# School census 2024 to 2025: autumn 

School summary report technical specification, version 1.0

June 2024

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## Version history

This gives details of changes made in version 1.0 to the specification since 2023 to 2024 and then the changes made in any subsequent versions.

| Ref | Changes | Name/Date |
| :--- | :--- | :--- |
| 1.0 | Global changes: All dates rolled forward | Nicola Berryman |
|  |  | June 2024 |

## Introduction

This specification is for the 2024 autumn school summary report and is designed to provide key school level information from the pupil and school level modules in the census return in an easy to read format.

Please note: all references to 'schools' in this document refer to alternative provision (AP) including pupil referral units (PRU) as well.

The school summary report is generated automatically by the school's management information system (MIS) software. It fulfils a number of purposes:

- to allow school staff preparing the return to check its accuracy and completeness before passing it to the head teacher to allow the head teacher
- authorising the return to check its accuracy and completeness before submitting the return to the local authority or the department as appropriate
- where the summary is forwarded to the local authority, it enables them to check the return from the school
- provides the department with assurance that the return has been subject to plausibility checking by the school and, where appropriate, the local authority
- allows the head teacher to keep track of absence figures - particularly persistent absentees


## Presentation

Section 3 of this document specifies the format and content for the school summary report for the 2024 autumn school census together with the business rules for calculating the numbers in the cells of each table. The school summary report must use the school census extract file. The data is presented as a series of tables such as Table 1-school characteristics.

XML tags have been used in the business rules to identify the data items. Squarebracketed numbers, such as [A5], are included in the tables in section 3 to provide a cross-reference to the business rules. The bracketed numbers should not appear in the summary report itself.

The 'collection (school phase) marker' is used to show the applicability of each table to each school phase that is where:

Table 5: pupils on roll by their first language
The 'collection (school phase) marker' would indicate:
[ALL schools]
thereby indicating that this table is applicable for all types of school.
The business rules state the phase codes to which the rule applies so, in this example:

Applies to schools with <Phase> equals 'NS', ‘PS', 'MP', 'MS', ‘SS', 'AT', 'SP’ or ‘PR'
Some of the rows within tables apply only to a sub-set of schools. Notes against the business rules indicate if there are particular phases of school for which these rows are or are not generated within a table. For example, in Table 1, 'provision for child mothers', 'number of teen mother places' and 'provision for childcare' only apply to schools with a phase of 'PR'. This is stated in the business rules for Table 1 and the three rows within the table that correspond to these data items are only generated for schools with a phase of 'PR'.

The business rules have not been given for every cell in the tables to keep the number down to a minimum. Where there are cells containing the same information for different categories, the rule has been given in the first cell for the first category and will need to be adapted for the other categories. For example in Table 2, rule [B1] has been given for the number of full-time male pupils aged 19 and over and this will need to be adapted to give the rules for the total of full-time male pupils for each age shown.

All references to pupils' age are as at 2024-08-31 unless otherwise stated.
There is a summary line at the top of the school summary report that shows the number of errors and queries present in the data. This is equivalent to running the validation rules
as shown in the 2024 to 2025 school census business and technical specification and displaying the totals. Those suppliers using the XSLT components supplied by the department will be able to use the validation modules to generate this total and display it at the beginning of the summary report. The two variables, [error count] and [query count], refer to these totals and are not defined in the business rules.

## Summary report

## Table 1: School characteristics [ALL schools]

## Output

There are [error count] errors and [query count] queries.
Table 1: School characteristics [ALL schools]

| Characteristic | Data |
| :--- | :--- |
| Summary for [School Name] | $[\mathrm{A} 1]$ |
| Local authority code | $[\mathrm{A} 2]$ |
| Establishment number | $[\mathrm{A} 3]$ |
| Telephone number | $[\mathrm{A} 4]$ |
| Email address | $[\mathrm{A} 6]$ |
| Phase | $[\mathrm{A} 7]$ |
| Type | $[\mathrm{A} 8]$ |
| Governance | $[\mathrm{A} 9]$ |
| Intake type | $[\mathrm{A} 10]$ |
| Lowest national curriculum year group | $[\mathrm{A} 11]$ |
| Highest national curriculum year group |  |

## Business rules

Applies to schools with <Phase> = NS, PS, MP, MS, SS, AT, SP or PR

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| A1 | <SchoolName> | - |
| A2 | <LEA> | - |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| A3 | <Estab> | - |
| A4 | <PhoneNo> | - |
| A5 | <Email> | - |
| A6 | <Phase> | - |
| A7 | <SchoolType> | - |
| A8 | <Governance> | - |
| A9 | <Intake> | - |
| A10 | <LowestNCyear> | - |
| A11 | <HighestNCyear> | - |

## Table 2: Pupils on roll by age and sex [ALL schools]

## Output

Table 2: Pupils on roll by age and sex [ALL schools]

| Age as at 31 <br> August 24 | Date of Birth | Full- <br> time <br> Male | Full- <br> time <br> Female | Full- <br> Time <br> Total | Part- <br> time <br> Male | Part- <br> time <br> Female | Part- <br> time <br> Total <br> Total <br> number <br> of <br> pupils |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 19 or over | $31 / 08 / 05$ or earlier | $[\mathrm{B} 1]$ | $[\mathrm{B} 2]$ | $[\mathrm{B} 3]$ | $[\mathrm{B} 4]$ | $[\mathrm{B} 5]$ | $[\mathrm{B} 6]$ | $[\mathrm{B} 7]$ |
| 18 | $01 / 09 / 05-31 / 08 / 06$ | - | - | - | - | - | - | - |
| 17 | $01 / 09 / 06-31 / 08 / 07$ | - | - | - | - | - | - | - |
| 16 | $01 / 09 / 07-31 / 08 / 08$ | - | - | - | - | - | - | - |
| 14 | $01 / 09 / 08-31 / 08 / 09$ | - | - | - | - | - | - | - |


| Age as at 31 August 24 | Date of Birth |  |  | Full- <br> Time <br> Total | Parttime Male | Part- <br> time <br> Female | Parttime <br> Total | Total number of pupils |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | 01/09/10-31/08/11 | - | - | - | - | - | - | - |
| 12 | 01/09/11-31/08/12 | - | - | - | - | - | - | - |
| 11 | 01/09/12-31/08/13 | - | - | - | - | - | - | - |
| 10 | 01/09/13-31/08/14 | - | - | - | - | - | - | - |
| 9 | 01/09/14-31/08/15 | - | - | - | - | - | - | - |
| 8 | 01/09/15-31/08/16 | - | - | - | - | - | - | - |
| 7 | 01/09/16-31/08/17 | - | - | - | - | - | - | - |
| 6 | 01/09/17-31/08/18 | - | - | - | - | - | - | - |
| 5 | 01/09/18-31/08/19 | - | - | - | - | - | - | - |
| 4 (8-11 months) | 01/09/19-31/12/19 | - | - | - | - | - | - | - |
| 4 (5-7 months) | 01/01/20-31/03/20 | - | - | - | - | - | - | - |
| 4 (0-4 months) | 01/04/20-31/08/20 | - | - | - | - | - | - | - |
| 3 (8-11 months) | 01/09/20-31/12/20 | - | - | - | - | - | - | - |
| 3 (5-7 months) | 01/01/21-31/03/21 | - | - | - | - | - | - | - |
| 3 (0-4 months) | 01/04/21-31/08/21 | - | - | - | - | - | - | - |
| 2 or under | 01/09/21 or later | - | - | - | - | - | - | - |
| Total number of pupils | - | [B8] | [B9] | [B10] | [B11] | [B12] | [B13] | [B14] |
| Aged 16 and over | 31/08/08 or earlier | [B1] | [B2] | [B3] | [B4] | [B5] | [B6] | [B7] |
| Aged 11 to 15 | 01/09/08-31/08/13 | - | - | - | - | - | - | - |
| Aged 5 to 10 | 01/09/13-31/08/19 | - | - | - | - | - | - | - |
| Aged under 5 | 01/09/18 or later | - | - | - | - | - | - | - |

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', ‘SS', 'AT', ‘SP’ or ‘PR'

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| B1 | Count pupils on roll where <Sex> equals ' $M$ ' and <PartTime> equals 'false' and <DOB> is between the date ranges shown that is before 2005-09-01 for those aged 19 or over and between 2005-09-01 and 2006-08-31 (inclusive) for those aged 18 as at 2024-08-31 | - |
| B2 | Count pupils on roll where <Sex> equals ' $F$ ' and <PartTime> equals 'false' and <DOB> is between the date ranges shown that is before 2005-09-01 for those aged 19 or over and between 2005-09-01 and 2006-08-31 (inclusive) for those aged 18 as at 2024-08-31 | - |
| B3 | B1 plus B2 | - |
| B4 | Count pupils on roll where <Sex> equals ' $M$ ' and <PartTime> equals 'true' and <DOB> is between the date ranges shown that is before 2005-09-01 for those aged 19 or over and between 2005-09-01 and 2006-08-31 (inclusive) for those aged 18 as at 2024-08-31 | - |
| B5 | Count pupils on roll where <Sex> equals ' $F$ ' and <PartTime> equals 'true' and <DOB> is between the date ranges shown that is before 2005-09-01 for those aged 19 or over and between 2005-09-01 and 2006-08-31 (inclusive) for those aged 18 as at 2024-08-31 | - |
| B6 | B4 plus B5 | - |
| B7 | B3 plus B6 | - |
| B8 | Count pupils on roll where <Sex> equals ' $M$ ' and <PartTime> equals 'false' | - |
| B9 | Count pupils on roll where <Sex> equals ' $F$ ' and <PartTime> equals 'false' | - |
| B10 | Count all pupils on roll where <PartTime> equals 'false' | - |
| B11 | Count pupils on roll where <Sex> equals ' $M$ ' and <PartTime> equals 'true' | - |
| B12 | Count pupils on roll where <Sex> equals ' $F$ ' and <PartTime> equals 'true' | - |
| B13 | Count all pupils on roll where <PartTime> equals 'true' | - |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| B14 | Count all pupils on roll [should be equal to [B10] where <PartTime> <br> equals 'false' plus [B13] where <PartTime> equals 'true'] | - |

