and
  - Hospitality and Catering (mean 8.0 hours; median 6.0 hours).

114. Among apprentices that were paid for their overtime (and were able to state how much they were paid for this), the median amount earned in a week from overtime was £54.00 (mean £83.34).

### Unpaid overtime

- 115. Apprentices should be paid for all the hours they work, but there are times where apprentices work longer hours without extra pay. This is referred to in the report as 'unpaid overtime'. Unpaid overtime could be at the choice of the apprentice, or as a result of a request from the employer; the questionnaire did not distinguish between the two<sup>13</sup>.
- 116. Among apprentices that worked overtime, 18 per cent were not paid for any of their overtime hours (equivalent to 11 per cent of all Level 2 or 3 apprentices in England); unchanged from 2014. This group reported working a mean average of 4.3 unpaid overtime hours per week (median: 3.0 hours)<sup>14</sup>, showing little change since 2014.

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Where an employer has asked the apprentice to work unpaid overtime, this is counted in their total working hours and included in the calculation of their National Minimum Wage rate (discussed in the next chapter). Where the extra hours are the choice of the apprentice, these hours do not count towards their working time; however, their employer does have a responsibility to prevent this from happening.

<sup>&</sup>lt;sup>14</sup> Some or all of this unpaid overtime could have been taken as flexi leave or as time off in lieu, but the extent to which this occurred was not asked in the survey.

#### Time off in lieu or flexi leave

- 117. Just under two-fifths (39 per cent) of Level 2 and 3 apprentices in England that had ever worked overtime, either paid or unpaid, were given time off in lieu or flexi leave in return<sup>15</sup>; the same proportion reported in 2014.
- 118. The provision of time off in lieu or flexi leave was highest in the Business and related and Hairdressing frameworks (57 per cent and 51 per cent respectively), and lowest in the Hospitality and Catering and Engineering frameworks (both 32 per cent). Those who were never paid for their overtime hours were more likely to be given time off in lieu or flexi leave than those who were paid for at least some of the overtime hours they worked (53 per cent and 36 per cent respectively).

#### Tips from customers

- 119. Seven per cent of England Level 2 and 3 apprentices received tips from customers, as in 2014.
- 120. Tips were more common among younger apprentices (ranging from 15 per cent of those aged 16-18 to two per cent of those aged 25 and over).
- 121. Receipt of tips was most common in the Hairdressing (73 per cent) and Hospitality and Catering frameworks (25 per cent). It is worth noting that Hairdressing consists of a higher than average proportion of apprentices aged 16 to 18.
- 122. Of apprentices receiving tips, the vast majority (85 per cent) received less than £30 in tips in a typical week (see Figure 3.9). The median amount received in tips per week was £10.00 (the same as in 2014).
- 123. As reported at the start of this chapter, tips accounted for an average of less than 0.5 per cent of total weekly earnings across all apprentices but accounted for five per cent in Hairdressing and two per cent in Hospitality and Catering.

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<sup>&</sup>lt;sup>15</sup> Apprentices were asked "Do you ever get given time off or flexi leave in return for working overtime?" but the questionnaire did not explore how much of apprentice's unpaid overtime was taken as time off in lieu or as flexi leave.

2014 2016 **2014 2016** Mean: £15.39 £18.04 33% 28% Median: £10.00 £10.00 24% 24% 21% 17% 15% 12% 7% 5% 5% 4% 2% 2% Less than £5 to £9.99 £10 to £19.99 £20 to £29.99 £30 to £39.99 £40 to £49.99 or more

Figure 3.9 Amount received in tips by Level 2 and Level 3 England apprentices in a typical week

Base for bars: All Level 2 and 3 England apprentices receiving tips who were able to provide either an integer or range figure (2014: 528; 2016: 486)

Base for mean/median: All Level 2 and 3 England apprentices receiving tips who were able to provide an integer figure (2014: 389; 2016: 386)

#### Bonuses

- 124. Just under a fifth (17 per cent) of Level 2 and 3 apprentices in England received bonuses from their employer, in line with the proportion reported in 2014 (18 per cent).
- 125. Bonuses were more common among:

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- Those on Customer Service (28 per cent), Engineering and Manufacturing Technologies (27 per cent), Business and related (22 per cent) and Retail frameworks (21 per cent).
- Younger apprentices (19 per cent of those aged 16 to 24, compared with 13 per cent of those aged 25 and over); and
- Male apprentices (22 per cent, compared with 12 per cent of females).
- 126. Among apprentices that received bonuses, the median weekly bonus was £9.62 (mean: £28.70), the same median as was reported in 2014. As shown in Table 3.11, the highest median weekly bonus was received by Management apprentices (£19.23) a week) with the lowest among those in Hairdressing (£1.92). At an overall level, as

well as within frameworks, there were wide differences between the mean and median figures, indicating that, as in 2014, a small proportion of apprentices received very high bonuses compared with the average.

Table 3.11 Mean and median weekly bonus for Level 2 and Level 3 apprentices receiving bonuses in England, by framework

		2014		2016			
	Base	Mean weekly bonus (£)	Median weekly bonus (£)	Base	Mean weekly bonus (£)	Median weekly bonus (£)	
Construction and related	37	16.42	4.81	67	54.56	6.73	
Electrotechnical	56	17.54	4.81	55	41.90	9.23	
Management	37	21.69	9.62	84	32.50	19.23	
Customer Service	56	29.24	22.38	90	31.87	11.54	
Business and related	78	17.85	11.54	111	31.66	13.46	
Engineering, Manufacturing Technologies and related	160	16.86	9.62	177	29.84	8.65	
Retail	51	12.48	5.88	94	19.42	8.08	
Hairdressing	44	7.37	1.92	59	17.71	1.92	
Health, Social Care and Sport	25	**	**	43	12.39	5.77	
Hospitality and Catering	25	**	**	64	8.40	2.88	
England Total	612	16.66	9.62	886	28.70	9.62	

Base: all Level 2 and Level 3 England apprentices receiving bonuses and able to give a figure for the amount of bonus they receive.

<sup>&#</sup>x27;\*\*' denotes a figure not shown because of a low base size (fewer than 30 apprentices) Some frameworks are not shown due to low base sizes (fewer than 30 apprentices) in both 2014 and 2016

#### Accommodation

- 127. The provision of accommodation by an employer to an apprentice is the only benefit in kind which can be taken into account when calculating basic hourly pay in relation to the NMW.
  - If accommodation is provided for free, an "offset rate" of £5.35 (at the time of survey) is added to the apprentice's wages for each day that the accommodation is provided for
  - When an apprentice is charged for accommodation:

If the charge for accommodation is less than the offset rate would have been no deduction is made from the apprentice's wages

If the charge for accommodation is more than the offset rate would have been, this amount is deducted from the apprentice's wages.

- 128. In line with 2014, three per cent of Level 2 and 3 apprentices in England were provided with accommodation, either free or charged for. Accommodation was provided for an average of five days per week (both mean and median). Accommodation was provided free of charge to two per cent of apprentices, while one per cent of apprentices were charged for accommodation.
- 129. By framework, as in 2014 the provision of accommodation was most common in the Electrotechnical framework (eight per cent) and Construction framework (six per cent)<sup>16</sup>. Given that these two frameworks were disproportionately comprised of males, it follows that, overall, male apprentices were more likely than females to be provided with accommodation by their employer (four per cent compared with one per cent of females).

<sup>&</sup>lt;sup>16</sup> The higher levels of accommodation provision within these frameworks may be explained by those apprentices at the Construction Industry Training Board's (CITB) National Construction College.

# Compliance with the National Minimum Wage and National Living Wage

- 131. This section looks at the extent to which the pay of apprentices was compliant with the National Minimum Wage (NMW) or National Living Wage (NLW) rate for their age and year of apprenticeship. Details of how non-compliance is assessed are provided in chapter 2 of the report, in the section entitled 'Compliance / Non-compliance with the National Minimum Wage (NMW) and National Living Wage (NLW)'.
- 132. As discussed in the Introduction (Chapter 2, paragraph 47), pay calculated as non-compliant could reveal genuine or accidental negligence on the part of employers; however, due to the very small margins of error involved in the calculations, some cases of apparent non-compliance could be due to errors or rounding in the reporting of pay and hours figures by apprentices taking part in the research. The impact of various calculation methods is discussed later in this chapter (from paragraph 173 onwards).
- 133. Based only on those apprentices in England for whom compliance or non-compliance could be calculated given their survey responses <sup>17</sup>, 82 per cent were paid at or above the appropriate NMW or NLW, while 18 per cent were paid below the appropriate rate. This represents an increase in non-compliance, from 15 per cent in 2014.
- 134. When comparing compliance levels between 2014 and 2016, it is important to note that the lowest NMW rate for apprentices (applying to those aged 16 to 18, and all those in their first year of the apprenticeship) underwent a considerable increase between October 2013 (the rate applicable at the time of the 2014 survey) and October 2015 (the rate applicable for the 2016 survey): the rate increased from £2.68 in October 2013 to £3.30 in October 2015 (a 23 per cent increase). Smaller increases were made between 2013 and 2015 to the minimum rates for 19 to 20 year olds in their second year or later (increasing from £5.03 in 2013 to £5.30 in 2015, a five per cent increase) and for 21 to 24 year olds in their second year or later (from £6.31 to £6.70, a six per cent increase). Additionally, the new NLW rate came into force from April 2016, creating a new minimum rate (£7.20) for all those aged 25 and over and in the second year of their apprenticeship or later.
- 135. Table 3.12 shows the proportion of apprentices in England with compliant and non-compliant pay, grouped by age and year of apprenticeship. There have been increases in the levels of non-compliance among the two groups where the biggest increases in the minimum pay rate have taken place: non-compliance among those aged 16-18 or in the first year of their apprenticeship increased from 10 per cent in 2014 to 13 per cent in 2016, and non-compliance among those aged 25 and over in their second year or later (now eligible for the new NLW) has increased from 23 per cent in 2014 to 31 per cent in 2016. Among the remaining two groups, non-compliance remained in line with 2014.

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<sup>&</sup>lt;sup>17</sup> An unweighted base of 4,690 respondents

Table 3.12 Compliance by age and year of apprenticeship in 2014 and 2016 (England Level 2 and Level 3)

		2014					2016	
Row percentages	Base		Paid NMW or higher	Paid below NMW	Base		Paid NMW or higher	Paid below NMW
Age 16-18 or in first year of apprenticeship	3,575	%	90	10	3,652	%	87	13
Age 19-20 and in second year of apprenticeship	419	%	68	32	356	%	66	34
Age 21-24 and in second year of apprenticeship	300	%	63	37	266	%	68	32
Age 25+ and in second year of apprenticeship	347	%	77	23	409	%	69	31

Base: all Level 2 and Level 3 apprentices with known compliance in England

136. As in 2014, and across Great Britain as a whole, there were considerable differences in the proportions receiving compliant pay by framework, as shown in Table 3.13. Once again, Hairdressing apprentices were by far the most likely to have received non-compliant pay (47 per cent), while those on the Management framework were least likely (seven per cent). In line with the overall increase in non-compliance, the proportions being paid below the NMW / NLW had increased in several frameworks: Health, Social Care and Sport (from 12 per cent in 2014 to 17 per cent in 2016), Electrotechnical (from 17 per cent to 24 per cent) and Hospitality and Catering (from nine per cent to 15 per cent).

Table 3.13: Compliance with NMW by framework for England Level 2 and Level 3 apprentices

		2014			2016			
Row percentages	Base		Paid NMW or higher	Paid below NMW	Base		Paid NMW or higher	Paid below NMW
Hairdressing	346	%	58	42	325	%	53	47
Other 2/3	237	%	79	21	133	%	70	30
Construction and related	340	%	76	24	334	%	72	28
Children's Learning and Development and Well Being	335	%	74	26	277	%	73	27
Electrotechnical	419	%	83	17	306	%	76	24
Health, Social Care and Sport	542	%	88	12	700	%	83	17
Business and related	543	%	87	13	500	%	84	16
Engineering, Manufacturing Technologies and related	707	%	85	15	641	%	84	16
Hospitality and Catering	305	%	91	9	335	%	85	15
Retail	316	%	88	12	408	%	86	14
Customer Service	295	%	90	10	297	%	88	12
Management	257	%	96	4	434	%	93	7
England Total	4,642	%	85	15	4,690	%	82	18

Base: all Level 2 and Level 3 apprentices with known compliance in England

- 137. Non-compliance falls with age, from 31 per cent among those aged 16 to 18, to 24 per cent of those aged 19-20, 18 per cent of 21-24, and 11 per cent of those aged 25 and over.
- 138. Those nearer the beginning of their apprenticeship were less likely to receive non-compliant pay: 13 per cent of those who had been on their course a year or less were paid less than the appropriate minimum rate, compared with 31 per cent of those who had been on their course for more than a year.

- 139. Those who stated that they received at least one day a week of formal training on average were more likely to receive non-compliant pay (23 per cent) than those who said they did not receive at least one day of formal training each week (14 per cent). This could imply that in some cases employers are failing to pay apprentices for time spent on formal training, thus pushing up non-compliance among this group. There was also a connection between total hours worked and compliance: those with non-compliant pay worked higher total hours per week (mean average: 42.9 hours) compared to those with compliant pay (mean average: 39.9 hours).
- 140. Non-compliant pay was more common among Level 2 apprentices (20 per cent) than those on Level 3 provision (16 per cent). Non-compliant pay was also more common among:
  - Those recruited to their apprenticeship (26 per cent) compared with those who were existing employees (14 per cent);
  - Those employed for the duration of their training only (32 per cent) or with a fixed end date (29 per cent) compared with those employed on a permanent basis (14 per cent);
  - Those without a written contract (28 per cent) compared with those with a written contract (17 per cent);
- 141. Those who always get paid the same amount each week (23 per cent) compared with those whose pay varies depending on the hours worked (16 per cent).
- 142. Results for compliance by age group combined with year of apprenticeship are shown in Figure 3.10.
- 143. Those aged 19 and over in the first year of their apprenticeship were most likely to receive compliant pay: 81 per cent of those aged 19 to 20 and in their first year had compliant pay, rising to 90 per cent of those aged 21 to 24 in their first year, to virtually all (98 per cent) of those aged 25 and over in their first year.
- 144. Around a third of those aged 19 to 20 and 21 to 24 and in their second year or later reported non-compliant pay, (34 per cent and 32 per cent respectively). Among those for whom the new £7.20 NLW applied (aged 25 and over and in the second or later year of their apprenticeship) just under a third (31 per cent) received non-compliant pay.
- 145. A similar proportion of those aged 16 to 18 in their first year had non-compliant pay (32 per cent), while a slightly smaller proportion (26 per cent) of those aged 16 to 18 and in their second year received non-compliant pay.