## Table 3: Pupils on roll in each national curriculum year group

 by enrolment status [ALL schools]
## Output

Table 3: Pupils on roll in each national curriculum year group by enrolment status [ALL schools]

| NC year group | Total Number of Pupils | 'C' current (single registration at this school) | 'M' current main (dual registration) | 'S' current subsidiary (dual registration) | 'F' FE college | 'O' other provider |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| '14' | [B15] | [B15a] | [B15b] | [B15c] | [B15d] | [B15e] |
| '13' | - | - | - | - | - | - |
| '12' | - | - | - | - | - | - |
| '11' | - | - | - | - | - | - |
| '10' | - | - | - | - | - | - |
| '9' | - | - | - | - | - | - |
| '8' | - | - | - | - | - | - |
| '7' | - | - | - | - | - | - |
| '6' | - | - | - | - | - | - |
| '5' | - | - | - | - | - | - |
| '4' | - | - | - | - | - | - |
| '3' | - | - | - | - | - | - |
| '2' | - | - | - | - | - | - |
| '1' | - | - | - | - | - | - |
| 'R' | - | - | - | - | - | - |
| 'N2' | - | - | - | - | - | - |
| 'N1' | - | - | - | - | - | - |


| 'E2' | - | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 'E1' | - | - | - | - | - | - |
| 'X' (NC year <br> group not <br> applicable) | - | - | - | - | - | - |
| Total | $[B 16]$ | - | - | - | - | - |
| Pupil <br> number <br> reconciliation | [R1] |  |  |  |  |  |

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', 'SS', 'AT', ‘SP’ or ‘PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| B15 | Count all pupils on roll where <NCyearActual> equals 14 etcetera |  |
| B15a | Count all pupils on roll where <NCyearActual> equals 14 etcetera and <br> <EnrolStatus> is equal to 'C' |  |
| B15b | Count all pupils on roll where <NCyearActual> equals 14 etcetera and <br> <EnrolStatus> is equal to 'M' |  |
| B15c | Count all pupils on roll where <NCyearActual> equals 14 etcetera and <br> <EnrolStatus> is equal to 'S' |  |
| B15d | Count all pupils on roll where <NCyearActual> equals 14 etcetera and <br> <EnrolStatus> is equal to 'F' |  |
| B15e | Count all pupils on roll where <NCyearActual> equals 14 etcetera and <br> <EnrolStatus> is equal to 'O' |  |
| B16 | Count all pupils on roll [should be equal to <NCyearActual> equals 14 <br> plus equals 13 etcetera to equals 'X'] |  |
| R1 | Total pupils at [B16] should equal total pupils at [B14] |  |

## Table 4: Pupils on roll by their first language [ALL schools]

## Output

Table 4: Pupils on roll by their first language [ALL schools]

| Language code | Description | Number of pupils | Pupil number <br> reconciliation |
| :--- | :--- | :--- | :--- |
| $[\mathrm{B} 17]$ | $[\mathrm{B} 18]$ | $[\mathrm{B} 19]$ | $[\mathrm{R} 2]$ |

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', 'SS', 'AT', 'SP' or 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| B17 | <Language> - code values from codeset CS005 | - |
| B18 | <Language> - descriptions from codeset CS005 | - |
| B19 | Count of pupils on roll for each <Language> codeset CS005 | - |
| R2 | Total pupils at [B19] should equal total pupils at [B14] | - |

## Table 5: Specific types of pupils on roll [ALL schools]

## Output

Table 5: Specific types of pupils on roll [ALL schools]

| Pupils on roll | Number of pupils |
| :--- | :--- |
| Boarders | $[\mathrm{B} 29]$ |
| Service children | [B30] |
| Pupils for whom the school receives top-up funding | [B33] |
| Post Looked After Arrangements - includes children ceased to be <br> looked after through adoption, special guardianship, residence order or <br> child arrangement order | [B32] |
| Eligible for free school meals on census day |  |
| Unique pupils with any period of eligibility for free school meals <br> reported in the current census (includes those eligible on census day) |  |

## Business rules

Applies to schools with <Phase> equal 'NS', ‘PS', 'MP’, 'MS', ‘SS', ‘AT’, ‘SP’ or ‘PR’

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| B29 | Count of pupils on roll where <Boarder> is present and not equal to 'N' | - |
| B30 | Count of pupils with <ServiceChild> equals 'Y' | - |
| B31 | Count of pupils with <TopUpFunding> equals 1 or true | - |
| B32 | Count of pupils with <PLAA> equal to 'A', 'G','C', 'O' or 'R' | - |
| B33 | Count of pupils on roll where <FSMstartDate> is on or before census <br> day and <FSMendDate> is on census day or not present | - |
| B34 | Count of pupils on roll where <FSMstartDate> is present | - |

## Table 6: Funded, extended and expanded childcare hours for pupils on roll aged 9 months to 4 years [Not for: Nonmaintained special school and city technology college]

## Output

Table 6: Funded, extended and expanded childcare hours for pupils on roll aged 9 months to 4 years [Not for: non-maintained special school and city technology college]

| Age | Number of pupils with zero funded hours | Number of pupils with funded hours greater than zero but less than 15 | Number of pupils with funded hours equal to 15 | Number of pupils with zero extende d childcar e hours | Number of pupils with extende d hours greater than zero but less than 15 | Number of pupils with extende d childcar e hours equal to 15 | Number of pupils with zero expande d childcar e hours | Number of pupils with expand ed childcar e hours greater than zero but less than 15 | Number of pupils with expand ed childcar e hours equal to 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aged 9 months to 2 years (pupils born between 01/09/2022 and 30/11/2023 |  |  | 连 | . |  |  | [B36] | [B37] | [B38] |
| Aged 2 years at 31 August 2024 (pupils born between 01/09/2021 and 31/08/2022) | [B39] | [B40] | [B41] |  | 電 |  | [B42] | [B43] | [B44] |
| Aged 3 years at 31 August 2024 (pupils born between 01/09/2020 and 31/08/2021) | [B45] | [B46] | [B47] | [B48] | [B49] | [B50] |  |  |  |
| Aged 4 years at 31 August 2024 (pupils born between 01/09/2019 and 31/08/2020) who are in nursery provision | [B51] | [B52] | [B53] | [B54] | [B55] | [B56] |  |  |  |

## Business rules

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', ‘SS', 'AT', 'SP’ or 'PR'
Does not apply to schools with <SchoolType> equals '47' (CTC) OR schools with <Phase> equals 'SP' AND <Governance> equals 'NM' (non-maintained special school)

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| B36 | Count of pupils on roll where <ExpandedHours> equals zero and <DOB> between 2022-09-01 and 2023-11-30 | This must be a zero and not a null |
| B37 | Count of pupils on roll where <ExpandedHours> is [greater than zero and less than 15] and <DOB> between 2022-09-01 and 2023-11-30 |  |
| B38 | Count of pupils on roll where <ExpandedHours> equals 15 and <DOB> between 2022-09-01 and 2023-11-30 |  |
| B39 | Count of pupils on roll where <FundedHours> equals zero and <DOB> between 2021-09-01 and 2022-08-31 | This must be a zero and not a null |
| B40 | Count of pupils on roll where <FundedHours> is [greater than zero and less than 15] and <DOB> between 2021-09-01 and 2022-08-31 | - |
| B41 | Count of pupils on roll where <FundedHours> equals 15 and <DOB> between 2021-09-01 and 2022-08-31 | - |
| B42 | Count of pupils on roll where <ExpandedHours> equals zero and <DOB> between 2021-09-01 and 2022-08-31 | This must be a zero and not a null |
| B43 | Count of pupils on roll where <ExpandedHours> is [greater than zero and less than 15] and <DOB> between 2021-09-01 and 2022-08-31 | - |
| B44 | Count of pupils on roll where <ExpandedHours> equals 15 and <DOB> between 2021-09-01 and 2022-08-31 | - |
| B45 | Count of pupils on roll where <FundedHours> equals zero and <DOB> between 2020-09-01 and 2021-08-31 | This must be a zero and not a null |
| B46 | Count of pupils on roll where <FundedHours> is [greater than zero and less than 15] and <DOB> between 2020-09-01 and 2021-08-31 | - |
| B47 | Count of pupils on roll where <FundedHours> equals 15 and <DOB> between 2020-09-01 and 2021-08-31 | - |
| B48 | Count of pupils on roll where <ExtendedHours> equals zero and <DOB> between 2020-09-01 and 2021-08-31 | This must be a zero and not a null |
| B49 | Count of pupils on roll where <ExtendedHours> is [greater than zero and less than 15] and <DOB> between 2020-09-01 and 2021-08-31 | - |
| B50 | Count of pupils on roll where <ExtendedHours> equals 15 and <DOB> between 2020-09-01 and 2021-08-31 | - |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| B51 | Count of pupils on roll in <NCyearActual> E1, E2, N1 and N2 where <br> <FundedHours> equals zero and <DOB> between 2019-09-01 and <br> $2020-08-31$ | This must be a <br> zero and not a <br> null |
| B52 | Count of pupils on roll in <NCyearActual> E1, E2, N1 and N2 where <br> <FundedHours> is [greater than zero and less than 15] and <DOB> <br> between 2019-09-01 and 2020-08-31 | - |
| B53 | Count of pupils on roll in <NCyearActual> E1, E2, N1 and N2 where <br> <FundedHours> equals 15 and <DOB> between 2019-09-01 and <br> 2020-08-31 | - |
| B54 | Count of pupils on roll where <ExtendedHours> equals zero and <br> <DOB> between 2019-09-01 and 2020-08-31 | This must be a <br> zero and not a <br> null |
| B55 | Count of pupils on roll where <ExtendedHours> is [greater than zero <br> and less than 15] and <DOB> between 2019-09-01 and 2020-08-31 | - <br> B56Count of pupils on roll where <ExtendedHours> equals 15 and <br> <DOB> between 2019-09-01 and 2020-08-31 |

## Table 7: Early years pupil premium - nursery schools [For: Schools with phase 'NS' ONLY] [used for funding]

## Output

Table 7: Early years pupil premium - nursery schools [For: Schools with phase 'NS' ONLY] [used for funding]

| NC year group | Number of pupils on roll | Number of pupils on roll who are in receipt of early years pupil premium funding | Number of pupils on roll who are not in receipt of early years pupil premium funding |
| :---: | :---: | :---: | :---: |
| 'E1’ | [K1] | [K2] | [K3] |
| 'E2' | [K4] | [K5] | [K6] |
| 'N1' | [N1] | [N2] | [N3] |
| 'N2' | [N4] | [N5] | [N6] |
| Reception | [N7] | [N8] | [N9] |
| Total pupils | [N10] | [N11] | [N12] |

## Business rules

Applies to schools with <Phase> equals 'NS' only

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| K1 | Count all pupils on roll where <NCyearActual> equals 'E1' and where DOB is between 202-09-01 to 2023-11-30 inclusive | - |
| K2 | Count all pupils on roll where <NCyearActual> equals 'E1' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| K3 | Count all pupils on roll where <NCyearActual> equals 'E1' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND < EYPPR> equals ' $N$ ' | - |
| K4 | Count all pupils on roll where <NCyearActual> equals 'E2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive | - |
| K5 | Count all pupils on roll where <NCyearActual> equals 'E2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND < EYPPR> equals ' Y ' | - |
| K6 | Count all pupils on roll where <NCyearActual> equals 'E2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND < EYPPR> equals ' $N$ ' | - |
| N1 | Count all pupils on roll where <NCyearActual> equals 'N1' and where DOB is between 2020-09-01 to 2023-11-30 inclusive | - |
| N2 | Count all pupils on roll where <NCyearActual> equals 'N1' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| N3 | Count all pupils on roll where <NCyearActual> equals 'N1' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| N4 | Count all pupils on roll where <NCyearActual> equals 'N2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive | - |
| N5 | Count all pupils on roll where <NCyearActual> equals 'N2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| N6 | Count all pupils on roll where <NCyearActual> equals 'N2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| N7 | Count all pupils on roll where <NCyearActual> equals ' $R$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive | - |
| N8 | Count all pupils on roll where <NCyearActual> equals ' $R$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| N9 | Count all pupils on roll where <NCyearActual> equals 'R' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| N10 | [K1] plus [K4] plus [N1] plus [N4] plus [N7] | - |
| N11 | [K2] plus [K5] plus [N2] plus [N5] plus [N8] | - |
| N12 | [K3] plus [K6] plus [N3] plus [N6] plus [N9] | - |

## Table 8: Early years pupil premium [Not for: Nursery schools] [used for funding]

## Output

Table 8: Early years pupil premium [No for: Nursery schools] [used for funding]

| NC year group | Number <br> of pupils <br> on roll | Number of <br> pupils on <br> roll who are <br> in receipt of <br> early years <br> pupil | Number of <br> pupils on <br> roll who are <br> not in <br> receipt of <br> early years |
| :--- | :--- | :--- | :--- |


|  |  | premium <br> funding | pupil <br> premium <br> funding |
| :--- | :---: | :--- | :---: |
| 'E1' | $[\mathrm{K} 7]$ | $[\mathrm{K} 8]$ | $[\mathrm{K} 9]$ |
| 'E2' | $[\mathrm{K} 10]$ | $[\mathrm{K} 11]$ | $[\mathrm{K} 12]$ |
| 'N1' | $[\mathrm{N} 13]$ | $[\mathrm{N} 14]$ | $[\mathrm{N} 15]$ |
| 'N2' | $[\mathrm{N} 16]$ | $[\mathrm{N} 17]$ | $[\mathrm{N} 18]$ |
| Reception | $[\mathrm{N} 19]$ | $[\mathrm{N} 20]$ | $[\mathrm{N} 21]$ |
| Year 'X' | $[\mathrm{N} 22]$ | $[\mathrm{N} 23]$ | $[\mathrm{N} 24]$ |
| Total pupils | $[\mathrm{N} 25]$ | $[\mathrm{N} 26]$ | $[\mathrm{N} 27]$ |

## Business rules

## Applies to schools with <Phase> equals 'PS', 'MP', 'MS', ‘SS', 'AT', 'SP' or 'PR'

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| K7 | Count all pupils on roll where < NCyearActual> equals ' E ' ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive | - |
| K8 | Count all pupils on roll where <NCyearActual> equals ' E ' ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| K9 | Count all pupils on roll where <NCyearActual> equals ' $E 1$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| K10 | Count all pupils on roll where <NCyearActual> equals 'E2' and where DOB is between 2020-09-01 to 2023-11-30 | - |
| K11 | Count all pupils on roll where <NCyearActual> equals ' E ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $\gamma$ ' | - |
| K12 | Count all pupils on roll where <NCyearActual> equals 'E2' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' N ' | - |
| N13 | Count all pupils on roll where <NCyearActual> equals ' N 1 ' and where DOB is between 2020-09-01 to 2023-11-30 | - |
| N14 | Count all pupils on roll where <NCyearActual> equals ' N 1 ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $\gamma$ ' | - |
| N15 | Count all pupils on roll where <NCyearActual> equals ' N ' ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| N16 | Count all pupils on roll where <NCyearActual> equals ' N 2 ' and where DOB is between 2020-09-01 to 2023-11-30 | - |
| N17 | Count all pupils on roll where <NCyearActual> equals ' N 2 ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| N18 | Count all pupils on roll where <NCyearActual> equals ' N 2 ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $N$ ' | - |
| N19 | Count all pupils on roll where <NCyearActual> equals ' $R$ ' and where DOB is between 2020-09-01 to 2023-11-30 | - |
| N20 | Count all pupils on roll where <NCyearActual> equals ' $R$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $Y$ ' | - |
| N21 | Count all pupils on roll where <NCyearActual> equals ' $R$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' N ' | - |
| N22 | Count all pupils on roll where <NCyearActual> equals ' $X$ ' and where DOB is between 2020-09-01 to 2023-11-30 | - |
| N23 | Count all pupils on roll where < NCyearActual> equals ' X ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' $\gamma$ ' | - |
| N24 | Count all pupils on roll where <NCyearActual> equals ' $X$ ' and where DOB is between 2020-09-01 to 2023-11-30 inclusive AND <EYPPR> equals ' N ' | - |
| N25 | [K7] plus [K10] plus [N13] plus [N16] plus [N19] plus [N22] | - |
| N26 | [K8] plus [K11] plus [N14] plus [N17] plus [N20] plus [N23] | - |
| N27 | [K9] plus [K12] plus [N15] plus [N18] plus [N21] plus [N24] | - |

## Table 9: School childcare [ALL schools]

## Output

## Table 9: School childcare [ALL schools]

This table does not apply to the autumn census school childcare data is only collected in the spring census

## Table 10: Pupils on roll with SEN provision [ALL schools]

## Output

Table 10: Pupils on roll with SEN provision [ALL schools]

| SEN Provision | Number of pupils |
| :--- | :--- |
| SEN Provision - education, health and care plan (code 'E') | $[\mathrm{C} 3]$ |
| SEN Provision - SEN support (code 'K') | [C5] |
| Total number of pupils with SEN (code 'E' \& 'K') | [C6] |
| No special educational needs (code ' $\mathrm{N'}$ ') | [C8] |
| Total pupils on roll | [R4] |
| Pupil number reconciliation | $[C 9]$ |
| Number of SEN Pupils in a mainstream school who are members of a special <br> provision (SEN Unit). * Should be less than or equal to the total number of pupils with <br> SEN (codes ' $E$ \& 'K') | [C10] |
| Number of SEN Pupils in a mainstream school who are members of a special <br> provision (resourced provision). * Should be less than or equal to the total number of <br> pupils with SEN (codes 'E' \& 'K') |  |

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', 'SS', 'AT', 'SP' or 'PR'

| Rule Number | Rule specification | Notes |
| :--- | :--- | :--- |
| C3 | Count of pupils on roll where <SENprovision> equals ' E ' | - |
| C5 | Count of pupils on roll where <SENprovision> equals ' $K$ ' | - |
| C6 | Count of pupils on roll where <SENprovision> equals ' $E$ ' \& ' $\mathrm{K}^{\prime}$ | - |
| C7 | Count of pupils on roll where <SENprovision> equals ' $N$ ' | - |


| Rule Number | Rule specification | Notes |
| :--- | :--- | :--- |
| C8 | Count all pupils on roll [should equal <NCyearActual> equals 14 <br> plus <NCyearActual> equals 13 etcetera to <NCyearActual> <br> equals 'X'] | Same as rule B16, <br> Table 3 |
| R4 | Total pupils at [C8] should equal total pupils at [B14] | - |
| C9 | Count of pupils where <SENunitlndicator> is true | Not for <Phase> <br> equals 'SP' or 'PR' |
| C10 | Count of Pupils where <ResourcedProvisionIndicator> is true | Not for <Phase> <br> equals 'SP' or 'PR' |

## Table 11: SEN need type for pupils on roll with SEN (SEN provision 'E' or 'K') [ALL schools]

## Output

Table 11: SEN need type for pupils on roll with SEN (SEN provision ' $E$ ' or ' $K$ ') [ALL schools]

This table does not apply to the autumn census as SEN need is only collected in the spring census.

Table 12: Number of suspensions and permanent exclusions by SEN provision in the 2024 spring and summer terms (terms 3, 4, 5 and 6) [Not for: Nursery school]

## Output

Table 12: Number of suspensions and permanent exclusions by SEN provision in the 2024 spring and summer terms (terms 3, 4, 5 and 6) [Not for: Nursery school]

|  | Spring term (01 <br> January 2024-- <br> 31 March 2024)- <br> Number of <br> suspensions | Spring term <br> (01 January <br> 2024- <br> 31March <br> 2024)-Number <br> of permanent <br> exclusions | Summer term (01 <br> April 2024- 31 <br> July 2024)- <br> Number of <br> suspensions | Summer term <br> (01 April 2024 <br> - 31 July <br> 2024)- Number <br> of permanent <br> exclusions |
| :--- | :--- | :--- | :--- | :--- |
|  | [D3] | [D3a] | [D7] | [D7a] |
| SEN Provision | Number of <br> suspensions | Number of <br> permanent <br> exclusions | Number of <br> suspensions | Number of <br> permanent <br> exclusions |
| Pupils with SEN <br> provision 'E' - <br> education, health <br> and care plan | [D4] | [D4a] | [D8] | [D8a] |
| Pupils with SEN <br> provision 'K' - SEN <br> support | [D5] | [D5a] | [D9] | [D9a] |
| Pupils with no SEN <br> provision (code 'N') | [D6] | [D6a] | [D10] | [D10a] |

## Business rules

Applies to schools with <Phase> equals 'PS', 'MP', 'MS', 'SS', 'AT', 'SP' or 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| D3 | Number of exclusions with <Category> equals 'SUSP' during the period <br> $2024-01-01-2024-03-31$ | - |
| D3a | Number of exclusions with <Category> equals 'PERM' during the period <br> $2024-01-01-2024-03-31$ | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| D4 | Number of exclusions with <Category> equals' 'SUSP' and for pupils with <SENprovision> equals 'E' during the period 2024-01-01 - 2024-03-31 | - |
| D4a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals 'E' during the period 2024-01-01 - 2024-03-31 | - |
| D5 | Number of exclusions with <Category> equals' 'SUSP' and for pupils with <SENprovision> equals 'K' during the period 2024-01-01 - 2024-03-31 | - |
| D5a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals ' $K$ ' during the period 2024-01-01 - 2024-03-31 | - |
| D6 | Number of exclusions with <Category> equals' 'SUSP' and for pupils with <SENprovision> equals ' $N$ ' during the period 2024-01-01 - 2024-03-31 | - |
| D6a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals ' $N$ ' during the period 2024-01-01 - 2024-03-31 | - |
| D7 | Number of exclusions with <Category> equals 'SUSP' during the period 2024-04-01-2024-07-31 | - |
| D7a | Number of exclusions with <Category> equals 'PERM' during the period 2024-04-01-2024-07-31 | - |
| D8 | Number of exclusions with <Category> equals' 'SUSP' and for pupils with <SENprovision> equals 'E' during the period 2024-04-01 - 2024-07-31 | - |
| D8a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals 'E' during the period 2024-04-01 - 2024-07-31 | - |
| D9 | Number of exclusions with <Category> equals 'SUSP' and for pupils with <SENprovision> equals 'K' during the period 2024-04-01 - 2024-07-31 | - |
| D9a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals 'K' during the period 2024-04-10 - 2024-07-31 | - |
| D10 | Number of exclusions with <Category> equals 'SUSP' and for pupils with <SENprovision> equals 'N' during the period 2024-04-01 - 2024-07-31 | - |
| D10a | Number of exclusions with <Category> equals 'PERM' and for pupils with <SENprovision> equals ' $N$ ' during the period 2024-04-01 - 2024-07-31 | - |