Figure 3.10 Compliance by age and year of apprenticeship (England Level 2 and Level 3 apprentices)

Base: All Level 2 & Level 3 England apprentices for whom a calculation of compliance could be made, by NMW / NLW eligibility (range: 213 to 1,137)

- 146. Table 3.14 and Figure 3.11 show the pay distribution for Level 2 and Level 3 apprentices in England, also indicating within each pay band the relevant compliance rate. These figures are again based on respondents for whom it was possible to calculate an exact hourly pay figure (4,690 of the 4,963 Level 2 and Level 3 apprentices interviewed)<sup>18</sup>.
- 147. Overall, although the level of non-compliance has increased since 2014, so too has the proportion paid over £9 an hour: 18 per cent of Level 2 and Level 3 apprentices for whom an hourly pay rate could be calculated received this rate, compared with 15 per cent in 2014.
- 148. As in 2014, a very small proportion of apprentices were paid £1.50 an hour or less (0.3 per cent). Three per cent were paid between £1.51 and £2.67 (below the 2014 minimum rate), and eight per cent were paid between £2.68 and £3.29; the vast majority of these were eligible for the £3.30 minimum.

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<sup>&</sup>lt;sup>18</sup> Note that the different base results in slightly different compliance figures compared to Level 2 and 3 overall: 19 per cent of those with calculable hourly pay had a non-compliant pay level, compared with 18 per cent of all Level 2 and 3 apprentices in England for whom compliance could be calculated.

Table 3.14 Apprentice pay rates and compliance / non-compliance (England Level 2 and Level 3)

	Proportion of all apprentices in each pay / compliance band								
	£0.00- £1.51 - £2.68- £1.50 £2.67 £3.29 £5.29 £6.69 £7.19 £9.00 £9.0								
Compliant	N/A	N/A	N/A	18.2	14.1	6.6	23.6	18.1	
Non- compliant	0.3	3.0	7.9	3.2	3.8	1.3	N/A	N/A	

Base: All England L2 and L3 apprentices with a specific calculated hourly pay figure (4,385). Each figure is based on the overall base; hence for example 7.9 per cent of all Level 2 and 3 apprentices in England where an hourly pay figure could be calculated received non-compliant pay of £2.68 to £3.29 an hour.

149. As well as showing the distribution of hourly pay rates, Figure 3.11 also shows which NMW or NLW rate applied to respondents, and whether the pay was compliant or not. For example, it shows in the final column that one per cent of all apprentices for whom exact hourly pay could be calculated received over £9 an hour while needing a minimum of £5.30 an hour to be compliant, and 11 per cent received over £9 an hour while needing a minimum of £3.30 to be compliant.

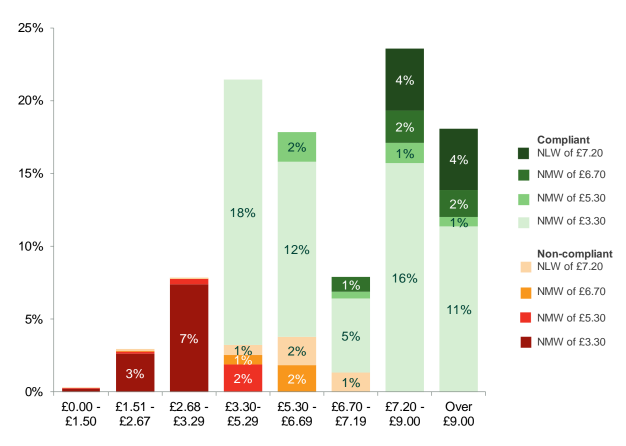


Figure 3.11 Level 2 and Level 3 apprentice pay rates and non-compliance distribution (England)

Base: All Level 2 & Level 3 England apprentices with calculated hourly pay figure (4,385)

Figures not shown for results of <0.5%

- 150. Just over a fifth (21 per cent) of all Level 2 and Level 3 apprentices in England were paid between £3.30 and £5.29; the majority of these (18 per cent of all Level 2 and Level 3 apprentices) were eligible for a minimum rate of £3.30, and hence had compliant pay; however small proportions should have been receiving at least £5.30 (two per cent of all apprentices in England), £6.70 (one per cent) or £7.20 (one per cent).
- 151. A further fifth (18 per cent) of all apprentices in England were paid between £5.30 and £6.69 an hour; two per cent should have received at least £6.70 an hour, and another two per cent should have received at least £7.20.
- 152. Eight per cent of all apprentices were paid between £6.70 and £7.19 an hour. One per cent of all apprentices were paid in this range and had non-compliant pay, as they should have received the new NLW of £7.20; prior to the introduction of the NLW in April 2016 this pay would have been compliant, suggesting that the introduction of the NLW has had a small impact on the overall level of non-compliance. Looking just at those eligible for the NLW, in total a third (34 per cent) had non-compliant pay, 11 per cent of whom were paid between £6.70 and £7.19, at or above the pre-April 2016 minimum rate.

153. Two-fifths (42 per cent) of all apprentices were paid at or above the NLW rate of £7.20 an hour.

Apprentices paid less than the National Minimum Wage or National Living Wage

- 154. The figures in this chapter to date have looked at the rate of compliance / non-compliance among different groups. This analysis now looks at the profile of apprentices having non-compliant pay.
- 155. Among those whose pay was non-compliant with the NMW, 52 per cent were aged under 19 or were on the first year of their apprenticeship, and were therefore eligible for a minimum of £3.30 an hour; this proportion is in line with 2014, when half (50 per cent) of all apprentices in England with non-compliant pay were under 19 or in their first year (at which point the minimum rate was £2.68).
- 156. Just over a fifth of those with non-compliant pay (22 per cent) were aged 25 and over, and were therefore eligible for the NLW of £7.20 an hour, while one in eight (13 per cent) were aged 19 or 20 (eligible for NMW of £5.30 an hour), and a further one in eight (13 per cent) were aged 21 to 24 (eligible for NMW of £6.70 an hour).

Distance from the National Minimum Wage / National Living Wage

157. Among Level 2 and Level 3 apprentices in England calculated to have non-compliant pay, a small proportion (three per cent) were paid very close to the relevant NMW or NLW rate (within three pence). Overall more than two-fifths (43 per cent) were paid within 10 per cent of the appropriate rate, an increase on the 38 per cent who were paid within 10 per cent of the appropriate rate in 2014.

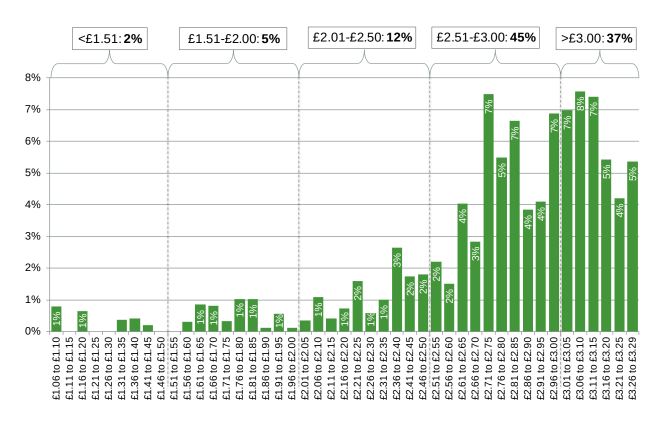


Figure 3.12 Distribution of pay for those with non-compliant pay aged 16-18 or in the first year of apprenticeship (England Level 2 and Level 3)

Base: All England Level 2 & Level 3 aged 16-18 or in first year of apprenticeship with non-compliant pay (583)

- 158. Figure 3.12 shows the distribution of pay below £3.30 for those aged 16 to 18 or in the first year of their apprenticeship among those with calculable pay figures. (Note this section uses the calculated gross hourly pay rather than the basic hourly pay figures used elsewhere in the report see the discussion on this in Chapter 2).
- 159. A fairly high proportion of those aged 16 to 18 or in the first year of their apprenticeship were close to the NMW level, indicating that in some cases the apparent non-compliance could be due to measurement or calculation error (e.g. respondents giving rounded figures): 42 per cent were paid within 10 per cent of the correct rate (between £2.97 and £3.29), in line with the 45 per cent of this group within 10 per cent of the appropriate rate in 2014. However, a smaller proportion were very close (within three pence) to the correct rate (four per cent), than in 2014 (nine per cent).
- 160. Overall, however, those aged 16 to 18 or in the first year of their apprenticeship with non-compliant pay were receiving higher levels of pay than found in the 2014 survey: the proportion being paid more than £2.50 an hour more than doubled from 31 per cent in 2014 to 82 per cent in 2016.
- 161. The mean pay figure for this group of non-compliant apprentices was £2.78 an hour, the median £2.87. This compares with a mean of £2.30 and a median of £2.38 in 2014.

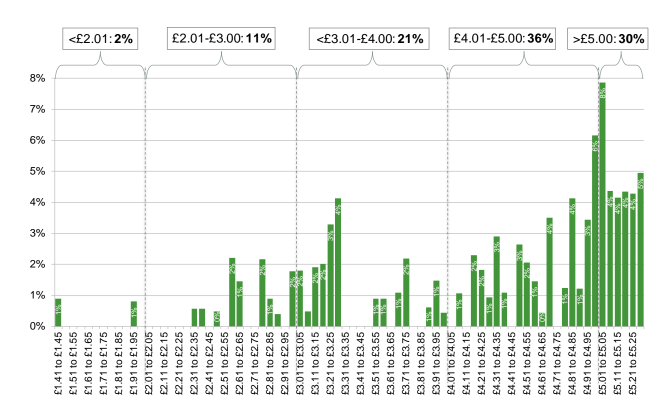


Figure 3.13 Distribution of pay for those with non-compliant pay aged 19-20 and in the second year or later of apprenticeship (England Level 2 and Level 3)

Base: All England Level 2 & Level 3 aged 19-20 and in second+ year of apprenticeship with non-compliant pay (118)

- 162. Of those with non-compliant pay aged 19 to 20 and in the second year of their apprenticeship or later, four per cent had a gross hourly pay figure very close to the NMW rate (between £5.27 and £5.29), and overall nearly half (45 per cent) were paid within 10 per cent of the correct rate (between £4.77 and £5.29).
- 163. As shown in Figure 3.13, there was a spike at the £3.26-£3.30 bracket, which suggests that some apprentices within this group were still being paid at the previous minimum rate after having turned 19 and/or moved into the second year of their apprenticeship. There was also a spike around the £5.00 level.
- 164. Among those with non-compliant pay aged 19 to 20 and in the second year of their apprenticeship or later, three in ten (30 per cent) were paid more than £5.00 an hour, while just over one in three (36 per cent) received between £4.01 and £5.00. A small proportion (two per cent) were paid £2.00 an hour or less.
- 165. The mean pay figure for non-compliant apprentices aged 19 to 20 and in the second year of their apprenticeship or later was £4.26, and the median £4.58. This compares to a mean of £3.96 and a median of £4.35 or this group of apprentices in 2014.

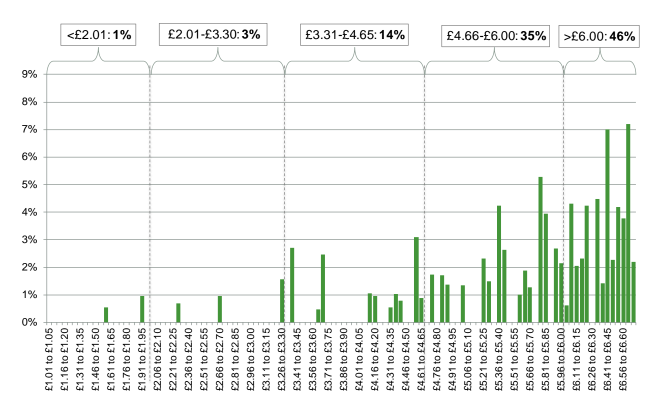


Figure 3.14 Distribution of pay for those with non-compliant pay aged 21-24 and in the second year or later of apprenticeship (England Level 2 and Level 3)

Base: All England Level 2 & Level 3 aged 21-24 and in the second year or later of apprenticeship with non-compliant pay (84)

- 166. Among non-compliant apprentices aged 21 to 24 and in the second year of their apprenticeship or later, two per cent had a gross hourly pay figure very close to the NMW rate (between £6.67 and £6.69), and overall nearly half (45 per cent) were paid within 10 per cent of the correct rate (between £6.04 and £6.69).
- 167. A further third (35 per cent) received between £4.66 and £6.00. However, one per cent of non-compliant apprentices in England aged 21 to 24 and in the second year or later of their apprenticeship reported pay of £2.00 an hour or less.
- 168. The mean pay figure for non-compliant apprentices aged 21 to 24 and in the second year of their apprenticeship or later was £5.58, and the median was £5.91. This compares to a mean of £4.86 and a median of £5.13 among this group of apprentices in 2014.

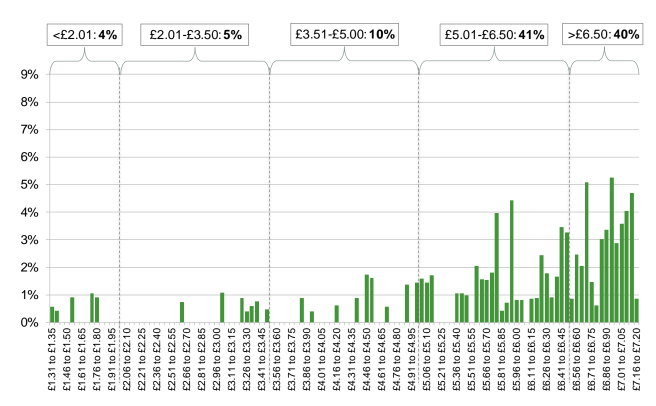


Figure 3.15 Distribution of pay for those with non-compliant pay aged 25 and over and in the second year or later of apprenticeship (England Level 2 and Level 3)

Base: All England Level 2 and Level 3 aged 25+ and in the second year or later of apprenticeship with non-compliant pay (129)

- 169. Of non-compliant apprentices aged 25 and over and in the second year of their apprenticeship or later, one per cent had a gross hourly pay figure very close to the NMW rate (between £7.17 and £7.19), and overall more than two-fifths (44 per cent) were paid within 10 per cent of the correct rate (between £6.48 and £7.19).
- 170. The majority of non-compliant apprentices in this group were paid more than £5.00 an hour, with two-fifths (41 per cent) paid between £5.01 and £6.50, and a further two-fifths (40 per cent) paid more than £6.50 an hour. A third (32 per cent) were paid £6.70 an hour or more, meaning their pay would have been compliant had it not been for the introduction of the NLW; this could suggest that some employers are still complying with the old rate for those aged 21 and over.
- 171. A minority (four per cent) of those aged 25 and over and in the second year or later of their apprenticeship were paid less than £2.00 an hour.
- 172. The mean pay figure for non-compliant apprentices aged 25 and over and in the second year of their apprenticeship or later was £5.86, and the median £6.30. This compares to a mean of £5.03 and a median of £5.27 for this group of apprentices in 2014.