# Table 13: Attendance information for the 2024 summer term (terms 5 and 6) for all pupils aged between 5 and 15 years as at 31/08/2023 [Not for: Nursery school] 

## Output

Table 13: Attendance information for the 2024 summer term (terms 5 and 6) for all pupils aged between 5 and 15 years as at 31/08/2023 [Not for: Nursery school]

| Attendance Information | Summer first half term (01 <br> April to 26 <br> May 2024) | Summer second half term (27 May to 31 July 2024) | Total summer term (01 April to 31 July 2024) |
| :---: | :---: | :---: | :---: |
| Number of pupils on roll for at least one session in the 2024 summer term | [E1] | [K1] | [EK1] |
| Number of pupils with at least one absence in the 2024 summer term | [E2] | [K2\} | [EK2] |
| Percentage of pupils with at least one absence in the 2024 summer term | [E3] | [K3] | [EK3] |
| Total sessions possible for all pupils | [E4] | [K4] | [EK4] |
| Total sessions missed due to authorised absence for all pupils | [E5] | [K5] | [EK5] |
| Total sessions missed due to unauthorised absence for all pupils | [E7] | [K7] | [EK7] |
| Total sessions missed due to overall (authorised plus unauthorised) absence for all pupils | [E9] | [K9] | [EK9] |
| Authorised absence as percentage of total sessions possible | [E6] | [K6] | [EK6] |
| Unauthorised absence as percentage of total sessions possible | [E8] | [K8] | [EK8] |
| Overall (authorised plus unauthorised) absence as percentage of total session possible | [E10] | [K10] | [EK10] |
| Number of pupils whose overall absence rate is greater than or equal to 10 per cent and are therefore identified as a persistent absentee in this term | [E11] |  |  |
| Percentage of pupils whose overall absence rate is greater than or equal to 10 per cent and are therefore identified as a persistent absentee in this term | [E12] |  |  |

Attendance information is not collected for boarding pupils. Information in Table 13 includes those pupils on roll on census day and those who are no longer at the school but who attended at least one session during the term covered.

## Business rules

Applies to schools with <Phase> equals 'PS', 'MP', 'MS', 'SS', 'AT' or 'PR'

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| E1 | Count cases of on and off roll records for pupils where <SessionsPossible> greater than zero and <DOB> to derive age greater than or equal to 5 and age less than or equal to 15 as at 2023-08-31 and <Boarder> equals ' N ' or not present- set these pupil records as scope | - |
| E2 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present count cases of on and off roll records for pupils where one of <SessionsAuthorised>, <SessionsUnauthorised> or [<Sessions> for any <AttendanceReason>> ' I , ' M ', ' R ', ' S ', ' T ', ' H ', ' E ', ' C ', ' G ', ' U ', ' O ' and ' N '] are greater than zero | - |
| E3 | (E2 divided by E1) multiplied by100 (to 2 decimal places) | - |
| E4 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present, SUM(<SessionsPossible>) for all pupils on and off roll | - |
| E5 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present for each on and off roll records for pupils, IF (E2 is greater than zero) <br> THEN a1 equals SUM(<AttendanceReason> codes ' $I$ ', ' $M$ ', ' $R$ ', ' ' ${ }^{\prime}$ ', ' $T$ ', ' $H$ ', ' E ', 'C') <br> ELSE a1 equals <SessionsAuthorised> <br> E5 equals SUM (a1) | - |
| E6 | (E5 divided by E4) multiplied by 100 (to 2 decimal places) | - |
| E7 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present for each on and off roll records for pupils, IF (E2 is greater than zero) <br> THEN b1 equals SUM(<AttendanceReason> codes ' $G$ ', ' U ', ' O ', ' N ') <br> ELSE b1 equals <SessionsUnauthorised> <br> E7 equals SUM (b1). | - |
| E8 | (E7 divided by E4)multiplied by 100 (to 2 decimal places) | - |
| E9 | E5 plus E7 | - |
| E10 | (E9 divided by E4) multiplied by 100 (to 2 decimal places) | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| E11 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present, count of pupils where the [sum of <SessionsAuthorised> and <SessionsUnauthorised>] or [<Sessions> for <br>  divided by <SessionsPossible> multiplied by 100 is greater than or equal to 10 | - |
| E12 | (E11 divided by E1) multiplied by 100 (to 2 decimal places) | - |
| K1 | Count cases of on and off roll records for pupils where <SessionsPossible> greater than zero and <DOB> to derive age greater than or equal to 5 and age less than or equal to 15 as at 2023-08-31 and <Boarder> equals ' $N$ ' or not present- set these pupil records as scope | - |
| K2 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' $N$ ' or not present count cases of on and off roll records for pupils where one of <SessionsAuthorised>, <SessionsUnauthorised> or [<Sessions> for any <AttendanceReason> 'I', 'M', 'R', 'S', 'T', 'H', 'E', 'C', 'G', 'U', 'O' and 'N'] are greater than 0 | - |
| K3 | (K2 divided by K1) multiplied by 100 (to 2 decimal places) | - |
| K4 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' $N$ ' or not present, SUM(<SessionsPossible> ) for all pupils on and off roll | - |
| K5 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present for each on and off roll records for pupils, IF (K2 is greater than zero) <br> THEN a1 equals SUM(<AttendanceReason> codes 'l', 'M', 'R', 'S', 'T', 'H','E', 'C') <br> ELSE a1 equals <SessionsAuthorised> <br> K5 equals SUM (a1) | - |
| K6 | (K5/K4)*100 (to 2 decimal places) | - |
| K7 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' N ' or not present for each on and off roll records for pupils, IF (K2 is greater than zero) <br> THEN b1 equals SUM(<AttendanceReason> codes 'G', 'U', 'O', 'N') <br> ELSE b1 equals <SessionsUnauthorised> <br> K7 equals SUM (b1). | - |
| K8 | (K7 divided by K4) multiplied by 100 (to 2 decimal places) | - |
| K9 | K5 plus K7 | - |
| K10 | (K9 divided by K4) multiplied by100 (to 2 decimal places) | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| EK1 | Count cases of on and off roll records for pupils where: <br> [either termly or summer second half term <SessionsPossible> greater than zero] and <br> [ $<\mathrm{DOB}>$ to derive age greater than or equal to 5 and age less than or equal to 15 as at 2023-08-31] and <br> [<Boarder> equals ' N ' or not present] <br> set these pupil records as scope | - |
| EK2 | Count cases of on and off roll records for pupils where: <br> [age is greater than or equal to 5 and age less than or equal to 15 and <br> <Boarder> is ' N ' or not present] and <br> [one of termly or summer second half term: <br> <SessionsAuthorised>,or <br> <SessionsUnauthorised> ,or <br> (<Sessions> for any <AttendanceReason> 'I', 'M', 'R', 'S', 'T', 'H', 'E', 'C', <br> ' $G$ ', 'U', 'O' and ' $N$ ') <br> is greater than zero] | - |
| EK3 | (EK2 divided by EK1) multiplied by 100 (to 2 decimal places) | - |
| EK4 | E4 plus K4 | - |
| EK5 | E5 plus K5 | - |
| EK6 | (EK5 divided by EK4) multiplied by 100 (to 2 decimal places) | - |
| EK7 | E7 plus K7 | - |
| EK8 | (EK7 divided by EK4) multiplied by 100 (to 2 decimal places) | - |
| EK9 | E9 plus K9 | - |
| EK10 | (EK9 divided by EK4) multiplied by 100 (to 2 decimal places) | - |

Table 14: Attendance information for the 2024 summer term (terms 5 and 6) for all pupils aged 4 years as at 31/08/2023 [Not for: Nursery schools]

## Output

Table 14: Attendance information for the 2024 summer term (terms 5 and 6) for all pupils aged 4 years as at 31/08/2023 [Not for: Nursery schools]

| Attendance Information | Summer <br> first half <br> term (01 <br> April to 26 <br> May 2024) | Summer <br> second <br> half term <br> (27 May <br> to 31 <br> July <br> summer <br> term (01 <br> April to 31 <br> July 2024) |  |
| :--- | :--- | :--- | :--- |
| Number of 4 year old pupils on roll for at least one session in <br> the 2024 summer term | [E1a] | [K1a] | [EK1a] |
| Number of 4-year-old pupils with at least one absence in the <br> 2024 summer term | [E2a] | [K2a] | [EK2a] |
| Percentage of 4 year old pupils with at least one absence in <br> the 2024 summer term | [E3a] | [K3a] | [EK3a] |
| Total sessions possible for all 4 year old pupils | [E4a] | [K4a] | [EK4a] |
| Total sessions missed due to overall absence for all 4 year <br> old pupils | [E9a] | [K9a] | [EK9a] |
| Overall absence as percentage of total sessions possible | [E10a] | [K10a] | [EK10a] |

Attendance information is NOT collected for boarding pupils. Information in Table 14 includes those pupils on roll on census day and those who are no longer at the school but who attended at least one session during the term covered.

Pupils aged 4 are of non-compulsory school age and so the concept of unauthorised absence does not apply to them. No distinction is made between unauthorised and authorised absence in Table 14. Schools are not obliged to use individual attendance codes for these pupils. If they do not wish to use the codes, they should provide the total number of absences by recording them as authorised. Absences reported this way will be recorded as overall absence. Although it is not anticipated that individual attendance codes for authorised absence will be used for these pupils, the codes (' G ', ' U ', ' O ' and ' $N$ ') have been included in the business rules for completeness.

## Business rules

Applies to schools with <Phase> equal 'PS', 'MP', 'MS', 'SS', 'AT' or 'PR'

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| E1a | Count cases of on and off roll records for pupils where <SessionsPossible> greater than zero and <DOB> to derive age equal 4 as at 2023-08-31 and <Boarder> is ' $N$ ' or not present - set these pupil records as scope | - |
| E2a | Where age equals 4 and <Boarder> is ' $N$ ' or not present, count cases of on and off roll records for pupils where one of <SessionsAuthorised> or [<Sessions> for any <AttendanceReason> 'I', 'M', 'R', 'S', 'T', 'H', 'E', 'C', 'G', 'U', 'O' and 'N'] are greater than zero | - |
| E3a | (E2a divided by E1a) multiplied by 100 (to 2 decimal places) | - |
| E4a | Where age equals 4 and <Boarder> is ' N ' or not present, SUM(<SessionsPossible>) for all pupils on and off roll | - |
| E9a | Where age equals 4 and <Boarder> is ' N ' or not present, for each on and off roll records for pupils, IF (E2a is greater than zero) THEN a1 equals SUM(<AttendanceReason> codes ' $I$ ', ' $M$ ', ' $R$ ', ' $S$ ', ' $T$ ', ' $H$ ', ' $E$ ', 'C', 'G', 'U', 'O', 'N') <br> ELSE a1 equals <SessionsAuthorised> <br> E9a equals SUM (a1) | - |
| E10a | (E9a divided by E4a) multiplied by 100 (to 2 decimal places) | - |
| K1a | Count cases of on and off roll records for pupils where <SessionsPossible> greater than zero and <DOB> to derive age equals 4 as at 2023-08-31 and <Boarder> is 'N' or not present - set these pupil records as scope | - |
| K2a | Where age equals 4 and <Boarder> is ' $N$ ' or not present, count cases of on and off roll records for pupils where one of <SessionsAuthorised> or [<Sessions> for any <AttendanceReason> 'I', 'M', 'R', 'S', 'T', 'H', 'E', 'C', 'G', 'U', 'O' and 'N'] are greater than zero | - |
| K3a | (K2a divided by K1a) multiplied by 100 (to 2 decimal places) | - |
| K4a | Where age equals 4 and <Boarder> is ' N ' or not present, SUM(<SessionsPossible> ) for all pupils on and off roll | - |
| K9a | Where age equals 4 and <Boarder> is ' N ' or not present, for each on and off roll records for pupils, IF (E2a is greater than zero) THEN a1 equals SUM(<AttendanceReason> codes 'I', 'M', 'R', 'S', 'T', 'H', 'E', 'C', 'G', 'U', 'O', 'N') <br> ELSE a1 equals <SessionsAuthorised> <br> K9a equals SUM (a1) | - |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| K10a | (K9a divided by K4a) multiplied by 100 (to 2 decimal places) <br> EK1aCount cases of on and off roll records for pupils where: <br> [either termly or summer second half term <SessionsPossible> <br> greater than zero] and <br> [<DOB> to derive age equals 4 as at 2023-08-31] and <br> [<Boarder> equals 'N' or not present] <br> set these pupil records as scope | - |
| EK2a | Count cases of on and off roll records for pupils where: <br> [age equals 4 and <Boarder> is 'N' or not present] and <br> [one of termly or summer second half term: <br> <SessionsAuthorised>,or <br> <SessionsUnauthorised>,or <br> (<Sessions> for any <AttendanceReason> 'l', 'M', 'R', 'S', 'T', 'H', 'E', <br> 'C', 'G', 'U', 'O' and 'N') <br> is greater than zero] | - |
| EK3a | (EK2a divided by EK1a) multiplied by 100 (to 2 decimal places) | - |
| EK4a | E4a plus K4a | EK9a |
|  | E9a plus K9a |  |

# Table 15: Attendance by reason for the 2024 summer term (terms 5 and 6) for all pupils aged between 4 and 15 years as at 31/08/2023 [Not for: Nursery school] 

## Output

Table 15: Attendance by reason for the 2024 summer term (terms 5 and 6) for all pupils aged between 4 and 15 years as at 31/08/2023 [Not for: Nursery school]

| Attendance reason |  | Pupils aged 4 as at <br> 31/08/2023 <br> - Summer <br> first half <br> term (01 <br> April to 26 <br> May 2024) | Pupils aged <br> 4 as at <br> 31/08/2023 - <br> Summer <br> second half <br> term (27 <br> May to 31 <br> July 2024) | Pupils aged 4 as at $31 / 08 / 2023$ - Total summer term (01 April to 31 July 2024) | Pupils aged between 5 and 15 as at 31/08/2023 - <br> Summer first half term (01 <br> April to 26 May 2024) | Pupils aged between 5 and 15 as at 31/08/2023 Summer second half term (27 May to 31 July 2024) | Pupils aged between 5 and 15 as at <br> 31/08/2023 - <br> Total summer term (01 April to 31 July 2024) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [L1] | [L2] | [L3] | [L3a] | [L3b] | [L4] | [L4a] | [L4b] |
| Total of attendance sessions |  | [L5] | [L5a] | [L5b] | [L6] | [L6a] | [L6b] |

Attendance information is not collected for boarding pupils. Information in Table 15 includes those pupils on roll on census day and those who are no longer at the school but who attended at least one session during the term covered.

Schools are not obliged to use individual attendance codes.

## Business rules

Applies to schools with <Phase> equal 'PS', 'MP', 'MS', 'SS', 'AT' or 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| L1 | <AttendanceReason> - code values from codeset CS066 | - |
| L2 | <AttendanceReason> - descriptions from codeset CS066 | - |
| L3 | Where age equals 4 and <Boarder> is 'N' or not present, <br> SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all <br> pupils on and off roll during the period 2024-04-01 to 2024-05-26 | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| L3a | Where age equals 4 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all pupils on and off roll during the period 2024-05-27 to 2024-07-31 | - |
| L3b | Where age equals 4 and <Boarder> is 'N' or not present, SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all pupils on and off roll during the period 2024-04-01 to 2024-07-31 | - |
| L4 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is 'N' or not present, SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all pupils on and off roll during the period 2024-04-01 to 2024-05-26 | - |
| L4a | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all pupils on and off roll during the period 2024-05-27 to 2024-07-31 | - |
| L4b | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is 'N' or not present, SUM(<Sessions>) with <AttendanceReason> equals ' $/$ ', etcetera, for all pupils on and off roll during the period 2024-04-01 to 2024-07-31 | - |
| L5 | Where age is equal to 4 and <Boarder> is 'N' or not present, SUM(<Sessions>) for all pupils on and off roll during the period 2024-04-01 to 2024-05-26 | - |
| L5a | Where age is equal to 4 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) for all pupils on and off roll 2024-05-27 to 2024-0731. | - |
| L5b | Where age is equal to 4 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) for all pupils on and off roll during the period 2024-04-01 to 2024-07-31 | - |
| L6 | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is 'N' or not present, SUM(<Sessions>) for all pupils on and off roll during the period 2024-04-01 to 2024-05-26 | - |
| L6a | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) for all pupils on and off roll 2024-05-27 to 2024-07-31 | - |
| L6b | Where age is greater than or equal to 5 and age less than or equal to 15 and <Boarder> is ' $N$ ' or not present, SUM(<Sessions>) for all pupils on and off roll during the period 2024-04-01 to 2024-07-31 | - |

## Table 16: Alternative Provision placements for single registered pupils by reason [PRU / AP only]

## Output

Table 16: Alternative Provision placements for single registered pupils by reason [PRU / AP only]

| Alternative provision reason |  | Number |
| :--- | :--- | :--- |
| $[\mathrm{P} 1]$ | $[\mathrm{P} 2]$ | $[\mathrm{P} 3]$ |
| Total of all Alternative Provision placements for single registered pupils | $[\mathrm{P} 4]$ |  |

Information in Table 16 includes placements for those pupils on roll on census day and those who are no longer at the school but who attended during the period covered.

## Business rules

Applies to schools with <Phase> equal to 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| P1 | <APReason> - code values from codeset CS114 <br> Note: codes to display are as follows: ASP, EHC, MHN, NEW, OTH, <br> PEX, PHN and RHE | - |
| P2 | <APReason> - descriptions from codeset CS114 <br> all pupils on roll, with <EnrolStatus> equal to 'C', 'F' or 'O' and all pupils <br> off roll with a <LeavingDate> between 2024-05-16 to 2024-10-02 <br> (inclusive) | - |
| P3 | SUM (<APProvisionDetail>) with <APReason> equals 'ASP', etcetera, for | - |
| P4 | SUM of all <APProvisionDetail> for all pupils on roll, with <EnrolStatus> <br> equal to 'C', 'F' or 'O' and all off roll pupils with a <LeavingDate> between <br> 2024-05-16 to 2024-10-02 (inclusive) | - |

## Table 17: School arranged Alternative Provision placements within the census period [Not for: Nursery school]

## Output

Table 17: School arranged Alternative Provision placements within the census period [Not for: Nursery school]

| School arranged Alternative Provision placements | Number |
| :--- | :--- |
| Alternative provision placements by reason | - |
| [P5] $[$ [P6] | [P7] |
| Total of all school arranged Alternative Provision placements | [P9] |
| Number of open full-time placements | [P10] |
| Number of open part time placements | [P11] |
| Number of placement details with URN present | [P12] |
| Number of placement details with UKPRN present | $[P 13]$ |
| Number of placement details with AP setting type present |  |

Information in Table 17 includes placements for those pupils on roll on census day and those who are no longer at the school where a placement occurred during the period covered.

## Business rules

Applies to schools with <Phase> equal 'PS', 'MP', 'MS', 'SS', 'AT' or 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| P5 | <PlacementReason> - code values from codeset CS115 | - |
| P6 | <PlacementReason> - descriptions from codeset CS115 | - |
| P7 | SUM of <SchoolArrangedAPDetail> with <PlacementReason> equals <br> 'BHS', etcetera, where placement <LeavingDate> is either blank or during <br> the period 2024-05-16 to 2024-10-02 (inclusive) | - |
| P8 | SUM of all <SchoolArrangedAPDetail> where placement <LeavingDate> <br> is either blank or during the period 2024-05-16 to 2024-10-02 (inclusive) | - |
| P9 | SUM of <SchoolArrangedAPDetail> where <APAttendancePattern> <br> equals 'FT' and placement <LeavingDate> is blank | - |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| P10 | SUM of <SchooIArrangedAPDetail> where <APAttendancePattern> <br> equals 'PT' and placement <LeavingDate> is blank | - |
| P11 | SUM of <SchoolArrangedAPDetail> where <URN> is present, for all <br> pupils where placement <LeavingDate> is either blank or during the <br> period 2024-05-16 to 2024-10-02 (inclusive) | - |
| P12 | SUM of <SchoolArrangedAPDetail> where <UKPRN> is present, for all <br> pupils where placement <LeavingDate> is either blank or during the <br> period 2024-05-16 to 2024-10-02 (inclusive) | - |
| P13 | SUM of <SchoolArrangedAPDetail> where <APSettingType> is present, <br> for all pupils where placement <LeavingDate> is either blank or during the <br> period 2024-05-16 to 2024-10-02 (inclusive) | - |

## Table 18: Admission appeals [Not for: Nursery school, special and PRU][Note: Primary admissions appeals include Infant admissions appeals]

## Output

Table 18: Admission appeals [Not for: Nursery school, special and PRU]
This table does not apply to the autumn census as admission appeals data is only collected in the spring census.