#### Impact of underlying pay elements on compliance

- 173. In calculating the compliance of an apprentice's wages with the National Minimum Wage or National Living Wage, basic pay at their standard hourly rate, the provision of accommodation (and/or any associated charges), and unpaid overtime hours are considered (see chapter 2). It is feasible that some apprentices are intentionally paid below the NMW, for example, an hourly rate that is too low or an employer charging high amounts for live-in accommodation. Conversely, underpayment could be the result of mistakes. Earnings below NMW could arise from a delay in an apprentice's pay being increased following a change in eligibility (completing their first year or an increase in age) or from an apprentice voluntarily working additional hours on top of their paid hours. It may also occur due to mistakes by employers about which elements of apprentices' pay counts towards the minimum wage or a lack of knowledge about the NMW rates themselves.
- 174. This section examines the extent to which particular elements of pay may be contributing to non-compliance. To do this, a range of comparative rates were calculated (each with different pay elements included or excluded) and the compliance of the resultant rates with current NMW / NLW rates investigated. To ensure like-for-like comparisons all of the figures have been based on England Level 2 and Level 3 apprentices for whom compliance could be determined for all of the pay elements. Table A2 in Appendix A shows the pay elements and hours that have been included in each of the different compliance calculations:
  - The NMW / NLW calculation (current method);
  - Pay calculated with unpaid overtime removed;
  - Basic hourly pay rate; and
  - Pay calculated with all earnings and all hours.
- 175. Table 3.15 shows the levels of non-compliant pay resulting from each of the calculation methods.

Table 3.15 Comparison of non-compliance by different calculation methods by age, gender, year of apprenticeship, and framework (England Level 2 and Level 3)

		NMW (current method)	Unpaid overtime removed	Basic hourly pay rate	All earnings and all hours
	Base	%	%	%	%
TOTAL 2016	4,340	18	18	18	17
Age					
16-18	1,164	32	31	31	28
19-20	1,083	25	24	24	22
21-24	730	19	19	19	18
25+	1,363	9	8	8	9
Gender					
Male	2,222	18	18	18	16
Female	2,118	18	18	18	17
Year of apprenticeship					
A year or less	3,214	13	13	13	12
More than a year	1,126	30	29	29	28
Framework	_	_			
Business and related	462	17	16	16	16
Children's Care, Learning and Development	268	28	27	27	27
Construction and related	317	28	28	28	27
Customer Service	271	10	9	9	8
Electrotechnical	287	24	24	25	20
Engineering, Manufacturing Technologies and related	595	17	17	17	15
Hairdressing	309	48	46	46	39
Health, Social Care and Sport	639	15	14	14	14
Hospitality and Catering	317	14	14	14	13
Management	378	7	6	6	7
Retail	376	13	13	13	12
Other 2/3	121	32	32	32	29

Base: All England Level 2 and Level 3 apprentices for whom compliance could be calculated using all of the calculation methods

176. As shown in Table 3.15, at an overall level, calculating NMW with unpaid overtime removed, or using the basic hourly pay rate, does not have a significant impact on the proportion of apprentices calculated as receiving non-compliant pay. However, within Hairdressing framework there is a notable decrease in non-compliance when hourly pay is calculated taking into account *all earnings* and *all hours*, from 48 per

- cent to 39 per cent, suggesting that in some cases Hairdressing employers may be expecting tips or other additional wages to supplement basic wages.
- 177. Aside from this, there were no other statistically significant differences between the different compliance calculation methods. It therefore seems to be the case, as in 2014, that the inclusion or exclusion of unpaid overtime, bonuses, higher rate pay and accommodation has a relatively minor impact on compliance overall, due to the fact that each of these pay elements only applied to a minority of apprentices. Looking at just the groups receiving each of these pay elements in Table 3.16 reveals a greater impact on compliance.

Table 3.16 Impact on compliance levels according to certain pay elements, among the apprentices who received that element of pay (England Level 2 and Level 3)

	Base	Proportion of apprentices	Standard non- compliance	Unpaid overtime removed	All earning and all hours included
Received any additional earnings (tips, bonuses, or paid overtime)	1,479	32%	17%	n/a	12%
Worked unpaid overtime	314	7%	29%	21%	n/a

Base: All L2 and L3 England apprentices for whom a calculation could be made from the extra earning elements and current compliance level was known.

- 178. Among all apprentices in England for whom compliance could be calculated across each pay measure, just under a third (32 per cent) had earnings in addition to their basic pay, including tips, bonuses and paid overtime. Based on their pay eligible for the NMW (which excludes all additional earnings), 17 per cent had non-compliant pay; when their hourly rate was recalculated to incorporate additional earnings this fell to 12 per cent. Looking at the seven per cent of apprentices for whom compliance could be calculated who worked any unpaid overtime, 29 per cent had non-compliant pay when based on pay eligible for the NMW (which includes unpaid overtime); when their hourly rate was recalculated excluding unpaid overtime hours, this fell to 21 per cent.
- 179. To explore the idea that underpayment was caused by employers being slow to react to a change in the NMW rate eligibility, compliance was investigated among those aged over 18 who had recently (within two months prior to interview) finished their first year, or turned 19, 21 or 25 in age. Those who had undergone a recent change in eligibility were more likely to be non-compliant (29 per cent) compared to those who had not recently changed eligibility (18 per cent).
- 180. Breaking this down further, those who had recently finished the first year of their apprenticeship had a higher level of non-compliance (41 per cent) compared with second years who had not recently finished the first year (31 per cent).

- 181. When non-compliance is estimated based on payslip information only, this has a relatively small effect, and, in contrast to the overall GB picture, non-compliance among payslip respondents is slightly higher: 19.2 per cent of payslip respondents were calculated to have non-compliant pay, compared with 17.9 per cent of non-payslip respondents. Among those respondents whose payslip contained both their pay and hours, non-compliance drops to 15.9 per cent; however, it should also be considered that there may be a bias in that the types of apprenticeships likely to provide payslips clearly showing pay and hours worked may also be more likely to provide compliant pay.
- 182. Based on self-reported hourly pay figures only (that is, where the apprentice stated that they knew their hourly pay figure <sup>19</sup>), the level of non-compliance was significantly lower: just three per cent of this group gave a non-compliant figure for their hourly pay. Overall, just over half (54 per cent) of apprentices whose pay was *calculated* as non-compliant gave a stated hourly rate that was compliant with the appropriate NMW / NLW. This discrepancy could arise for several reasons: apprentices being misinformed about their hourly rate; apprentices failing to factor in some elements of the NMW / NLW such as overtime or accommodation; and measurement errors as described in the introduction of this report (Chapter 2, paragraph 47).

1. <sup>19</sup> Three-fifths (60 per cent) of Level 2 and Level 3 apprentices in England were able to state their hourly pay (an unweighted base of 2,948).

#### Awareness of the Apprentice Rate of National Minimum Wage

183. The vast majority of apprentices in England (95 per cent) had heard of the National Minimum Wage, in line with 2014 (95 per cent). In 2014 those with non-compliant pay were less likely to be aware of the NMW, but in 2016 there was no difference between the two groups.

Figure 3.16 Awareness of NMW, NLW and hourly rates (England Level 2 and Level 3)



Base: All Level 2 and Level 3 apprentices in England (4,963)

#### 184. Certain groups were less likely to be aware of the NMW, including:

- Younger apprentices (92 per cent of those aged 16-18 were aware, rising to 97 per cent of those aged 25 and older);
- Asian / Asian British apprentices (84 per cent were aware, compared with 94 per cent of those with Mixed ethnicity, 96 per cent of White apprentices, and 97 per cent of Black / Black British apprentices);

- Apprentices in Hairdressing and Children's Learning and Development (each 92 per cent, compared with an average of 96 per cent aware across all other frameworks).
- 185. Apprentices were less aware of the National Living Wage, which came into force from 1st April 2016; less than three-quarters (72 per cent) had heard of it, though this rises to 78 per cent among those affected by the NLW (i.e. those aged 25 plus) Those with non-compliant pay were less likely to have heard of the NLW (66 per cent, compared with 74 per cent of those with compliant pay).
- 186. Two-thirds (66 per cent) of Level 2 and Level 3 apprentices in England were aware that there is a National Minimum Wage rate for certain apprentices, an increase compared with 2014 (62 per cent). In contrast to awareness of the NMW in general, younger apprentices were more likely to be aware that there is a NMW for apprentices: nearly three-quarters (73 per cent) of those aged between 16 and 24 were aware, compared with less than three-fifths (55 per cent) of those aged 25 and over.
- 187. Other groups less likely to be aware of the NMW for apprentices were:
  - Asian / Asian British apprentices (34 per cent aware, compared with 59 per cent of apprentices with Mixed ethnicity, 61 per cent of Black / Black British apprentices, and 68 per cent of White apprentices);
  - Apprentices in Health, Social Care and Sport (49 per cent) and Hospitality and Catering (56 per cent).
- 188. Of all Level 2 and Level 3 apprentices in England, three in ten (29 per cent) said they knew the minimum hourly rate for apprentices, up from 27 per cent in 2016<sup>20</sup>. Those with compliant pay were less likely to be aware of the hourly rate (27 per cent) than those with non-compliant pay (36 per cent).
- 189. Other groups less likely to be aware of the minimum hourly rate for apprentices included:
  - Older apprentices (16 per cent of those aged 25 and older were aware, rising to 42 per cent of those aged 16 to 18);
  - Female apprentices (25 per cent aware, compared with 32 per cent of men);
  - Asian / Asian British apprentices (16 per cent aware, compared with 25 per cent of Black / Black British apprentices, 29 per cent of White apprentices, and 33 per cent of apprentices with Mixed ethnicity).

<sup>&</sup>lt;sup>20</sup> Note that while apprentices were asked if they knew the minimum hourly rate, this knowledge was not tested (i.e. they were not asked to give the hourly figure as part of the interview).

190. As shown in Table 3.17, apprentices on frameworks with above average awareness of the apprenticeship NMW also tended to have above average awareness of the hourly rate.

Table 3.17 Awareness of an Apprenticeship NMW and of the NMW hourly rate by framework (GB Level 2 and Level 3 apprentices)

	Base	Aware of apprenticeship NMW	Aware of hourly rate
		%	%
Electrotechnical	314	80	37
Engineering, Manufacturing Technologies and related	670	78	34
Business and related	519	77	38
Other 2/3	144	75	48
Hairdressing	350	72	38
Construction and related	346	70	31
Customer Service	308	65	26
Management	458	65	20
Retail	432	62	19
Children's Learning and Development and Well Being	306	59	35
Hospitality and Catering	359	56	20
Health, Social Care and Sport	757	49	17
GB Total	4,963	66	29

# 4. Pay levels of Trailblazer Apprentices in England

- 191. A fifth (19%) of trailblazer apprentices in England had been working for their employer before they started their course or training, a considerably smaller proportion than among non-trailblazer Level 2 and Level 3 apprentices in England (64 per cent), and indicating a much higher proportion of trailblazer apprentices were specifically recruited to their role. trailblazer apprentices were also more likely to have a written contract (98 per cent, compared with 91 per cent of non-trailblazer Level 2 and Level 3 apprentices in England); in virtually all cases, this contract was for a full year.
- 192. However, trailblazer apprentices were less likely to be employed permanently than non-trailblazer Level 2 and Level 3 apprentices in England (51 per cent vs. 75 per cent). A fifth (19 per cent) had a fixed end date following the completion date of their training (compared with five per cent of non-trailblazers) and 16 per cent were employed for the duration of their training only (compared with 11 per cent of non-trailblazers). Eleven per cent were employed on some other arrangement.
- 193. The vast majority of trailblazer apprentices worked a set number of hours each week (93 per cent, a higher proportion that 85 per cent of non-trailblazer apprentices in England). No trailblazer apprentices reported being contracted for fewer than 25 hours a week, with most contracted for between 35 to 39 hours a week (66 per cent) or 40 to 44 hours (22 per cent). Median weekly contracted hours for trailblazer apprentices 37.5 hours (mean: 37.9 hours).
- 194. As shown in Figure 4.1, actual average hours worked (including training) by trailblazer apprentices were higher than average contracted hours, with a median of 40 hours a week, and a mean of 41.5 hours. Overall, just over half (52 per cent) of trailblazer apprentices worked more hours than they were contracted for.

66% 2016 ■ Contracted hours ■ Actual hours Median: Mean: 44% 28% 22% 14% 12% 5% 2% 2% 0% 0% 40 to < 45 No set hours 50+

Figure 4.1 Number of hours contracted to work versus number of actual hours working and training

Base: Contracted hours: All Trailblazer apprentices (184); Actual hours: All Trailblazer apprentices for whom a calculation of stated hours could be made (174)

## Provision of formal training

196. Two-thirds (67 per cent) of trailblazer apprentices reported that they received on average at least one day per week of formal training, much higher than non-trailblazer Level 2 and Level 3 apprentices in England (42 per cent).

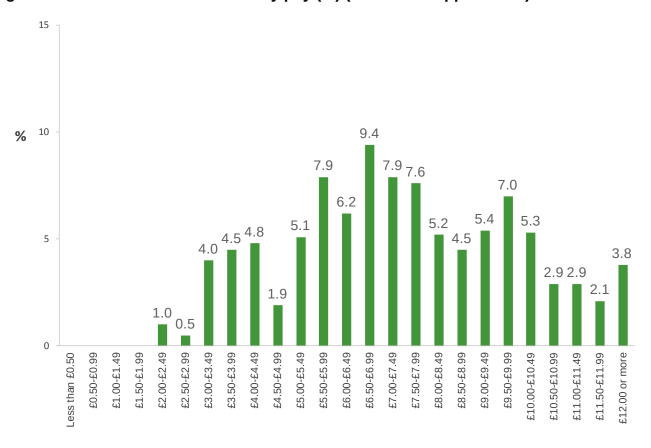
# Pay arrangements

- 197. Just under three-quarters of trailblazer apprentices (71 per cent) were paid the same amount each week, while just under three in ten (29 per cent) had pay which varied depending on the hours worked; these proportions are the opposite of the pattern among non-Trailblazer Level 2 and Level 3 apprentices in England, among whom 63 per cent had varied pay, and 36 per cent were paid the same each week.
- 198. Of those trailblazer apprentices whose pay varied, two-thirds (67 per cent, or 18 per cent of all trailblazer apprentices) said some of their hours were paid at a different rate, compared with three in ten (29 per cent, or eight per cent of all apprentices) for whom their hours were paid at the same rate.

#### Basic hourly pay levels

- 199. The median hourly pay for trailblazer apprentices was £7.34, and the mean hourly pay was £7.54. This is higher than for non-trailblazer Level 2 and Level 3 apprentices in England (a median pay of £6.70 an hour, and a mean of £6.99).
- 200. The proportions of apprentices falling within specific pay bands is shown in Figure 4.2. Later we discuss pay levels for those not receiving the NMW / NLW in full.

Figure 4.2 Distribution of basic hourly pay (%) (Trailblazer apprentices)



Base: Trailblazer apprentices (174)

201. Trailblazer apprentice pay peaked at the £6.50-£6.99 bracket, which corresponds with the NMW threshold for those aged 21 to 24 (£6.70 an hour). There was another spike at £5.50-£5.99, just above the NMW threshold for those aged 19 to 20 (£5.30).

#### Pay increases

- 202. Half (51 per cent) of trailblazer apprentices reported that their pay had increased during their apprenticeship, in line with other Level 2 and Level 3 apprentices in England (43 per cent).
- 203. Amongst those that had experienced a pay increase, 35 per cent reported that this was because they had completed the first year of their apprenticeship (equivalent to 18 per cent of all trailblazer apprentices); four per cent because they had turned 19 (two per cent of all apprentices); seven per cent because they had turned 21 (three per cent of all apprentices); one per cent because they had turned 25 (less than one per cent of all apprentices); and three per cent because of the introduction of the National Living Wage (two per cent of all apprentices).
- 204. Summarising the above, a fifth of all apprentices (20 per cent) or 39 per cent of apprentices who had received a pay increase had experienced a pay increase due to factors that changed their NMW / NLW 'band' (i.e. a change in age, year of apprenticeship or introduction of the NLW). It is of course the case that some apprentices may have received a pay increase without knowing the reason(s) why.

#### Average total weekly earnings

- 205. The mean total weekly earnings for trailblazer apprentices was £314 (median: £304). This total weekly earnings figure includes basic pay, pay from overtime, tips from customers and bonuses. The figure is based on apprentices for whom a total weekly earnings figure could be calculated (173).
- 206. Figure 4.3 illustrates the composition of total weekly earnings by each individual component: basic pay, overtime, tips from customers and bonuses. As would be expected, basic pay constitutes the greatest proportion of total weekly earnings among trailblazer apprentices (96 per cent). The mean weekly earnings from basic pay i.e. earnings excluding paid overtime, tips from customers and bonuses across all trailblazer apprentices was £300 (median: £288).
- 207. Overtime pay made up two per cent of total weekly earnings, and bonuses a further two per cent. Only two (unweighted) trailblazer apprentices for whom a total weekly earnings figure could be calculated said they received tips, and neither were able to give an exact figure; therefore, tips could not be included in total weekly earnings for trailblazer apprentices.

Overtime

■ Basic pay

table pay

£350
£314
£300
£282
£280
■ Bonuses
£200

94%

All England L2/3

Figure 4.3 Mean total weekly earnings of trailblazer apprentices split by basic pay, overtime, tips and bonuses, and the percentage of mean total weekly earnings made up by basic pay

Base: England (4,236); Trailblazer apprentices (173)

All trailblazers

96%

#### Overtime Hours and Earnings

£150

£100

£50

£0

- 208. Around half (46 per cent) of trailblazer apprentices had worked overtime (either paid or unpaid) for their employer during their apprenticeship, a smaller proportion than among non-trailblazer Level 2 and Level 3 apprentices across England (61 per cent).
- 209. Around half (52 per cent) of trailblazer apprentices who had worked any overtime were paid for at least some of this overtime.

#### Tips, bonuses and accommodation

- 210. One per cent of trailblazer apprentices received tips from their customers, two per cent were provided with accommodation (free of charge) and 40 per cent were paid bonuses.
- 211. Among those receiving bonuses, the median bonus (as a weekly figure) was £13.15, and the mean was £27.23. Note these figures should be treated with caution due to the low base size (74).

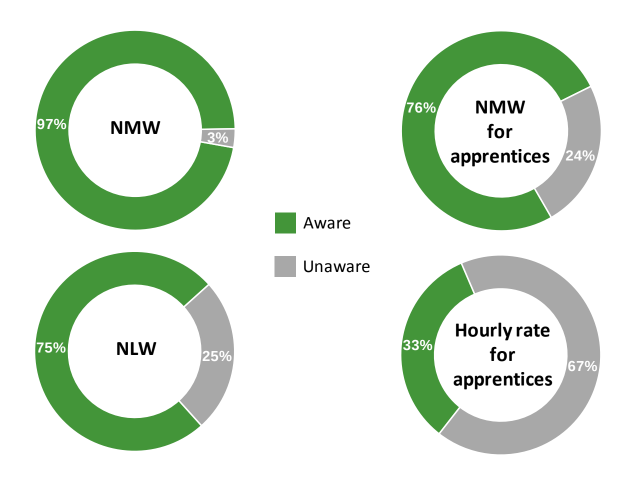
#### Compliance with the National Minimum Wage and National Living Wage

- 212. This section looks at the extent to which the pay of apprentices was compliant with the National Minimum Wage (NMW) or National Living Wage (NLW) rate for their age and year of apprenticeship. Details of how non-compliance is assessed are provided in chapter 2 of the report, in the section entitled 'Compliance / Non-compliance with the National Minimum Wage (NMW) and National Living Wage (NLW)'.
- 213. Based only on those trailblazer apprentices for whom compliance or non-compliance could be calculated given their survey responses, 96 per cent were paid at or above the appropriate NMW or NLW, while four per cent were paid below the appropriate rate; non-compliance is considerably lower than the proportion of non-trailblazer Level 2 and Level 3 England apprentices paid below the appropriate rate (18 per cent).

### Awareness of the National Minimum Wage and National Living Wage

- 214. The vast majority (97 per cent) of trailblazer apprentices had heard of the National Minimum Wage, in line with Level 2 and Level 3 apprentices in England (95 per cent). However, a higher proportion of trailblazer apprentices were aware that there is a NMW for apprentices (76 per cent) compared with Level 2 and Level 3 apprentices in England (66 per cent). A third (33 per cent) of trailblazer apprentices stated that they knew the minimum hourly rate for apprentices, in line with other Level 2 and Level 3 apprentices in England (29 per cent).
- 215. Three-quarters (75 per cent) of trailblazer apprentices had heard of the National Living Wage, again very similar to the proportion among non-trailblazer Level 2 and Level 3 apprentices in England (72 per cent).

Figure 4.4 Awareness of Minimum Wage Rates (Trailblazer apprentices England)



Base: All Trailblazer apprentices in England (184)

# Appendix A: Supplementary Tables

Table A1: Breakdown of total weekly earnings, by framework (England Level 2 and 3)

	Base	Total weekly earnings	Basic Pay	Overtime	Tips	Bonuses
	n	£	£	£	£	£
Business and related	454	255	247	2	*	6
Children's Care	262	215	209	5	-	2
Construction and related	306	265	254	7	*	7
Customer Service	266	308	288	12	1	7
Electrotechnical	280	322	288	29	*	6
Engineering, Manufacturing Technologies and related	581	315	290	19	*	5
Hairdressing	307	169	159	1	8	2
Health, Social Care and Sport	612	277	255	22	*	*
Hospitality and Catering	308	263	245	12	6	1
Management	376	411	386	20	1	4
Retail	365	285	269	13	1	3
Other 2/3	119	220	217	3	*	1
England Total	4,236	282	265	14	1	4

Base: All Level 2 and 3 apprentices in England for whom it was possible to calculate total weekly earnings

<sup>&#</sup>x27;\*' denotes a figure greater than zero but less than £0.50 and '-' denotes a figure of zero.

Table A2 Pay elements included in each compliance calculation

	NMW (current method)	Unpaid overtime removed	Basic hourly pay rate	All earnings and all hours
Earnings		·		
Basic Pay	✓	✓	✓	✓
Accommodation costs (addition or deduction)	✓	✓		✓
Overtime pay				✓
Tips				✓
Bonuses				✓
Hours				
Hours worked at basic rate	✓	✓	✓	✓
Unpaid overtime hours	✓			✓
Paid overtime hours				✓

# Appendix B: The questionnaire

## Apprenticeship Pay Survey 2016

J5636 Telephone Date 18/7/17

Sample variables used in script:

Respondent name	
Course name	
Provider name	
Employer name	
Start date	MONTH / YEAR
Sample indicates that been doing the Apprenticeship for less than a year	Yes / No
Planned completion date	MONTH / YEAR
Higher Apprenticeship	Yes / No
Country	England, Scotland or Wales
Disability flag	Yes / No
Has DOB in sample flag	Yes / No
DOB from sample	DD/MM/YYYY
Age from sample	Calculate from DOB

## S Screener

## ASK PERSON WHO ANSWERS PHONE

S1 Good morning / afternoon / evening. My name is <NAME> and I'm calling from IFF Research.

Please can I speak to <RESPONDENT NAME>?

Respondent answers phone	1	CONTINUE	
Transferred to respondent	2	CONTINUE	
Hard appointment	3	MAKE ADDONITMENT	
Soft Appointment	4	MAKE APPOINTMENT	
No reply / Answer phone	5	CALL BACK	
Engaged	6	CALL BACK	
Named person moved and new number known (COLLECT)	7	CALL NEW NUMBER	
Named person moved and number NOT known	8		
Never heard of the named person	9	CLOSE	
Not available in deadline	10		
Fax Line	11		
Business Number	12		
Dead line	13		
Re-send advance letter via email	15	Collect email address (input required twice for check)	

## WHEN TALKING TO NAMED RESPONDENT

S2 Good morning / afternoon, my name is <NAME> calling from IFF Research, an independent market research company. We're doing a short survey for the Department for Business, Innovation and Skills <IF WALES: and the Welsh Government> <IF SCOTLAND: and the Scottish Government> about learning and training, hours of work, and pay.

You should have received a letter in the post explaining what the survey is about. As the letter stated, you might find it useful to have a payslip or your contract with you as I will be asking some questions relating to your pay and this will help you give accurate answers. These questions are so we can understand whether employers are conforming to rules relating to fair pay.

The survey should only take 10 minutes. Would now be a good time for you to answer a few questions?

[IF WELSH SAMPLE]: INTERVIEWER NOTE: IF RESPONDENT REQUESTS AN INTERVIEW IN WELSH, SELECT CONTINUE AND CHOOSE S2A=1.

#### INTERVIEWER ADD IF NECESSARY:

We are not trying to sell you anything. We are only collecting information about training courses, work and pay. Your feedback is extremely important as it will help to inform Government policy on fair pay and national pay reviews which could benefit employees.

Your employer will not be informed by us that you have taken part in the survey.

The Department for Business, Innovation and Skills is the Government department in charge of in-work learning and training in England.

The Skills Funding Agency is the Government agency responsible for funding in-work learning and training in England.

The Welsh Government and the Scottish Government provide funding for in-work learning and training in Wales and Scotland.

Yes				
	1	CONTINUE		
Hard appointment	2	MAKE ADDOINTMENT		
Soft appointment	3	MAKE APPOINTMENT		
Refusal (NOTE ANY COMMENTS)	4	THANK AND CLOSE		
Re-send advance letter via email	5	Collect email address (input required twice for check)		

# ASK IF HARD OR SOFT APPOINTMENT SELECTED (S2=2/3) AND WELSH SAMPLE S2A Would you prefer us to call you back in Welsh or English?

Welsh	1	"One of our Welsh speaking interviewers will call back in the next one or two working days to make an appointment with you." THANK AND CLOSE
English	2	CONTINUE TO APPOINTMENT SCREEN

## ASK IF WELSH LANGUAGE CALLBACK

S2WELSH

Good morning / afternoon, my name is NAME, calling from IFF Research, an independent market research company.

One of our interviewers called you recently about the Apprenticeship Pay Survey we are conducting on behalf of the Department for Business, Innovation and Skills and the Welsh Government. You said you would like to be called back in Welsh.

Would now be a good time to do the interview?

IF NOT: When would be a suitable time to conduct the interview with you?

,			
Continue	1	CONTINUE TO S3	
Hard appointment	2	MAKE ADDOINTMENT	
Soft appointment	3	MAKE APPOINTMENT	
Refusal (NOTE ANY COMMENTS)	4	THANK AND CLOSE	

## S3 INTERVIEWER NOTE:

FINE TO CONTINUE	1	CHECK S6
LANGUAGE DIFFICULTIES	2	GO TO S4
RESPONDENT MAY HAVE LEARNING DIFFICULTIES, HEARING OR SPEECH IMPAIRMENT, OR OTHER DISABILITY WHICH IS MAKING THE INTERVIEW DIFFICULT TO CONDUCT:	3	GO TO S5

#### ASK ALL

S3a Please note, this call may be recorded for quality or training purposes.

## ASK IF LANGUAGE DIFFICULTIES (S3=2)

# S4 Is there someone who would be able to interpret for you or to answer the questions on your behalf?

Yes – but this person not currently available	1	ARRANGE TO CALL BACK TO CONDUCT INTERVIEW WHEN PROXY IS AROUND (NOTE NAME OF PERSON AND TIME & DATE TO CALL BACK)
Yes – this person available now	2	ASK TO SPEAK TO THIS PERSON; THEN RE-INTRODUCE THE SURVEY AND PROCEED WITH THE INTERVIEW
No (INTERVIEWER: NOTE LANGUAGE REQUIRED)	3	THANK AND CLOSE

ASK IF RESPONDENT MAY HAVE LEARNING DIFFICULTIES, HEARING OR SPEECH IMPAIRMENT, OR OTHER DISABILITY WHICH IS MAKING THE INTERVIEW DIFFICULT TO CONDUCT (S3=3)

S5 Is there someone who would be able to answer the questions on your behalf?

## IF HARD OF HEARING: would you prefer to conduct the interview using Type Talk?

Yes – but this person not currently available	1	ARRANGE TO CALL BACK TO CONDUCT INTERVIEW WHEN PROXY IS AROUND (NOTE NAME OF PERSON AND TIME & DATE TO CALL BACK)
Yes – this person available now	2	ASK TO SPEAK TO THIS PERSON; THEN RE-INTRODUCE THE SURVEY AND PROCEED WITH THE INTERVIEW
Yes -prefer to conduct the interview using Type Talk	3	ARRANGE SUITABLE TIME
No (INTERVIEWER: NOTE THE ISSUE)	4	THANK AND CLOSE

## ASK WELSH SAMPLE AND SAID CONTINUE AT S2 (S2=1)

S6 Before I start with the main interview, can I just check, would you prefer to be interviewed in English or in Welsh?

Prefer English	1	CONTINUE IN ENGLISH
Prefer Welsh	2	ONTINUE IN WELSH VERSION (IF WELSH SPEAKER) OR SAY WILL BE CALLED BACK SOON BY ONE OF OUR WELSH SPEAKING INTERVIEWERS
Don't mind	3	CONTINUE IN ENGLISH IF ENGLISH SPEAKER  OR IN WELSH IF WELSH SPEAKER

### **ASK ALL**

T1 We are contacting you because we understand that you are currently involved in a course or training in <COURSENAME FROM SAMPLE>. Can I check are you still doing this course or training? [SINGLE CODE]

Yes - still doing the course / training	1	CONTINUE TO A1
No, doing a different course / training	2	ASK T3
No – finished or left that that course / training early	3	THANK AND CLOSE
No, did a different course / training (no longer on it)	4	THANK AND CLOSE
No, have not done any course / training		ASK T2
Not started the course / training yet	6	THANK AND CLOSE

IF CODE 5 AT T1 AND PROVIDER NAME OR EMPLOYER NAME ON THE SAMPLE

T2 As we understood it this was with [IF ONE OR OTHER OF PROVIDER NAME OR EMPLOYER NAME KNOWN: <PROVIDER NAME> <EMPLOYER NAME>] [IF BOTH PROVIDER NAME AND EMPLOYER NAME KNOWN: <PROVIDER NAME> and the employer was <EMPLOYER NAME>]. [IF PENDDATE IS JUNE 2016 OR LATER: It was due to end in <PLANNED END DATE>.] Which of the following applies...