Table 19: Classes as taught at the school's selected time [For: Primary only]

## Output

Table 19: Classes as taught at the school's selected time [For: Primary only]
This table does not apply to the autumn census as classes as taught information is only collected in the spring census.

Table 20: Classes as taught at the school's selected time [For: Middle-deemed primary and middle-deemed secondary only]

## Output

Table 20: Classes as taught at the school's selected time [For: Middle-deemed primary and middle-deemed secondary only]

This table does not apply to the autumn census as classes as taught information is only collected in the spring census.

Table 21: Classes as taught at the school's selected time [For: Secondary only]

## Output

Table 21: Classes as taught at the school's selected time [For: Secondary only]
This table does not apply to the autumn census as classes as taught information is only collected in the spring census.

Table 22: Classes as taught at the school's selected time [For: All-through only]

## Output

Table 22: Classes as taught at the school's selected time [For: All-through only]
This table does not apply to the autumn census as classes as taught information is only collected in the spring census.

Table 23: Pupil reconciliation [Not for: Nursery school, special and PRU]

## Output

Table 23: Pupil reconciliation [Not for: Nursery school, special and PRU]
This table does not apply to the autumn census as pupil reconciliation appeals data is only collected in the spring census.

Table 24: Unlawful infant classes - number of reported exceptions by category [For: Primary and All-through - with appropriate pupils]

## Output

Table 24: Unlawful infant classes - number of reported exceptions by category [For: Primary and All-through - with appropriate pupils]

This table does not apply to the autumn census as class information is only collected in the spring census.

Table 25: Universal infant school meals [ALL schools - with appropriate pupils]

## Output

Table 25: Universal infant school meals [ALL schools - with appropriate pupils]

| NC Year Group | Number <br> of pupils <br> on roll | Number of <br> pupils on <br> roll of which <br> School <br> lunch taken <br> on census <br> day | Number of <br> pupils on <br> roll of which <br> Number of <br> FSM Eligible <br> Infant Pupils <br> Taking a <br> School <br> Lunch on <br> Census Day |
| :--- | :--- | :--- | :--- |
| Reception | $[\mathrm{J} 11]$ | $[\mathrm{J} 12]$ | $[\mathrm{J} 13]$ |
| Year ' 1 ' | - | - | - |


| NC Year Group | Number <br> of pupils <br> on roll | Number of <br> pupils on <br> roll of which <br> School <br> lunch taken <br> on census <br> day <br> pupils on <br> roll of which <br> Number of <br> FSM Eligible <br> Infant Pupils <br> Taking a <br> School <br> Lunch on <br> Census Day |  |
| :--- | :--- | :--- | :--- |
| Year '2' | Number of |  |  |
| Year 'X' - pupils aged 4 to 6 only | - | - | - |
| Total infant pupils | - | - | - |

## Business rules

Applies to schools with <Phase> equals 'NS', 'PS', 'MP', 'MS', 'SS', 'AT', 'SP' or 'PR'

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| J11 | Count all pupils on roll where <NCyearActual> equals 'R', etcetera year <br> 1, year 2 and year ' $X$ ' - pupils aged 4-6 only | - |
| J12 | Count all pupils on roll where <NCyearActual> equals 'R' AND <br> <SchoolLunchTaken> equals TRUE or 1, etcetera year 1, year 2 and <br> year ' $X$ ' - pupils aged 4 - 6 only | - |
| J13 | Count all pupils on roll where <NCyearActual> equals 'R' AND <br> <SchoolLunchTaken> equals TRUE or 1 AND [<FSMstartDate> is on <br> or before census day and <FSMendDate> is on census day or not <br> present], etcetera year 1, year 2 and year ' $X$ ' - pupils aged 4 - 6 only | - |
| Year X | For year ' $X$ ' pupil born between 2017-09-01 and 2020-08-31 inclusive. | Date for 4 to 6 <br> year olds only |

## Post 16 learning aims

If learners have dual registration, it is important that their learning aims are assigned to the school that holds their main registration.

Schools should not submit learning aims in respect of subsidiary registrations. In the following tables, figures relating to the previous academic year and/or to learning aims for learners no longer on roll may include learners who were dually registered with the school.

Checks may need to be made with relevant staff in the school as to the registration status of such pupils as this information may not be available from the MIS.

Table 26: Learner support (bursary funding for 16-19 year olds) [Not for: Nursery, Primary or Middle-deemed Primary] Output

Table 26: Learner support code (bursary funding for 16-19 year olds) [Not for: Nursery, Primary or Middle-deemed Primary]

This table does not apply to the autumn census as learning support data is only collected in the spring and summer census.

Table 27: Post 16 learning aims - number of learners with learning aims which started this academic year - from 1 August 2024, or which are continuing from previous academic year(s) [For: Secondary, all-through and PRU]

## Output

Table 27: Post 16 learning aims - number of learners with learning aims which started this academic year - from 1 August 2024, or which are continuing from previous academic year(s) [For: Secondary, all-through and PRU]

| NC year group in 2024/25 <br> academic year | On <br> roll <br> Year <br> 12 | On <br> roll <br> Year <br> 13 | On <br> roll <br> Year <br> 14 | No longer on roll (left <br> between the end of <br> the previous <br> academic year and <br> census day) | Total |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of learners on roll on <br> census day (excludes those with <br> subsidiary registration) | [F1] | [F2] | [F3] |  |  |
| Number of learners with learning <br> aims in the current academic year | [F5] | [F6] | [F7] | [F8] | [F4] |
| Number of learners with at least <br> one learning aim continuing from <br> the previous year(s) | [F10] | [F11] | [F12] | [F13] | [F9] |
| Number of learners with at least <br> one learning aim which started this <br> academic year | [F15] | [F16] | [F17] | [F18] | [F14] |
| Number of learners with only <br> learning aims which started this <br> academic year | [F20] | [F21] | [F22] | [F23] | [F19] |
| Number of learners with a core aim <br> (vocational qualifications only) in <br> the current academic year | [F25] | [F26] | [F27] |  | [F24] |

Note: A learner may appear more than once in this table as they may have, for example, aims that are continuing from the previous academic year and also those that they started in this current academic year.

## Business rules

Applies to schools with <Phase> equals 'SS', 'PR' or 'AT' and Maximum Year Group is greater than or equal to 12 .

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F1 | Count of all pupils on roll where <NCyearActual> equals 12 and EnrolStatus is equal to ' C ', ' M ', ' F ' or ' O ' | - |
| F2 | Count of all pupils on roll where <NCyearActual> equals 13 and EnrolStatus is equal to ' C ', ' M ', ' F ' or ' O ' | - |
| F3 | Count of all pupils on roll where <NCyearActual> equals 14 and EnrolStatus is equal to ' C ', ' M ', ' F ' or ' O ' | - |
| F4 | F1 plus F2 plus F3 | - |
| F5 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 12 and EnrolStatus equals ' C ', ' M ', ' F ' or ' O ' and <LearningActualEndDate> is blank or after 2024-07-31 | - |
| F6 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 13 and EnrolStatus equals 'C', 'M', 'F' or 'O' and <LearningActualEndDate> is blank or after 2024-07-31 | - |
| F7 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 14 and EnrolStatus equals 'C', ' $M$ ', ' $F$ ' or ' $O$ ' and <LearningActualEndDate> is blank or after 2024-07-31 | - |
| F8 | Count of pupils off roll where <LeavingDate> is between 2024-08-01 and Reference Date and with at least one <LearningAim> node where <LearningActualEndDate> is after 2024-07-31 | - |
| F9 | F5 plus F6 plus F7 plus F8 | - |
| F10 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 12 and <EnrolStatus> equals 'C', 'M', 'F' or 'O' and <LearningActualEndDate> is blank or after 2024-07-31 and <LearningStartDate> is before 2024-08-01 | - |
| F11 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 13 and <EnrolStatus> equals ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' and <LearningActualEndDate> is blank or after 2024-07-31 and <LearningStartDate> is before 2024-08-01 | - |
| F12 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 14 and <EnrolStatus> equals 'C', ' M ', ' F ' or ' O ' and <LearningStartDate> is before 2024-08-01 | - |
| F13 | Count of pupils off roll where <LeavingDate> is between 2024-08-01 and <Reference Date> and with at least one <LearningAim> node where <LearningActualEndDate> is after 2024-07-31 and <LearningStartDate> is before 2024-08-01 | - |
| F14 | F10 plus F11 plus F12 plus F13 | - |
| F15 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 12 and <EnrolStatus> equals 'C', 'M', 'F' or 'O' and <LearningStartDate> is on or after 2024-08-01 | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F16 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 13 and <EnrolStatus> equals 'C', 'M', 'F' or 'O' and <LearningStartDate> is on or after 2024-08-01 | - |
| F17 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 14 and <EnrolStatus> equals ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' and <LearningStartDate> is on or after 2024-08-01 | - |
| F18 | Count of pupils off roll where <LeavingDate> is between 2023-08-01 and Reference Date and with at least one <LearningAim> node where <LearningStartDate> is on or after 2024-08-01 | - |
| F19 | F15 plus F16 plus F17 plus F18 | - |
| F20 | Count of pupils on roll where <NCyearActual> equals 12 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' with <LearningStartDate> for all Learning Aims on or after 2024-08-01 | - |
| F21 | Count of pupils on roll where <NCyearActual> equals 13 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' with <LearningStartDate> for all Learning Aims on or after 2024-08-01 | - |
| F22 | Count of pupils on roll where <NCyearActual> equals 14 and <EnroIStatus> is equal to ' C ', ' M ', ' F ' or ' O ' with <LearningStartDate> for all Learning Aims on or after 2024-08-01 | - |
| F23 | Count of pupils off roll where <LeavingDate> is between 2023-08-01 and Reference Date with <LearningStartDate> for all Learning Aims on or after 2024-08-01 | - |
| F24 | F20 plus F21 plus F22 plus F23 | - |
| F25 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 12 and <EnrolStatus> equals ' C ', ' M ', ' F ' or ' O ' and <LearningActualEndDate> is blank or after 2024-07-31 and <CoreAim> equals ' 1 ' | - |
| F26 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 13 and <EnrolStatus> equals ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' and <LearningActualEndDate> is blank or after 2024-07-31 and <CoreAim> equals ' 1 ' | - |
| F27 | Count of pupils on roll with at least one <LearningAim> node where <NCyearActual> equals 14 and <EnrolStatus equals 'C', 'M', 'F' or 'O' and <LearningActualEndDate> is blank or after 2024-07-31 and <CoreAim> equals ' 1 ' | - |
| F28 | F25 plus F26 plus F27 | - |