READ OUT. SINGLE CODE.

I am currently doing this course / training, even if with a different provider or employer	1	CONTINUE TO A1
I recall it now but I'm no longer doing the course (e.g. because you completed it or left it early)	2	
I never started the course	3	THANK AND CLOSE
I've no recollection of the course	4	

## IF CODE 2 AT T1

T3 What is the subject of the course or training that you are currently undertaking?

WRITE IN		
----------	--	--

## IF CODE 2 AT T1

T3a Is this a level <INSERT LEVEL OF COURSE FROM SAMPLE> course?

Yes	1	ASK T3c
No	2	ASK T3b
Don't know	3	ASK T3c

IF CODE 2 AT T3A OR IF TRAILBLAZER APPRENTICESHIP (LEVEL ON SAMPLE = "TRAILBLAZER")

T3b [IF T3A=2: What [ENGLAND AND WALES: NVQ] [SCOTLAND: SVQ] level is it ...]

## [IF TRAILBLAZER: What level NVQ is the course, it it...]

## READ OUT AND CODE ONE ONLY

Level 2	2	
Level 3	3	
Level 4	4	ASK T3c
Level 5	5	ASK 13C
Level 6	8	
Level 7	9	
(DO NOT READ OUT) It doesn't have a level	6	THANK AND CLOSE
(DO NOT READ OUT) Level 1 / entry level	7	THANK AND CLOSE
(DO NOT READ OUT) Don't know	Х	ASK T3c

## IF CODE 2 AT T1

T3c And can I check does it involve some time with an employer, and some receiving formal training. You may have been told it is an Apprenticeship.

Yes	1	ASK A1
No	2	THANK AND CLOSE
(DO NOT READ OUT) Don't know	3	THANK AND CLOSE

#### REASSURANCES TO USE IF NECESSARY

- The interview will take around 10 minutes to complete.
- The interview is completely confidential and we will not inform your employer that you have taken part in the research
- Please note that all data will be reported in aggregate form and your answers will not be reported to our client in any way that would allow you to be identified.
- Your personal details will not be passed on to a third party without first seeking express permission.
- All personal information and pay related information will be used for analysis purposes and will not be linked directly to you or your employer
- If respondent wishes to confirm validity of survey or get more information about aims and objectives, they can call:
- MRS: Market Research Society on 0500396999
- IFF: Tariq Oozeerally or Sam Selner on 0207 250 3035
- BIS: Bryan Halka: 0207 215 5876
- [IF SCOTLAND SAMPLE]: Scottish Government Stuart King 0300 244 6786
- [IF WALES SAMPLE]: Welsh Government Claire McCloy 01443 663711

## A Course or training undertaken

ASK IF EMPLOYER NAME IS PROVIDED ON THE SAMPLE (OTHERS ASK A2)

A1 According to [ENGLAND: the Skill Funding Agency's] [SCOTLAND: Skills Development Scotland's] [WALES: the Welsh Government's] records we were supplied with, you are undertaking this course/training whilst working for <TEXT SUB: EMPLOYER FROM SAMPLE>. Can I check, is this correct?

IF NO: PROBE WHETHER WITH EMPLOYER WHEN STARTED THE COURSE BUT HAVE SINCE CHANGED EMPLOYER <u>OR</u> DID NOT WORK FOR STATED EMPLOYER

Yes	1	ASK A3
No – that was the employer I started the course or training with but I am no longer with this employer / changed employer	2	ASK A1a
No – did not work for them. Training / course being done with a different employer	3	ASK A1a
I am not employed whilst doing this course/training	4	THANK AND CLOSE
Don't know / refused	Х	ASK A3

IF NO AT A1 (A1=2 OR 3)

A1a What is the name of the employer you are working for?

WRITE IN		
Don't know / refused	Х	

ASK IF NO EMPLOYER NAME ON THE SAMPLE

A2 What is the name of the employer you are working for while doing this course or training?

WRITE IN		
I am not employed (whilst doing this course/training)	3	THANK AND CLOSE
Don't know / refused	Х	

**ASK ALL** 

A3 Do you have a written contract of employment with this employer?

Yes	1	
No	2	
Don't know	3	

IF HAVE WRITTEN CONTRACT (A3=1)

## A4 Are you contracted to work for the full year or only part of each year?

ADD IF NECESSARY: FOR EXAMPLE, YOU MAY BE EMPLOYED SEASONALLY OR WORK IN A SCHOOL WHERE YOU ARE MAY CONTRACTED TO WORK DURING TERM TIME.

NOTE: if they say the contract is due to end shortly this does not mean the answer should therefore be part of the year.

Full year	1	
Part of the year	2	
Don't know	Х	

WORK ONLY PART OF THE YEAR (A4=2)

## A4a How many weeks a year are you contracted to work?

WRITE IN (RANGE 1-51)		
Don't know / refused	Х	

## ASK ALL

# A5 Thinking about your employment, which one of the following best applies...? READ OUT AND CODE ONLY

You have a permanent job with no fixed end date	1
You will be employed for the duration of your training only	2
You have a fixed end date for your employment which is after the date you expect to complete your training	3
Or some other arrangement(SPECIFY)	0
(DO NOT READ OUT) Don't know	Х

## **ASK ALL**

According to <IF ENGLAND: the Skills Funding Agency's> <IF WALES: the Welsh
Government's> <IF SCOTLAND: Skill Development Scotland's> records, you started this
course/training around <insert START DATE (MONTH AND YEAR) from sample>? Is that correct?

Yes	1	
No	2	
Don't know / cant's remember	3	

## ASK IF DIFFERENT START DATE TO SAMPLE (A6=2)

A7 Approximately when did you start this course/training? CODE MONTH AND YEAR

January	1
February	2
March	3
April	4
May	5
June	6
July	7
August	8
September	9
October	10
November	11
December	12
Can't remember month	13

## FOR YEAR USE

2016	7
2015	8
2014	1
2013	2
2012	3
2011	4
Earlier	5
Can't remember year	6

PROGRAMMER: whether been doing the Apprenticeship for less than a year?

## **DUMMY QA**

	(A6 = 1 or X) & (Sample indicates a year or less)
A year or less	Or
	A6=2 & [(A7 (YEAR = 2016) OR (Year = 2015 and current i.e. interview month same month or earlier than A7 month)]
More than a year	Not the above

## PROGRAMMER: NOTE FOR SUBSEQUENT TEXT SUBSTITUTION

## **DUMMY Q1**

Course name	FROM SAMPLE UNLESS T3 ANSWERED (IN WHICH CASE TAKE T3 ANSWER)
Current employer name	FROM SAMPLE UNLESS A1a OR A2 ANSWERED IF EMPLOYER NAME REFUSED / DON'T KNOW SUBSTITUTE 'your employer'

## B Employment circumstances

ASK ALL

B1 Thinking of the employer you were working for when you started the <INSERT COURSE NAME FROM DUMMY Q1> course or training, had you already been working for them when you started the course or training?

Yes	1	
No	2	
Can't remember	Х	

B2 THERE IS NO B2

ASK IF WORKED FOR EMPLOYER BEFORE COURSE/TRAINING (B1=1)

B3 Did your pay increase, decrease or stay the same as a direct result of starting your <INSERT COURSE NAME FROM DUMMY Q1> course / training?

## SINGLE CODE.

Increase	1
Decrease	2
Stayed the same	3
Changed but not as a direct result of starting the course	4
Can't remember	Х

## B4 THERE IS NO B4

## **ASK ALL**

## B5 Can you tell me if you are aged...READ OUT

## [IF ASKED: this is just to help us understand some of your later answers]

16-18	1
19-20	2
21-24	3
Or 25 or older	4
(DO NOT READ OUT) Refused	V

## PROGRAMMER: Dummy variable "AGE AND YEAR"

Aged 16-18	B5=1 or age on sample 16-18	Apprenticeship NMW applies (£3.30 per hour)
Aged 19+ and in first year of Apprenticeship	((B5=2, 3 or 4) or (age on sample 19+) & (answers from A6/A7 indicate < 1 year)	Apprenticeship NMW applies (£3.30 per hour)
19+ and in second+ year of Apprenticeship	((B5=2, 3 or 4) or (age on sample 19+) & (answers from A6/A7 indicate 1 year plus)	Relevant NMW is not Apprenticeship NMW
Aged refused	Age unknown on sample and B5=V	

## C Payslip, pay and hours

## **ASK ALL**

C1 I am now going to ask you some questions about your pay and hours of work. For these questions, I am asking specifically about any pay you get from <INSERT EMPLOYER NAME FROM DUMMY Q1>, and not for any second jobs you might have. First can you tell me, do you always get paid the same amount each week, or does this vary depending on how many hours you work?

## SINGLE CODE

Always get the same amount each week	1
It varies depending on the hours worked	2
Don't know	3

## IF VARIES DEPENDING ON THE HOURS WORKED (C1=2)

C2 Are all the hours that you work paid at the same rate, or do you get a higher hourly rate for some hours, for example for working overtime, at weekends etc.?

## SINGLE CODE

All paid at the same rate	1
Some paid at a different rate	2
Don't know	3

## ASK ALL

## C3 READ OUT. SINGLE CODE.

	Yes	No	Don't know
a) Do you have a set number of hours you are contracted to work each week?	1	2	3
IF YES AT C3 a): b) How many hours a week is this?	(allow decimals)		3
ASK ALL  c) Do you ever work overtime - by this we mean any time paid or unpaid in addition to what you consider to be your [IF C3_a=2/3: normal] [IF C3_a=1: contracted] working hours?	1	2	3
IF YES at C3 c) d) Is any of this overtime or additional hours paid?	1	2	3
ASK ALL e) Do you receive any bonuses, commissions or tips	1	2	3
f) Do you receive payslips from your employer?	1	2	3
IF YES AT C3 f) g) Do you have a recent payslip to hand now?	1	2	3
IF NO / DON'T KNOW AT C3 g)  h) Would it to be possible for you to get one now to assist your answers when I come to ask pay-related questions? We would strongly encourage you to use a payslip if possible, to help you answer the pay-related questions easily and quickly.  INTERVIEWER NOTE: ONLY CODE YES ONCE RETURN WITH ONE	1	2	3

## IF C1=1 & C3D=1

# C3a Can I just check, you mentioned that you get paid the same amount each week, but that you also sometimes do paid overtime. Are these both right?

Yes	1	IF SO FORCE C1 = 2 AND ASK C2, THEN CONTINUE
No	2	AMEND EITHER C1 OR C3d

## IF PAYSLIP AVAILABLE (C3g =1 OR C3h=1) - IF NOT GO TO SECTION D

C4 I'd like to ask you a few questions about your pay. What month and year does this payslip cover?

INTERVIEWER NOTE: Payslip might not cover the full month (i.e. it might be weekly). We are asking them to tell us "which year and month is the payslip from.

DS NOTE YEAR CODES TO REMAIN CONSISTENT WITH 2014 SURVEY, BUT SHOULD BE SHOWN IN ORDER 2016 THRU '2012 OR EARLIER' ON SCREEN

MONTH		YEAR		
January	1	2016	5	
February	2	2015	6	
March	3	2014	1	
April	4	2013	2	
May	5	2012 or earlier	3	
June	6	Don't know	4	
July	7			
August	8			
September	9			
October	10			
November	11			
December	12			
Don't know month	X			

IF (AGED 25+ (FROM SAMPLE OR B5=4) AND PAYSLIP FROM MARCH 2016 OR EARLIER) OR (AGED UNDER 25 (FROM SAMPLE OR B5=1-3) AND PAYSLIP FROM SEPTEMBER 2015 OR EARLIER)

## C4b Do you have a more recent payslip available?

Yes	1	DS: Show following message "Please ask respondent to use the most recent payslip they have to hand, if available' and then RE-ASK C4
No	2	IF PAYSLIP FROM 2014 OR EARLIER (C4_2=1-3) OR DK YEAR (C4_2=4) GO TO SECTION D  ALL OTHERS CONTINUE

IF PAYSLIP AVAILABLE AND IN DATE (C3 G=1) OR (C3 H=1) AND (C4\_2=5-6)

## C5 And does the payslip cover a week, a fortnight, four weeks, a month, or some other period?

Week	1	
Fortnight	2	
4 weeks	3	
Month	4	
Other (SPECIFY)	5	
Don't know	Х	GO TO D1

IF (PAYSLIP MONTH=APRIL (C4\_1=4) AND YEAR IS 2016 (C4\_2=5) AND RESPONDENT AGED 25+ (AGE FROM SAMPLE>24 OR B5=4))

C5c Did the period covered by the payslip start <u>before</u> 1<sup>st</sup> April 2016?

INTERVIEWER NOTE: E.G. SPANNING END OF MARCH / BEGINNING OF APRIL

Yes	1	DS: SET C4_1 AS 3 (MARCH)
No	2	CONTINUE

# <u>IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) & (C3g =1 OR C3h=1) ] (OTHERS CHECK TO NEXT UNDERLINED HEADING – C11)</u>

C6 Looking at the payslip what is the GROSS pay shown, by this I mean the figure BEFORE tax, national insurance and any other deductions. [IF C3E=1: Please exclude bonuses, commissions or tips].

	Weekly	Fortnightly	Four weekly	Monthly	Other
	Allow decimals				
EXACT FIGURE:	£	£	£	£	£
Don't know *	Х	Х	Х	Х	Х
Refused *	V	V	V	V	V

## IF GIVE AN EXACT FIGURE AT C6

## C7 And can I just check this figure is per <ANSWER FROM C5>?

Yes	1
No – the figure is monthly	2
No – the figure is 4 weekly	3
No – the figure is fortnightly	4
No – the figure is weekly	5
No – the figure is annual	6
Other (SPECIFY)	0

## IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) & (C3g =1 OR C3h=1)

C8 Thinking about the period covered by the payslip, how many hours A WEEK did you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1> EXCLUDING unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): but including any unpaid overtime]

IF VARIED EACH WEEK ACROSS THE PERIOD ON THE PAYSLIP ASK FOR A WEEKLY AVERAGE ACROSS THE PERIOD

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE.

WRITE IN	/ HOURS A WEEK (Data programmers: allow decimals)		
DON'T KNOW *X			

SOFT CHECK: INTERVIEWER TO RECONFIRM HOURS IF LESS THAN 10 OR OVER 50

Just to confirm, I've recorded that in the period covered by the payslip you worked [C8 INTEGER] hours PER WEEK. Is that correct?

Yes	1	
No		
INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK C8
automatically routed back to re-ask question C8.		

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

### IF PAID SAME AMOUNT EACH WEEK AND HAS PAYSLIP [(C1=1) & (C3g =1 OR C3h=1)

C9 We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor, or filling in your portfolio.

In addition to the <TEXT SUB IF C8 ANSWERED AS A NUMBER: C8> hours per week you worked, in the time period covered by the payslip how many hours per week, if any, did you spend training or on guided learning as part of your <INSERT COURSE NAME FROM DUMMY Q1> course?

[So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN ADDITIONAL HOURS A WEEK TRAIN	ING(Data programmers: allow decimals)
DON'T KNOW *X	

SOFT CHECK IF C9=0.1-4.9 OR C9>50:

Just to confirm, I've recorded that in the period covered by the payslip you spent [C9 INTEGER] hours PER WEEK on training or guided learning activities and these hours are in addition to your working hours. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK C9
automatically routed back to re-ask question C9.		

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

### ASK ALL WHERE SPECIFIC NUMBERS GIVEN AT C8 & C9

C10 Can I just check, in the period covered by the payslip, you spent a total of <SUM OF C8 + C9> hours working and training EACH WEEK [IF EVER DO OVERTIME (C3c=1:, including any unpaid overtime.] Is that correct?

INTERVIEWER NOTE: We are looking for the hours they do EACH WEEK and not the total number of hours covered by the payslip

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask questions C8 and C9.	2	RE-ASK C8 TO C9

### **NOW CHECK SECTION D**

# $\frac{\text{IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) and (C3g=1 OR C3h=1)}{\text{C3h}=1)}$

C11 Looking at the payslip what is the TOTAL GROSS pay shown, by this I mean the figure BEFORE tax, national insurance and any other deductions. [IF OVERTIME EVER PAID C3d=1: Please include any PAID overtime] [IF C3e=1: Please exclude bonuses, commissions or tips]?

	Weekly	Fortnightly	Four weekly	Monthly	Other
	Allow decimals				
EXACT FIGURE:	£	£	£	£	£
Don't know *	Х	Х	Х	Х	Х
Refused *	V	V	V	V	V

## IF GIVE AN EXACT FIGURE AT C11

C12 And can I just check this figure is per <ANSWER FROM C5>?

Yes	1
No – the figure is monthly	
No – the figure is 4 weekly	3
No – the figure is fortnightly	4
No – the figure is weekly	
No – the figure is annual	6
Other (SPECIFY)	0

# <u>IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR C3H=1)</u>

C13 Does the payslip show the number of hours worked, on which this pay is based?

Yes	1	
No / can't see it	2	

IF YES (C13=1)

C14 What is the TOTAL number of hours shown on the payslip? (IF OVERTIME EVER PAID (C3d=1) Please include any paid overtime)

WRITE IN	(Data programmers: allow decimals)	(Data progr
DON'T KNOW *X		

SOFT CHECK IF PAYSLIP WEEKLY (C5=1) AND (C14<10 OR C14>50):

Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours FOR A SINGLE WEEK. Is that correct?

HARD CHECK IF PAYSLIP WEEKLY (C5=1): MORE THAN 100 HOURS NOT PERMISSIBLE

SOFT CHECK IF PAYSLIP FORTNIGHTLY (C5=2) AND (C14<20 OR C14>100):

Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours over a FORTNIGHTLY PERIOD. Is that correct?

HARD CHECK IF PAYSLIP FORTNIGHTLY (C5=2): MORE THAN 200 HOURS NOT PERMISSIBLE SOFT CHECK IF PAYSLIP FOUR WEEKLY (C5=3) AND (C14<40 OR >200):

Just to confirm, your payslip shows that you worked [INSERT INTEGER FROM C14] hours OVER A FOUR WEEK PERIOD. Is that correct?

HARD CHECK IF PAYSLIP FOUR WEEKLY (C5=3): MORE THAN 400 HOURS NOT PERMISSIBLE SOFT CHECK IF PAYSLIP MONTHLY OR OTHER (C5=4 OR 5) AND (C14<40 OR C14>215):

Just to confirm, I've recorded that you worked [INSERT INTEGER FROM C14] hours over the time period covered by the payslip. Is that correct?

HARD CHECK IF PAYSLIP MONTHLY OR OTHER (C5=4 OR 5): MORE THAN 430 HOURS NOT PERMISSIBLE

## IF GIVE AN EXACT FIGURE AT C14

## C15 And can I just check is this the number of hours for the <ANSWER FROM C5>?

Yes	1
No – the figure is monthly	
No – the figure is 4 weekly	3
No – the figure is fortnightly	
No – the figure is weekly	
No – the figure is annual	6
Other (SPECIFY)	0

## IF HOURS NOT ON PAYSLIP (C13=2)

C16 Thinking about the period covered by the payslip, how many hours A WEEK did you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1> EXCLUDING unpaid meal breaks [IF EVER OVERTIME (C3c=1: but including paid over time or additional hours?

IF VARIED EACH WEEK ACROSS THE PERIOD ON THE PAYSLIP ASK FOR A WEEKLY AVERAGE ACROSS THE PERIOD

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE.

WRITE IN	/ HOURS A WEEK (Data programmers: allow decimals)	
DON'T KNOW *X		

## SOFT CHECK IF C16<10 OR C16>50:

Just to confirm, I've recorded that in the period covered by the payslip you worked [C16 INTEGER] hours PER WEEK. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK C16
automatically routed back to re-ask question C16.		

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR C3H=1

C17 We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor, or filling in your portfolio.

In ADDITION to the <TEXT SUB IF EXACT ANSWER AT C14 and GIVEN AS WEEKLY [C5=1]) OR C16: THE NUMBER AT C14 OR C16 hours per week you worked that you just mentioned>, <TEXT SUB IF C14 NOT GIVEN WEEKLY [C5 NOT=1]: hours shown on your payslip> in the time period covered by the payslip how many hours PER WEEK, if any, did you spend training or on guided learning as part of your <INSERT COURSE NAME> course?

ADD IF NECESSARY: So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it.

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN ADDITIONAL HOURS A WEEK TRAINING(Data programmers: allow decimals)	
DON'T KNOW *X	

SOFT CHECK IF C17<5 OR C17>50:

C17chk Just to confirm, I've recorded that in the period covered by the payslip you spent [C17 INTEGER] hours PER WEEK on training or guided learning activities and these hours are in addition to your working hours. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK C17
automatically routed back to re-ask question C17.	2	KL-AGR CT7

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

HARD CHECK SUM OF C1 AND C2: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

ASK ALL WHERE SPECIFIC ANSWERS GIVEN AT [(((C14 IF WEEKLY (C5=1)) OR C16)) AND C17]
C18 Can I just check, in the period covered by the payslip, you spent a total of approximately <SUM
OF C14 IF WEEKLY/C16 + C17> hours working and training each week [IF EVER DO
OVERTIME:, including any paid overtime.] Is that correct?

Yes	1	
No	2	RE-ASK C14 – C17

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR C3H=1)

C19 Thinking about the total [IF ANSWERED C14: INTEGER GIVEN AT C14] [IF ANSWERED C16: INTEGER GIVEN AT C16] hours you worked, were any of these paid at a higher rate than your standard rate?

Yes	1	
No	2	
Don't know*	3	ASK D1

IF C19 = 1 (YES TO EXTRA HOURS AT THE HIGHER RATE)

C20 [IF ANSWERED C16: In the period covered by the payslip, how many hours a WEEK on average were you paid at a higher rate than your normal rate?] [IF ANSWERED C14: How many of the hours shown on your payslip were paid at a higher rate than your normal rate?]

WRITE IN NUMBER OF HIGHER RATE HOURS (Data programmers: allow decimals)		
(ANSWER MUST BE LESS THAN C14 / C16 ANSWER)		
DON'T KNOW *X		

IF C19 = 1 (YES TO EXTRA HOURS AT THE HIGHER RATE)

C21 What is the higher hourly rate at which you are paid? Please answer in gross terms i.e. before tax, NI and other deductions.

[IF SAYS VARIES ASK THE HIGHER RATE PAID MOST OFTEN]

(NB RECORD THE TOTAL RATE NOT THE INCREMENT OVER THE STANDARD RATE)

£ per hour (ALLOW DECIMALS)	1
Other (SPECIFY)	2
Don't know	Х

IF PAYSLIP AND PAY VARIES DEPENDING ON HOURS WORKED (C1=2 OR X) AND (C3G=1 OR C3H=1)

C22 In the period covered by the payslip, did you work any extra hours for which you were NOT paid?

Yes	1	
No	2	
Don't know*	3	ASK D1

IF "WORKED EXTRA UNPAID HOURS (C22=1)

C23 Approximately how many hours was this? <IF ANSWERED C16: Please give the figure per week>.

ADD IF NECESSARY: It is fine to give a best estimate.

WRITE IN NUMBER OF UNPAID HOURS (Data programmers: allow decimals)			
DON'T KNOW *X			

## D Non-payslip pay and hours

SectionD_	DUM:
1 (Yes)	<ul> <li>IF:</li> <li>"No payslip" (C3f=2 OR 3) or (C3h= 2 OR 3); OR</li> <li>"Has payslip but don't know if pay varies each week" (C1=3) [i.e. those with payslip but not asked either C6 or C11]; OR</li> <li>"Has payslip but don't know the time period the payslip covers" (C5=X); OR</li> <li>"Has payslip and get paid same amount each week but DK or REF at": <ul> <li>C6; or</li> <li>C8; or</li> <li>C9; OR</li> </ul> </li> <li>"Has payslip and pay varies depending on hours worked but DK or REF at": <ul> <li>C11; or</li> <li>C14; or</li> <li>C16; or</li> <li>C17; or</li> <li>C19; or</li> <li>C20; or</li> <li>C22; or</li> <li>C23.</li> </ul> </li> <li>"Has payslip but not recent payslip": <ul> <li>C4b=2 and C4_2=1-3</li> <li>C4_2=4 (DK)</li> </ul> </li> </ul>
2 (No)	All those not covered in above definition.

## ASK IF SECTIOND\_DUM=1

D1 [IF C5=1-5: Moving away from what is noted on the payslip] [IF C4b=2: We need to know about your *recent* hours and pay, so moving away from what is noted on the payslip,] I am now going to ask you about the weekly hours you spend working for <INSERT NAME OF EMPLOYER FROM DUMMY Q1>. Thinking about your last full working week, so not a week where you had paid leave or were on sick leave, how many hours did you spend working - please EXCLUDE unpaid meal breaks [IF EVER DO OVERTIME ADD (C3c=1): and overtime. By overtime we mean any work time paid or unpaid in addition to what you consider to be your normal working hours.]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN	/ HOURS A WEEK (Data programmers: allow decimals)	
DON'T KNOWX		

#### SOFT CHECK IF D1<10 OR D1>50:

Just to confirm, I've recorded that you worked [D1 INTEGER] hours during your last full working week. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK D1
automatically routed back to re-ask question D1.		

HARD CHECK: MORE THAN 100 HOURS NOT PERMISSIBLE

### ASK IF SECTIOND DUM=1

D2 We are also interested in the amount of time each week you spend attending college; on courses, workshops or training sessions at your employer's premises or held externally; learning at home; learning from workbooks; with your assessor; or filling in your portfolio.

In addition to the <TEXT SUB: NUMBER OF HOURS FROM D1> hours you worked that you just mentioned, how many ADDITIONAL hours, if any, in the last full working week did you spend training or on guided learning as part of your <INSERT COURSE NAME FROM DUMMY Q1> course or training.

[So if you said you work 35 hours a week and during this time you spend 1 hour filling in your portfolio, please do not include this hour, as you've already accounted for it]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 3-5 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN ADDITIONAL HOURS A WEEK TRAINING(Data programmers: allow decimals)			
DON'T KNOWX			

## SOFT CHECK IF D2<5 OR D2>50:

Just to confirm, I've recorded that during your last full working week you spent [D2 INTEGER] hours on training or guided learning activities and these hours are in addition to your working hours during that week. Is that correct?

Yes	1	
No		
INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask question D2.	2	RE-ASK D2

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

HARD CHECK SUM OF C18 AND C19: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

IF GAVE NUMBER ANSWERS AT D1 AND D2

D3 Can I just check, in total you spent <SUM OF D1 and D2> working and training in your last full week [IF EVER DO OVERTIME (C3c=1):, excluding any overtime]. Is that correct?

Yes	1	
No	2	RE-ASK D1 AND D2

### ASK IF YES AT D3

D4 Would you say that this is the usual number of hours you spend working and training in a typical week, [IF EVER DO OVERTIME (C3c=1): excluding any overtime]?

Yes	1	
No	2	
Don't know / don't really have a typical week	Х	

ASK IF NOT TYPICAL WEEK (D4=2 OR X) OR IF DON'T KNOW AT D1 OR D2

D5 Excluding unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): and overtime], how many hours in total do you usually spend working for <EMPLOYER NAME FROM DUMM Q1> and on training or on guided learning during a typical full working week.

Training or guided learning as part of your <COURSE NAME FROM DUMMY Q1> course or training could include attending college, courses, workshops or training sessions at your employer's premises or held externally, learning at home, learning from workbooks, time with your assessor, and time filling in a portfolio.

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN	/ HOURS A WEEK (ALLOW DECIMALS)	
DON'T KNOW / IT VARIES TOO MUC	Н	

SOFT CHECK IF D5<10 OR D5>50:

Just to confirm, I've recorded that during a typical full working week you spend a total of [D5 INTEGER] hours, which includes any working hours as well as hours on training or guided learning. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask question D5.	2	RE-ASK D5

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

ASK IF UNABLE TO GIVE A TOTAL NUMBER OF USUAL WORKING/ TRAINING HOURS (D5 = DON'T KNOW / IT VARIES TO MUCH)

D6 Thinking about the last month or so, how many hours a WEEK ON AVERAGE have you spent working, training or on guided learning. Please exclude unpaid meal breaks [IF EVER DO OVERTIME (C3c=1): and any overtime].

WRITE IN	/ HOURS A WEEK (ALLOW DECIMALS)		
Don't know	X		

IF DON'T KNOW – PROMPT WITH RANGES [ALL RESPONDENTS WHERE AN EXACT ANSWER GIVEN INTERVIEWER TO CODE RANGE AND CHECK CONSISTENT]

Less than 10 hours a week	1	40-45	8
10-14	2	46-50	9
15-20	3	51-59	10
21-25	4	60-69	11
26-29	5	70+ hours a week	12
30-34	6	Don't know	Х
35-39	7		

SOFT CHECK: INTERVIEWER TO RECONFIRM HOURS IF LESS THAN 10 OR OVER 50

Just to confirm, I've recorded that over the last month you spent, on average, [D6 INTEGER] hours PER WEEK working, training or on guided learning. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask question D6.	2	RE-ASK D6

HARD CHECK: 0 IS NOT PERMISSIBLE. 100 MORE HOURS NOT PERMISSIBLE

IF EVER DO OVERTIME (C3 c=1) and sectionD\_dum=1

You said earlier that you sometimes do overtime. Thinking about your last full working week, did you spend any hours doing overtime for <EMPLOYER NAME AT DUMMY Q1> i.e. paid or unpaid hours in addition to what you consider to be your normal working hours?