Table 28: Post 16 learning aims - number of learners with learning aims which were active in the previous academic year from 1 August 2023 to 31 July 2024 [For: Secondary, allthrough and PRU]

## Output

Table 28: Post 16 learning aims - number of learners with learning aims which were active in the previous academic year from 1 August 2023 to 31 July 2024 [For: Secondary, all-through and PRU]

| NC year group in 2023/24 academic year. For on roll pupils this is derived from their NC year group on census day | $\begin{aligned} & \text { Year } \\ & 12 \end{aligned}$ | $\begin{aligned} & \text { Year } \\ & 13 \end{aligned}$ | Year 14 | Total |
| :---: | :---: | :---: | :---: | :---: |
| Number of learners with learning aims which were active in the previous academic year | [F28] | [F29] | [F30] | [F31] |
| Of which: | - | - | - | - |
| Number of learners that completed at least one learning aim | [F32] | [F33] | [F34] | [F35] |
| Number of learners that withdrew from at least one learning aim | [F36] | [F37] | [F38] | [F39] |
| Number of learners that transferred from at least one learning aim | [F40] | [F41] | [F42] | [F43] |
| Number of learners with a core aim (vocational qualifications only) in the previous academic year | [F44] | [F45] | [F46] | [F47] |

Note: For on roll pupils the NC year group for the previous academic year is derived from their NC year group on census day. So any pupils that did not progress up a national curriculum year group from NC year 13 or 14 will be shown in the year group below the one they are in on census day. For example, if they were in NC year group 13 for the academic year 2023-24 and on census day were still in NC year group 13, they would be included in the column labelled Year 12 in this table.

In the case of pupils that were previously in NC year group 12 and are currently still in NC year group 12, their learning aims will be included in the column labelled Year 12 in this table.

This does not mean that they have been incorrectly recorded in the MIS merely that it is not possible to automatically allocate them to the correct year group in this table.

## Business rules

Applies to schools with <Phase> equals 'SS', 'PR' or 'AT' and Maximum Year Group is greater than or equal to 12.

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F28 | Count of pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to 'C', 'M', 'F' or 'O' with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is blank or after 2023-07-31 <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 | - |
| F29 | Count of pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' C ', ' M ', ' $F$ ' or ' O ' with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is blank or after 2023-07-31 <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 | - |
| F30 | Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 | - |
| F31 | F28 plus F29 plus F30 | - |


| F32 | Count of pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' C ', ' $M$ ', ' $F$ ' or ' $O$ ' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-0801 and <LearningAimStatus> equals '2' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals '2' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals '2' | - |
| :---: | :---: | :---: |
| F33 | Count of pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' C ', ' M ', ' $F$ ' or ' $O$ ' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-0801 and <LearningAimStatus> equals ' 2 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 <LearningAimStatus> equals ' 2 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 2 ' | - |
| F34 | Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 with at least one <LearningAim> node where <LearningActualEndDate> is before 2024-0801 and <LearningAimStatus> equals '2' | - |
| F35 | F32 plus F33 plus F34 | - |


| F36 | Count of pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' C ', ' $M$ ', ' $F$ ' or ' $O$ ' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-0801 and <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| :---: | :---: | :---: |
| F37 | Count of pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-0801 and <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| F38 | Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 with at least one <LearningAim> node where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| F39 | F36 plus F37 plus F38 | - |


| F40 | Count of pupils on roll where <NCyearActual> equals 12 OR 13 and <br> <EnrolStatus> is equal to 'C', 'M', 'F' or 'O' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-08- <br> 01 and <LearningAimStatus> equals '4' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 12 and <br> <LeavingDate> is before 2024-08-01 with at least one <LearningAim> <br> node where <LearningActualEndDate> is between 2023-08-01 and 2024- <br> $07-31$ and <LearningAimStatus> equals '4' | - |
| :--- | :--- | :--- |
| F43 | PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <br> <LeavingDate> is between 2024-08-01 and Reference Date with at least <br> one <LearningAim> node where <LearningStartDate> is before 2024-08- <br> 01 and <LearningActualEndDate> is after 2023-07-31 and <br> <LearningAimStatus> equals '4' |  |
| Count of pupils on roll where <NCyearActual> equals 14 and <br> <EnrolStatus> is equal to 'C', 'M', 'F' or 'O' with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-08- <br> 01 and <LearningAimStatus> equals '4' <br> F42 <br> F40 plus F41 plus F42 |  |  |
|  | CLUS <br> <LeavingDate> is between 2023-08-01 and 2024-07-31 with at least one <br> <LearningAim> node where <LearningActualEndDate> is before 2024-08- |  |


| F44 | Count of pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is blank or after 2023-07-31 and <CoreAim> equals ' 1 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <CoreAim> equals ' 1 ' <br> PLUS <br> Count of pupils off role where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <CoreAim> equals ' 1 ' | - |
| :---: | :---: | :---: |
| F45 | Count of pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is blank or after 2023-07-31 and <CoreAim> equals ' 1 ' <br> PLUS <br> Count of pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <CoreAim> equals ' 1 ' <br> PLUS <br> Count of pupils off role where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-0801 and <LearningActualEndDate> is after 2023-07-31 and <CoreAim> equals ' 1 ' | - |
| F46 | Count of pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is before 2024-08-01 with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <CoreAim> equals ' 1 ' | - |
| F47 | F44 plus F45 plus F46 | - |

Table 29: Post 16 learning aims - number of learning aims that started this academic year - from 1 August 2024 or continued from previous academic year(s) [For: Secondary, all-through and PRU]

## Output

Table 29: Post 16 learning aims - number of learning aims that started this academic year- from 1 August 2024 or continued from previous academic year(s) For: Secondary, all-through and PRU]

| NC year group in 2024/25 <br> academic year | On <br> roll <br> Year <br> 12 | On <br> roll <br> Year <br> 13 | On <br> roll <br> Year <br> 14 | No longer on roll <br> (left between the end <br> of the previous <br> academic year and <br> census day) | Total |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of learning aims started <br> from 1 August 2024 | $[F 48]$ | $[F 49]$ | $[F 50]$ | [F51] |  |
| Number of learning aims that <br> continued from previous <br> academic year(s) | [F53] | [F54] | [F55] | [F56] | [F52] |

Note: These may include some learning aims that were completed or for learners who transferred or withdrew from learning before census day.

## Business rules

Applies to schools with <Phase> equals 'SS', 'PR' or 'AT' and Maximum Year Group is greater than or equal to 12.

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F48 | Count learning aims for pupils on roll where <NCyearActual> equals 12 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' and <LearningStartDate> is on or after 2024-08-01 | - |
| F49 | Count learning aims for pupils on roll where <NCyearActual> equals 13 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' and <LearningStartDate> is on or after 2024-08-01 | - |
| F50 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' and <LearningStartDate> is on or after 2024-08-01 | - |
| F51 | Count learning aims for pupils off roll where <LeavingDate> is between 2023-08-01 and Reference Date and where <LearningStartDate> is on or after 2024-08-01 and <LearningActualEndDate> is between 2024-08-01 and Reference Date | - |
| F52 | F48 plus F49 plus F50 plus F51 | - |
| F53 | Count learning aims for pupils on roll where <NCyearActual> equals 12 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' with <LearningStartDate> before 2024-08-01 and <LearningActualEndDate> after 2024-07-31 or blank | - |
| F54 | Count learning aims for pupils on roll where <NCyearActual> equals 13 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' with <LearningStartDate> before 2024-08-01 and <br> <LearningActualEndDate> is after 2024-07-31 or blank | - |
| F55 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' with <LearningStartDate> before 2024-08-01 and <br> <LearningActualEndDate> after 2024-07-31 or blank | - |
| F56 | Count learning aims for pupils off roll where <LeavingDate> is between 2024-08-01 and Reference Date and where <LearningStartDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2024-08-01 and Reference Date | - |
| F57 | F53 plus F54 plus F55 plus F56 | - |

## Table 30: Post 16 learning aims - number of learning aims which were active in the previous academic year from 1 August 2023 to 31 July 2024 [For: Secondary, all-through and PRU]

## Output

Table 30: Post 16 learning aims - number of learning aims which were active in the previous academic year from 1 August 2023 to 31 July 2024 [For: Secondary, allthrough and PRU]

| NC year group in 2023/24 academic year. For on roll pupils this is derived from their NC year group on census day | Year 12 | Year 13 | Year 14 | Total |
| :---: | :---: | :---: | :---: | :---: |
| Number of learning aims which were active in the previous academic year | [F58] | [F59] | [F60] | [F61] |
| Of which during the 2023/24 academic year | - | - | - | - |
| Number completed | [F62] | [F63] | [F64] | [F65] |
| Number withdrawn from | [F66] | [F67] | [F68] | [F69] |
| Number transferred from | [F70] | [F71] | [F72] | [F73] |

Note: For on roll pupils the NC year group for the previous academic year is derived from their NC year group on census day. Learning aims for pupils that did not progress up a national curriculum year group from NC year 13 or 14 will be shown in the year group below the one the pupils are in on census day. For example, if pupils were in NC year group 13 for the academic year 2023-24 and on census day were still in NC year group 13 , their learning aims would be included in the column labelled Year 12 in this table.

In the case of pupils that were previously in NC year group 12 and are currently still in NC year group 12, their learning aims will be included in the column labelled Year 12 in this table.

This does not mean that the learning aims have been incorrectly recorded in the MIS merely that it is not possible to automatically allocate them to the correct year group in this table.