Yes	1	
No	2	
Don't know	3	

#### ASK IF DID OVERTIME (D7=1)

D8 How many hours did you spend working overtime in your last full working week? (i.e. paid or unpaid hours in addition to what you consider to be your normal working hours).

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN	/ HOURS A WEEK (ALLOW DECIMALS)		
DON'T KNOWX			

#### SOFT CHECK IF D8<10 OR D8>50:

Just to confirm, I've recorded that in your last full working week you worked [D6 INTEGER] hours OVERTIME. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK D8
automatically routed back to re-ask question D8.	_	NE NON BO

#### HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

IF EVER DO OVERTIME (C3 C=1) AND SECTIOND\_DUM=1

D9 Would you say this is the usual number of hours you spend working overtime in a typical week with <EMPLOYER NAME FROM DUMMY Q1>?

Yes	1	
No	2	
Don't know	Х	

ASK IF NOT TYPICAL WEEK (D9=2 OR X)

D10 How many hours would you usually spend working overtime during a typical full working week? [i.e. paid or unpaid hours in addition to what you consider to be your normal working hours]

IF DON'T KNOW PLEASE ASK RESPONDENT TO PROVIDE BEST ESTIMATE. IF RANGE PROVIDED I.E. 35-40 HOURS, PLEASE PROBE FOR EXACT FIGURE.

WRITE IN / H	HOURS A WEEK
DON'T KNOW / IT VARIES TO MUCHX	

SOFT CHECK IF D10<10 OR D10>50:

Just to confirm, I've recorded that during a typical full working week you usually work [D10 INTEGER] hours OVERTIME. Is that correct?

Yes	1	
No		
INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK D10
automatically routed back to re-ask question D10.		

HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

DP: ALLOW FOR DECIMAL HOURS

#### ASK IF UNABLE TO GIVE USUAL HOURS WORKING OVERTIME (D10 = X)

# D11 Thinking about the last four weeks, how many hours a WEEK ON AVERAGE did you spend working overtime?

[SO IF IN THE LAST 4 WEEKS – 8,0,0,0 hours overtime answer would be 2]

WRITE IN	/ HOURS A WEEK	
Don't know		Х

#### SOFT CHECK IF D11<10 OR D11>50:

Just to confirm, over the last four weeks on average PER WEEK you worked [D11 INTEGER] hours OVERTIME. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK D11
automatically routed back to re-ask question D11.		

#### HARD CHECK: 100 MORE HOURS NOT PERMISSIBLE

DP: ALLOW FOR DECIMAL HOURS

# IF DON'T KNOW – PROMPT WITH RANGES [ALL RESPONDENTS WHERE AN EXACT ANSWER GIVEN INTERVIEWER TO CODE RANGE AND CHECK CONSISTENT]

None	1	20-24 hours a week	9
1-2 hours a week of overtime on average	2	25-29 hours a week	10
3-4 hours a week	3	30-34 hours a week	11
5-6 hours a week	4	35-39 hours a week	12
7-8 hours a week	5	40-49 hours a week	13
9-10 hours a week	6	50+ hours a week	14
11-14 hours a week	7	Don't know	Х
15-19 hours a week	8		

DUMMY VARIABLE: D1\_TOT\_USUALHRS - ALLOW DECIMALS / NO ROUNDING

PROGRAMMER NOTE: NEED TO CALCULATE TOTAL "USUAL" HOURS GIVEN FOR WORKING/TRAINING AND "USUAL" OVERTIME (IF DO OVERTIME):

**USUAL WORKING HOURS:** 

IF YES AT D4:

USUAL WORKING HOURS = SUM OF D1 AND D2

IF NO/DON'T KNOW AT D4:

USUAL WORKING HOURS = ANSWER GIVEN AT EITHER D5 OR D6

PLUS (IF EVER DO OVERTIME, C3C=1)

USUAL OVERTIME: IF YES AT D9

USUAL OVERTIME = ANSWER AT D8

IF NO/DON'T KNOW AT D9

USUAL OVERTIME = ANSWER GIVEN AT EITHER D10 OR D11

ASK IF ASKED D1, EXCEPT IF RANGE GIVEN AT D6 OR D11 (D6RAN=1-13 OR D11RAN=1-15)

D12 So can I just check, based on your responses, in a typical week, you would usually spend <D1\_TOT USUALHRS> hours working and training, including all paid and unpaid overtime? Does that seem accurate?

Yes	1	
No	_	
INTERVIEWER NOTE: If 'no' is selected you will be	2	RE-ASK FROM D1
automatically routed back to re-ask question D1.		

# E Pay, bonuses and tips

NON-PAYSLIP RESPONDENTS (IE EXCLUDE IF FULLY ANSWERED C6 TO C11) – OTHERS ASK E10

I am going to ask you a few questions about your pay. Ideally we are interested in your gross pay - by which I mean how much you get paid BEFORE any deductions for tax, national insurance or any other deductions. Are you able to answer in terms of your gross pay?

Yes – can answer gross pay (before deductions)	1	
No – can only answer NET pay (take-home pay)	2	
Refused	Х	

#### ASK ALL ANSWERING ABOUT GROSS PAY (E1=1)

E2 Would it be easier to give your gross pay with an...?

Annual figure	1	
Monthly	2	
Four weekly / every four weeks	3	
Fortnightly	4	
Weekly	5	
Daily	6	
Hourly	7	
Refused to answer about pay [INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]	V	

ASK IF CAN ANSWER FOR SPECIFIC PERIOD (E2=1 - 7)

E3 Excluding any payments for [IF EVER DO OVERTIME (C3c=1): overtime], bonuses, commissions or tips, what is your GROSS pay per <ANSWER FROM E2> - again by gross I mean how much you get paid BEFORE any deductions for tax or national insurance?

WRITE IN EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT – IF NOT REASK). IF DON'T KNOW PROMPT WITH RELEVANT RANGES.

	Annual	Monthly	Four weekly	Fortnightly	Weekly	Daily	Hourly
						Allow decimals	Allow decimals
EXACT FIGURE:	£	£	£	£	£	£	£
Don't know	Х	Х	Х	Х	Х	Х	Х
Refused	V	V	V	V	V	V	V
IF DK / REFU RANGES:	SED PROMPT	T					
	Less than £6,000	Less than £166	Less than £154	Less than £76	Less than £38	Less than £20	Less than £3.30
	£6,000 - £7,999	£166-£333	£155 - £307	£76 - £149	£38-£74	£21-£24.99	£3.30 - £3.86
	£8,000 - £9,999	£334-£499	£308 - £449	£150 - £229	£75-£114	£25-£29.99	£3.87-£4.50
	£10,000 - £11,999	£500-£666	£450 – £624	£230 - £299	£115-£153	£30-£34.99	£4.51-£5.29
	£12,000 - £14,999	£667-£832	£625 - £749	£300 – £380	£154-£192	£35-£39.99	£5.30-£6.69
	£15,000 - £17,999	£833-£999	£750 - £924	£381 - £460	£193-£230	£40-£43.99	£6.70 - £7.19
	£18,000 - £20,999	£1,000- £1,249	£925 – £1,149	£461 - £579	£231-£289	£44-£49.99	£7.20 or more
	£21,000 or more	£1,250- £1,499	£1,150 - £1,349	£580 - £699	£290-£346	£50-£59.99	
		£1,500- £1,749	£1,350 - £1,599	£700 - £799	£347-£403	£60-£69.99	
		£1,750 or more	£1,600 or more	£800 or more	£404 or more	£70 or more	
(DON'T READ OUT) Don't know	Х	Х	Х	Х	Х	Х	Х

ALLOW 0

SOFT CHECK IF RESPONDENT ANSWERS 0

#### ASK IF ANY OVERTIME (AT C3C=1)

# E3chk Can I just check that the figure you gave me excludes any payment you get for working overtime?

Yes	1				
No	2	RE-ASK EXCLUDII	E1 NG OV	and ERTIME	E2

ASK IF DON'T KNOW GROSS PAY OR PREFER TO ANSWER IN NET TERMS [E3=X FOR THE RANGE QUESTION OR E1=2]

E4 Thinking about your take home pay - that is, your pay after all deductions e.g. for income tax and National Insurance. Please DO NOT include any payments for [IF WORK OVERTIME: overtime], bonuses, commissions or tips. Would it be easier to give this as an...?

Annual figure	1	
Monthly	2	
Four weekly / every four weeks	3	
Fortnightly	4	
Weekly	5	
Daily	6	
Hourly	7	
Refused to answer about pay [INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]	V	

ASK IF CAN ANSWER FOR SPECIFIC PERIOD (E4=1-7)

So what is your take home pay per <ANSWER FROM E4> - that is, what did you get paid after all deductions e.g. for income tax and National Insurance. (IF C2d or e=1: Please DO NOT include any payments for <C2d=1: overtime>, <C2d=1: bonuses, commissions or tips.>)

WRITE IN EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT – IF NOT REASK). IF DON'T KNOW PROMPT WITH RELEVANT RANGES.

	Annual	Monthly	Four weekly	Fortnightly	Weekly	Daily	Hourly
						Allow decimals	Allow decimals
EXACT FIGURE:	£	£			£	£	£
Don't know	Х	Х			Х	Х	Х
Refused	V	V			V	V	V
IF DK / REFUSED PROMPT WITH RANGES:							
	Less than £6,000	Less than £166	Less than £155	Less than £76	Less than £38	Less than £21	Less than £3.30
	£6,000 - £7,999	£166-£333	£155 - £307	£76 - £149	£38-£74	£21-£24.99	£3.30 - £3.86
	£8,000 - £9,999	£334-£499	£308 - £449	£150 - £22 9	£75-£114	£25-£29.99	£3.87-£4.50
	£10,000 - £11,999	£500-£666	£450 – £624	£230 - £299	£115-£153	£30-£34.99	£4.51-£5.29
	£12,000 - £14,999	£667-£832	£625 - £749	£300 – £380	£154-£192	£35-£39.99	£5.30-£6.69
	£15,000 - £17,999	£833-£999	£750 - £924	£381 - £460	£193-£230	£40-£43.99	£6.70 - £7.19
	£18,000 - £20,999	£1,000-£1,249	£925 – £1,149	£461 - £579	£231-£289	£44-£49.99	£7.20 or more
	£21,000 or more	£1,250-£1,499	£1,150 - £1,349	£580 - £699	£290-£346	£50-£59.99	
		£1,500-£1,749	£1,350 - £1,599	£700 - £799	£347-£403	£60-£69.99	
		£1,750 or more	£1,600 or more	£800 or more	£404 or more	£70 or more	
(DON'T READ OUT) Don't know	Х	Х	Х	Х	Х	Х	Х

ASK IF WORK PAID OVERTIME (C3D=1) AND SECTIOND\_DUM=1

E6	You said earlier that in a typical week you usually do <d8 a<="" answered="" as="" d8="" hours="" if="" th=""></d8>
	NUMBER & D9=1> <d10 &="" 1="" a="" answered="" as="" d10="" d9="" hours="" if="" not="" number=""> <others:< td=""></others:<></d10>
	some> hours overtime. For how many of the <hours above="" used=""> hours would you usually</hours>
	expect to be paid?

WRITE IN HOURS PER WEEK (RANGE 0 - 4	HOURS PER WEEK (RANGE 0 - <figure above)<="" th="" used=""></figure>		
Don't know	X		

#### IF DON'T KNOW EXACT NUMBER / IT VARIES - PROMPT WITH RANGES

1-5	1
6-10	2
11-15	3
16-20	4
More than 20	5
Don't know	Х

ASK IF WORK PAID OVERTIME (C3D=1) & (E6>0 OR E6RAN=1-5)

E7 How much do you get paid on average PER HOUR for this paid overtime?

INTERVIEWER NOTE: THE FIGURE OF INTEREST IS THE TOTAL PER HOUR FIGURE THEY GET FOR WORKING OVERTIME, NOT THE EXTRA IN ADDITION TO THEIR NORMAL WAGE. SO, IF NORMAL PER HOUR WAGE IS £3.00, AND THE TOTAL FOR OVERTIME IS £4.50 PER HOUR, TYPE IN 4.50 AND NOT 1.50.

WRITE IN (allow decimals)	
Don't knowX	

SOFT CHECK IF E7>£10.00:

Just to confirm, I've recorded that on average you get paid £[E7 INTEGER] per hour for the hours that you work overtime. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask question E7.	2	RE-ASK E7

ASK IF WORK PAID OVERTIME (C3D=1) & (E6>0 OR E6RAN=1-5)

### E8 Is that the hourly figure that you are paid before tax and other deductions; or after tax?

Before tax	1
After tax	2
Other (SPECIFY)	3

ASK IF WORK OVERTIME (C3C=1)

### E9 Do you ever get given time off or flexi leave in return for working overtime?

Yes	1
No	2
Don't know	Х

#### **ASK ALL**

# E10 Can I just check do you know your gross hourly [IF SAY SOME PAY AT HIGHER RATE (C2=2) standard] pay rate i.e. the amount you get paid per hour BEFORE any deductions for tax or national insurance?

Yes	1	
No	2	
Don't know / refused	3	

#### ASK IF AWARE OF GROSS HOURLY PAY RATE (E10=1)

#### E11 What is your gross hourly pay rate?

£ (ALLOW DECIMALS)	
Don't knowX	

#### SOFT CHECK IF E11>£10.00:

Just to confirm, I've recorded that your gross hourly pay rate is £[E11 INTEGER] per hour. Is that correct?

Yes	1	
No INTERVIEWER NOTE: If 'no' is selected you will be automatically routed back to re-ask question E11.	2	RE-ASK E11

# ASK IF UNSURE OF GROSS HOURLY PAY RATE (E11=X OR E10=2/3) E12 Is it....READ OUT APPROPRIATE SECTION BASED ON DUMMY VARIABLE "AGE AND YEAR"?

IF "AGE AND YEAR" DUMMY VARIABLE 'Aged 16-18' OR 'Aged 19+ and in first year of Apprenticeship' Or 'Age=refused'	IF "AGE AND YEAR"  DUMMY VARIABLE '19+  and in second+ year of  Apprenticeship' and  aged 19 or 20	IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 21-24	IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 25+	
Definitely £3.30 or above	Definitely £5.30 or above	Definitely £6.70 or above	Definitely £7.20 or above	1
Do you think it is £3.30 or above	Do you think it is £5.30 or above	Do you think it is £6.70 or above	Do you think it is £7.20 or above	2
Do you think it is below £3.30	Do you think it is below £5.30	Do you think it is below £6.70	Do you think it is below £7.20	3
Or is it definitely below £3.30	Or is it definitely below £5.30	Or is it definitely below £6.70	Or is it definitely below £7.20	4
(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	5

#### ASK IF NUMBER PROVIDED AT E11

PROGRAMMER NOTE: Check question to ensure that the correct figure has been given, if respondent has stated it is below the minimum wage. Full routing below.

#### E12a Can I just check that your gross hourly pay rate is definitely less than ...?

IF "AGE AND YEAR" DUMMY VARIABLE 'Aged 16-18' OR 'Aged 19+ and in first year of Apprenticeship' OR 'Age=refused' AND Number given at E11 = Less than 3.30	IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 19 or 20 AND Number given at E11 = Less than 5.30	IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 21-24 AND Number given at E11 = Less than 6.70	IF "AGE AND YEAR" DUMMY VARIABLE '19+ and in second+ year of Apprenticeship' and aged 25+ AND Number given at E11 = Less than 7.20		
<£3.30>	<£5.30>	<£6.70>	<£7.20>		
YES	YES	YES	YES	1	
NO	NO	NO	NO	2	REASK E11
(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	(DO NOT READ OUT) Don't know	3	

### IF SOME PAY AT A HIGHER RATE (C2=2) UNLESS ANSWERS C21 WITH AN ACTUAL FIGURE

You mentioned earlier that some pay you get is at a higher rate than your standard rate. Do you know your gross hourly HIGHER pay rate i.e. the amount you get paid per hour BEFORE any deductions for tax or national insurance?

Yes	1	
No	2	
Don't know / refused	3	

ASK IF AWARE OF GROSS HOURLY HIGHER PAY RATE (E13=1)

E14 What is the gross hourly higher rate of pay?

IF SAY MORE THAN ONE HIGHER RATE ASK FOR THE ONE THEY ARE PAID AT MOST FREQUENTLY:

£ (ALLOW DECIMALS)	
Don't knowX	CHECK E15

#### ASK IF RECEIVE BONUSES, COMMISSION OR TIPS (C3E=1)

# E15 **Do you ever receive any tips from customers in your work with <**EMPLOYER NAME FROM DUMMY Q1>?

Yes	1	
No	2	
Don't know	3	

ASK IF RECEIVED TIPS FROM CUSTOMERS (E15=1)

#### E16 In a typical week, what is the average amount you receive in tips per week from customers?

#### IF GIVE A RANGE ASK FOR BEST ESTIMATE

EXACT FIGURE:	£ per week
Don't know / varies widely	X
Refused	V

#### IF DK PROMPT WITH RANGES

Less than £5	1
£5 to £9	2
£10 to £19	3
£20 to £29	4
£30 to £39	5
£40 to £49	6
£50 or more	7

#### ASK IF RECEIVED TIPS FROM CUSTOMERS (E15=1)

# E17 Can I just check, when you have told us about your pay earlier in the interview, did you include the tips you receive or did you exclude them?

Included tips	1
Excluded tips	2
(DON'T READ OUT) Don't know	Х

### ASK IF RECEIVE BONUSES, COMMISSION OR TIPS (C3E=1)

E18 Do you ever receive bonuses in your work with <EMPLOYER NAME FROM DUMMY Q1>?

Yes	1	
No	2	
Don't know	3	

ASK IF RECEIVED BONUSES (E18=1)

E19 We are interested in approximately how much do you get paid in bonuses on average. Ideally this would be in gross terms, by which I mean amount BEFORE any deductions for tax or national insurance. Are you able to provide the gross figure, or just the net figure i.e. after tax and other deductions? IF SAY EITHER ASK FOR GROSS FIGURE

Gross	1
Net	2
Refused to answer about bonuses [INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]	V

ASK IF RECEIVED BONUSES AND CAN ANSWER EITHER GROSS OR NET (E19=1/2)

E20 Do you want to answer this in terms of an...?

Annual figure	1	
Monthly	2	
Four weekly / every four weeks	3	
Weekly	4	
Daily	5	
Hourly	6	
Refused to answer about bonuses [INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]	V	

### ASK IF RECEIVED BONUSES AND CAN ANSWER IN DEFINED TIMESCALE (E20=1-6)

### E21 And do you want to answer in terms of the actual amount or a percentage of your pay?

Percent	1	
Amount in £	2	
Refused to answer about bonuses [INTERVIEWER TRY AND PERSUADE BY SAYING THEY CAN ANSWER IN RANGES NOT WITH A SPECIFIC RESPONSE]	V	

ASK IF RECEIVED BONUSES AND CAN GIVE AMOUNT IN % OR £ (E21=1/2)

E22 So what was your bonus per <ANSWER AT E20>?

CODE EXACT IF GIVEN AND RANGE (CATI CHECK THE TWO CONSISTENT – IF NOT RE-ASK)

	Annual	Monthly	Four Weekly	Weekly	Daily	Hourly
EXACT FIGURE (D16=2):	£	£	£	£	£	£
E16=1 (%) allow decimals	%	%	%	%	%	%
Don't knowX						
RefusedV						
IF DK PROMPT WITH RANGES:	Less than £50	Less than £50	Less than £50	Less than £10	Less than £1	Less than 50p
	£50-£99	£50-£99	£50-£99	£10-£24	£1-£2.49	£0.50-£0.99
	£100-£249	£100-£199	£100-£199	£25-£49	£2.50-£4.99	£1-£1.49
	£250-£499	£200-£299	£200-£299	£50-£74	£5-£7.49	£1.50-£2.99
	£500-£749	£300-£399	£300-£399	£75-£99	£7.50-£9.99	£3-3.99
	£750-£999	£400-£499	£400-£499	£100 or more	£10-£14.99	£4-4.99
	£1,000 or more	£500 or more	£500 or more		£15 or more	£5 or more
(DON'T READ OUT) Don't know	Х	X	Х	Х	X	X

#### **ASK ALL**

#### E23 Does your employer provide you with live-in accommodation?

INTERVIEWER NOTE: THIS DOES NOT INCLUDE PAID FOR ACCOMMODATION IN HOTELS ETC. WHILE AWAY ON BUSINESS TRIPS.

No	1	
Yes, accommodation is free	2	
Yes, accommodation is charged for	3	

ASK IF EMPLOYER PROVIDES WITH ACCOMMODATION (E23=2/3)

E24 How many days a week do you live in the accommodation?

WRITE IN (RANGE: 1-7)	
Don't know	

#### ASK THOSE WHO LIVE IN CHARGED FOR ACCOMMODATION (E23=3)

E25 We would like to know how much your employer charges you for your accommodation. Would you like to answer this daily, weekly or monthly?

Daily	1
Weekly	2
Monthly	3
Refused to answer about accommodation charges	V

ASK THOSE WHO LIVE IN CHARGED FOR ACCOMMODATION AND CAN GIVE ANSWER DAILY, WEEKLY OR MONTHLY (E25=1-3)

E26 How much does your employer charge you for accommodation? Please include any costs associated with rent, charges for gas, electricity, furnishings and laundry.

WRITE IN £	1
Don't know	Х

# F Future plans

- F1 THERE IS NO F1
- F2 THERE IS NO F2
- F3 THERE IS NO F3

#### **ASK ALL**

### F4 Have you ... READ OUT (SINGLE CODE EACH ROW)?

	Yes	No	Don't know
a) Heard of the National Minimum Wage	1	2	3
IF YES TO A) b) Are you aware that there is a National Minimum Wage rate for certain Apprentices	1	2	3
IF YES TO B)  c) Do you know what the hourly minimum rate for apprentices is	1	2	3

#### ASK ALL

### F4a Have you ... READ OUT (SINGLE CODE)?

	Yes	No	Don't know
a) Heard of the National Living Wage	1	2	3

#### ASK ALL

# F5 At any time during your <COURSE NAME FROM DUMMY Q1> course has your hourly pay rate increased?

Yes	1	
No	2	
Don't know	Х	

IF YES (F5=1)

### F6 As far as you were aware was this for any of the following reasons...

**READ OUT** 

DS NOTE: PLEASE BASE AGE ON B4 RESPONSE. IF REFUSED AT B4, TAKE AGE FROM SAMPLE.

	Yes	No	Don't know
[IF AGED 19+: Because you turned 19]	1	2	Х
[IF AGED 21+: Because you turned 21]	1	2	Х
[IF AGED 25+: Because you turned 25]	1	2	Х
[IF AGED 25+: Because of the introduction of the National Living Wage]	1	2	Х
Because you completed the first year of the course / training	1	2	Х

#### **ASK ALL**

### F7 In terms of training, do you receive on average at least one day per week of formal training?

ADD IF NECESSARY: By formal training we mean training sessions at your workplace from either your employer or training provider away from your usual work activities.

INTERVIEWER NOTE: ONE DAY PER WEEK AVERAGE INCLUDES E.G. ONE WEEK PER MONTH TRAINING, 2 DAYS PER FORTNIGHT ETC,

Yes	1	
No	2	
Don't know	3	

## G Demographics

Finally, just a few more questions about you. This information will be used to analyse the findings.

#### ASK IF ETHNICITY UNKNOWN ON SAMPLE

G1 What is your ethnic group? I will read out the options – please choose the one option that best describes your ethnic group or background.

[READ OUT BOLD CATEGORIES – once answered yes read out relevant more detailed options] SINGLE CODE

White	
White English / Wolch / Coettish / North our Irigh / Dritish	
White English / Welsh / Scottish / Northern Irish / British	
[PROGRAMMER: IF IN ENGLAND START WITH ENGLISH; IF IN WALES START WITH WELSH; IF IN SCOTLAND START WITH SCOTTISH]	1
White Irish	2
Gypsy or Irish traveller	3
Any other white background	4
Asian / Asian British	
Asian Indian	5
Asian Pakistani	6
Asian Bangladeshi	7
Other Asian	8
Black / Black British	
Black African	9
Black Caribbean	10
Other Black	11
Mixed ethnicity	
White & Black Caribbean	12
White & Black African	13
	1

White & Asian	14
Other Mixed	15
Other ethnic group	
Chinese	16
Arab	17
Any Other Ethnic Group	18
Prefer not to say	19

### ASK IF DISABILITY FLAG

### G2 Do you consider yourself to have a disability?

Yes	1
No	2
Prefer not to say	3
Don't know	4

### ASK IF DISABILITY FLAG

### G3 Do you consider yourself to have learning difficulties?

Yes	1
No	2
Prefer not to say	3
Don't know	4

# ASK ALL G4 Are you receiving any of the following benefits or credits...READ OUT [CODE ONE PER ROW]

	Yes	No	Don't know
Income support	1	2	3
Housing Benefit or Council Tax Credit	1	2	3
Working tax credit	1	2	3
Child tax credit	1	2	3
Universal credit	1	2	3
Other benefits or credits (SPECIFY)	1	2	3

#### **ASK ALL**

G4a Thank you very much for taking the time to speak to us today. Occasionally it is necessary to call people back to clarify information; may we please call you back if required?

REASSURE IF NECESSARY: Your details will only be used by IFF to call you back regarding this particular study.

Yes	1	
No	2	

#### ASK ALL IN SCOTLAND AND ENGLAND

G5	If the government and its agencies wish to undertake further work on related issues in the
	future would it be ok for them or their appointed contractors to contact you on these issues?

Yes	1	
No	2	

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#### ASK ALL

Finally, it is sometimes possible to link the data we have collected from you with other surveys or datasets, to which [IF ENGLAND: BIS] [IF WALES: Welsh Government] [IF SCOTLAND: Scottish Government] has authorised access. Would you be content for data to be supplied to [IF ENGLAND: BIS] [IF WALES: Welsh Government] [IF SCOTLAND: Scottish Government] or a third party acting on their behalf to do this linking, as it can provide the potential for further analysis. In doing this, your confidentiality will be respected and once any data has been linked it will be re-anonymised, and [IF WALES: only used for research, analysis or equal opportunities monitoring] [IF ENGLAND OR WALES: used for statistical and analytical purposes only], with only authorised researchers having access to the linked data?

Yes	1	
No	2	

Α	SI	K	Α	L	L

THANK RESPONDENT AND CLOSE INTERVIEW

Finally I would just like to confirm that this survey has been carried out under IFF instructions and within the rules of the MRS Code of Conduct. Thank you very much for your help today.

# Appendix C: Advance Letter

Ref: <IFF ID>

Conduct

#### **Apprenticeship Pay Survey 2016**

We are about to carry out the 2016 Apprenticeship Pay Survey and very much hope you will be able to take part. This is an important research project providing up to date information on training, hours and pay of those in workplace training schemes and will be used by the Government when setting policy related to pay and improvements to workplace training. By 'Apprenticeship', we mean any training leading to a nationally-recognised qualification undertaken whilst working for an employer. Our records indicate that you are an apprentice.

An interviewer from IFF Research, an independent research organisation, will call you in the next few weeks to arrange a suitable time for you to take part in a 10-minute telephone interview. To help with providing accurate information regarding your hours and pay, we strongly recommend that you try to have a recent pay slip or contract to hand during the interview. The sorts of questions you will be asked are:

- the number of hours you spend working for your employer (in a typical week)
- the number of additional hours you spend learning and training on top of your normal work. (This
  could include attending college, courses, workshops or training sessions at your employer's
  premises or held externally, learning at home, learning from workbooks, time with your assessor,
  and time filling in a portfolio.)
- how much you earn (ideally the amount you earn in *gross terms* i.e. before tax, national insurance and other deductions).

These questions are asked to enable us to look at wage levels nationally, measure changes with previous years and monitor whether employers are adhering to the rules on fair pay. If you wish to find out more about the research objectives and content of the interview, please visit <a href="https://www.gov.uk/government/news/thousands-of-apprentices-to-take-part-in-major-pay-study--2">https://www.gov.uk/government/news/thousands-of-apprentices-to-take-part-in-major-pay-study--2</a>

Your employer will not be informed that you have taken part. The information you provide will be used for research purposes only. All your responses will be completely anonymous, and the research company will not pass us any information by which you could be identified without your permission. The research is being conducted in accordance with the Data Protection Act and the Market Research Society Code of

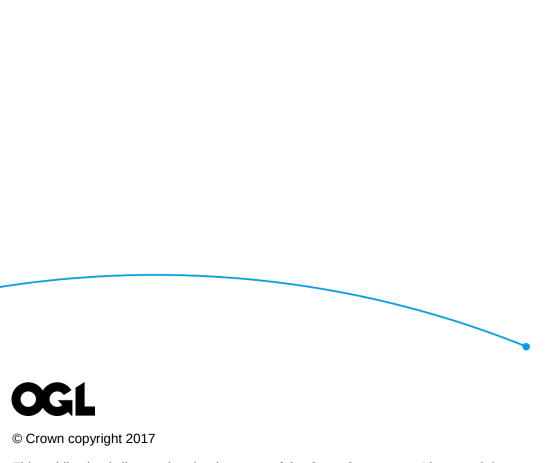
If you do not want to take part in the research, please call the freephone number 0800 054 2381 and quote the reference number at the top of this letter.

If you have any questions about the interview arrangements or the conduct of the study, please call **Sam Selner or Tariq Oozeerally at IFF Research on 0207 250 3035 or email ApprenticeshipPaySurvey@iffresearch.com**. If you would like to talk to someone at BIS about why the survey is being carried out, please call Bryan Halka on 0207 215 5876 or e-mail bryan.halka@bis.gsi.gov.uk.

Many thanks in advance for your help.

Deputy Director, Skills Policy Analysis

Department for Business, Innovation and Skills



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