## Business rules

Applies to schools with <Phase> equals 'SS', 'PR' or 'AT' and Maximum Year Group is greater than or equal to 12.

| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F58 | Count learning aims for pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' C ', ' $M$ ', ' $F$ ' or ' O ' where <LearningStartDate> is before 2024-08-01 and <br> <LearningActualEndDate> is blank or after 2023-07-31 <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 and <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-0801 and 2024-07-31 | - |
| F59 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' C ', ' M ', ' F ' or ' O ' where <br> <LearningStartDate> is before 2024-08-01 and <br> <LearningActualEndDate> is blank or after 2023-07-31 <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 and <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is between 2023-0801 and 2024-07-31 | - |
| F60 | Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 and <LearningStartDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and Reference Date | - |
| F61 | F58 plus F59 plus F60 | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F62 | Count learning aims for pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' C ', 'M', ' $F$ ' or ' O ' where <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '2' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '2' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 2 ' | - |
| F63 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals '2' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '2' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 2 ' | - |
| F64 | Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals '2' | - |
| F65 | F62 plus F63 plus F64 | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F66 | Count learning aims for pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' C ', 'M', ' $F$ ' or ' O ' where <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2023-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| F67 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' where <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals ' 3 ' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> $=3$ <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| F68 | Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals ' 3 ' | - |
| F69 | F66 plus F67 plus F68 | - |


| Rule number | Rule specification | Notes |
| :---: | :---: | :---: |
| F70 | Count learning aims for pupils on roll where <NCyearActual> equals 12 OR 13 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' where <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '4' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 12 and <LeavingDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals '4' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 4 ' | - |
| F71 | Count learning aims for pupils on roll where <NCyearActual> equals 14 and <EnrolStatus> is equal to ' $C$ ', ' $M$ ', ' $F$ ' or ' $O$ ' where <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '4' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 13 and <LeavingDate> is before 2024-08-01 and <br> <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <br> <LearningAimStatus> equals '4' <br> PLUS <br> Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2024-08-01 and Reference Date with at least one <LearningAim> node where <LearningStartDate> is before 2024-08-01 and <LearningActualEndDate> is after 2023-07-31 and <LearningAimStatus> equals ' 4 ' | - |
| F72 | Count learning aims for pupils off roll where <NCyearLeaving> equals 14 and <LeavingDate> is between 2023-08-01 and 2024-07-31 and <LearningActualEndDate> is between 2023-08-01 and 2024-07-31 and <LearningAimStatus> equals '4' | - |
| F73 | F70 plus F71 plus F72 | - |

## Table 31: Maths and English prior attainment (for block 2 disadvantage funding) [For: Secondary, all-through and PRU]

## Output

Table 31: Maths and English prior attainment (for block 2 disadvantage funding) [For: Secondary, all-through and PRU]

| Maths and English prior attainment | Maths | English |
| :--- | :--- | :--- |
| Number of learners who achieved grade 'A*'-'C' / '9'-'4' at end year 11 | $[\mathrm{H} 1]$ | $[\mathrm{H} 2]$ |
| Number of learners who achieved grade 'A*'-'C' / '9'-'4' since end year 11 | $[\mathrm{H} 4]$ | $[\mathrm{H} 5]$ |
| Number of learners who have not achieved grade 'A*'-'C' / '9'-'4' | $[\mathrm{H} 7]$ | $[\mathrm{H} 8]$ |

## Business rules

Applies to schools with <Phase> equals 'SS', 'AT' or 'PR' and Maximum Year Group is greater than 11.

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| H1 | Count <MathsGCSEHighestPriorAttainment> for pupils on and off roll <br> where <MathsGCSEPriorAttainmentYear11> equals '1' | Codeset CS076 <br> refers |
| H2 | Count <EnglishGCSEHighestPriorAttainment> for pupils on and off roll <br> where <EnglishGCSEPriorAttainmentYear11> equals '1' | Codeset <br> CS0755 refers |
| H4 | Count <MathsGCSEHighestPriorAttainment> for pupils on and off roll <br> where <MathsGCSEPriorAttainmentYear11> equals '2' | Codeset CS076 <br> refers |
| H5 | Count <EnglishGCSEHighestPriorAttainment> for pupils on and off roll <br> where <EnglishGCSEPriorAttainmentYear11> equals '2' | Codeset CS075 <br> refers |
| H7 | Count <MathsGCSEHighestPriorAttainment> for pupils on and off roll <br> where <MathsGCSEPriorAttainmentYear11> equals '3' | Codeset CS076 <br> refers |
| H8 | Count <EnglishGCSEHighestPriorAttainment> for pupils on and off roll <br> where <EnglishGCSEPriorAttainmentYear11> equals '3' | Codeset CS075 <br> refers |

## Table 32: Maths and English funding exemptions [For: Secondary, all-through and PRU]

## Output

Table 32: Maths and English funding exemptions [For: Secondary, all-through and PRU]

| Maths and English funding exemptions | Maths | English |
| :--- | :--- | :--- |
| Exempt due to learning difficulty | $[\mathrm{H} 10]$ | $[\mathrm{H} 11]$ |
| Exempt due to overseas qualification | $[\mathrm{H} 12]$ | $[\mathrm{H} 13]$ |
| Holds a UK equivalent qualification | $[\mathrm{H} 14]$ | $[\mathrm{H} 15]$ |
| Learner holds a pass grade for functional skills level 2 | $[\mathrm{H} 16]$ | $[\mathrm{H} 17]$ |
| No exemption | $[\mathrm{H} 18]$ | $[\mathrm{H} 19]$ |

## Business rules

Applies to schools with <Phase> equals 'SS', 'AT' or 'PR' and Maximum Year Group is greater than 11.

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| H10 | Count of pupils on roll where <MathsGCSEFundingExemption> equals <br> 'L' | Codeset CS079 <br> refers |
| H11 | Count of pupils on roll where <EnglishGCSEFundingExemption> <br> equals ' L | Codeset CS079 <br> refers |
| H12 | Count of pupils on roll where <MathsGCSEFundingExemption> equals <br> 'O' | Codeset CS079 <br> refers |
| H13 | Count of pupils on roll where <EnglishGCSEFundingExemption> <br> equals 'O' | Codeset CS079 <br> refers |
| H14 | Count of pupils on roll where <MathsGCSEFundingExemption> equals <br> 'U' | Codeset CS079 <br> refers |
| H15 | Count of pupils on roll where <EnglishGCSEFundingExemption> <br> equals 'U' | Codeset CS079 <br> refers |
| H16 | Count of pupils on roll where <MathsGCSEFundingExemption> equals <br> 'F' | Codeset CS079 <br> refers |
| H17 | Count of pupils on roll where <EnglishGCSEFundingExemption> <br> equals ' $F$ ' | Codeset CS079 <br> refers |


| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| H18 | Count of pupils on roll where <MathsGCSEFundingExemption> equals <br> ' | Codeset CS079 <br> refers |
| H19 | Count of pupils on roll where <EnglishGCSEFundingExemption> <br> equals ' N ' | Codeset CS079 <br> refers |

## Table 33: Number of pupils by planned learning; previous year planned employability, enrichment and pastoral; and, previous years total planned hours [For: Secondary, allthrough and PRU]

## Output

Table 33: Number of pupils by previous years planned learning; previous years planned employability, enrichment and pastoral; and, previous years total planned hours [For: Secondary, all-through and PRU]

| Number of hours <br> by 2023-2024 <br> academic year <br> band | Number of pupils <br> previous years planned <br> learning hours | Number of pupils <br> previous years planned <br> employability, <br> enrichment and pastoral <br> hours | Number of pupils by <br> total previous years <br> planned hours |
| :--- | :--- | :--- | :--- |
| 580 plus hours | $[\mathrm{H} 20]$ | $[\mathrm{H} 26]$ | $[\mathrm{H} 32]$ |
| 485 to 579 hours | $[\mathrm{H} 21]$ | $[\mathrm{H} 28]$ | $[\mathrm{H} 33]$ |
| 385 to 484 hours | $[\mathrm{H} 22]$ | $[\mathrm{H} 29]$ | $[\mathrm{H} 34]$ |
| 300 to 384 hours | $[\mathrm{H} 23]$ | $[\mathrm{H} 30]$ | $[\mathrm{H} 36]$ |
| 1 to 299 hours | $[\mathrm{H} 24]$ | $[\mathrm{H} 31]$ | $[\mathrm{H} 37]$ |
| Zero hours | $[\mathrm{H} 25]$ |  |  |

## Business rules

Applies to schools with <Phase> equals 'SS', 'AT' or 'PR' and Maximum Year Group is greater than 11.

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| H2O | Count of pupils on roll where <QualHrsPreviousYear> greater than or <br> equal to 580 | - |
| H21 | Count of pupils on roll where <QualHrsPreviousYear> is between 485 <br> and 579 inclusive | - |
| H22 | Count of pupils on roll where <QualHrsPreviousYear> is between 385 <br> and 484 inclusive | - |
| H23 | Count of pupils on roll where <QualHrsPreviousYear> is between 300 <br> and 384 inclusive | - |
| H24 | Count of pupils on roll where <QualHrsPreviousYear> is between 1 <br> and 299 inclusive | - |
| H25 | Count of pupils on roll where <QualHrsPreviousYear> equals zero | - |
| H26 | Count of pupils on roll where <Non_qualHrsPreviousYear> greater <br> than or equal to 580 | - |
| H27 | Count of pupils on roll where <Non_qualHrsPreviousYear> is between <br> 485 and 579 inclusive | - |
| H28 | Count of pupils on roll where <Non_qualHrsPreviousYear> is between <br> 385 and 484 inclusive | - |
| H29 | Count of pupils on roll where <Non_qualHrsPreviousYear> is between <br> 300 and 384 inclusive | - |
| H37 | Count of pupils on roll where <QualHrsPreviousYear> + <br> <Non_qualHrsPreviousYear> = 0 | - |
| H30 | Count of pupils on roll where <Non_qualHrsPreviousYear> is between <br> 1 and 299 inclusive | - |
| H34 | Count of pupils on roll where <Non_qualHrsPreviousYear> equals zero | - |
| H33 | Count of pupils on roll where <QualHrsPreviousYear> plus <br> <Non_qualHrsPreviousYear> is between 385 and 484 inclusive | - |
| Count of pupils on roll where <QualHrsPreviousYear> plus <br> <Non_qualHrsPreviousYear> is between 300 and 384 inclusive | - |  |
| Count of pupils on roll where <QualHrsPreviousYear> plus <br> <Non_qualHrsPreviousYear> greater than or equal to 580 | - |  |
| CNont of pupills on roll where <QualHrsPreviousYear> plus |  |  |

## Table 34: Number of pupils by planned learning; planned employability, enrichment and pastoral; and total hours [For: Secondary, all-through and PRU]

## Output

Table 34: Number of pupils by planned learning; planned employability, enrichment and pastoral; and total planned hours [For: Secondary, all-through and PRU]

| Number of Hours by <br> 2024-2025 academic <br> year band | Number of pupils planned <br> learning hours | Number of pupils planned <br> employability, enrichment <br> and pastoral hours | Number of pupils by <br> total planned hours |
| :--- | :--- | :--- | :--- |
| 580 plus hours | $[\mathrm{J} 1]$ | $[\mathrm{J} 7]$ | $[\mathrm{J} 13]$ |
| 485 to 579 hours | $[\mathrm{J} 2]$ | $[\mathrm{J} 8]$ | $[\mathrm{J} 14]$ |
| 385 to 484 hours | $[\mathrm{J} 3]$ | $[\mathrm{J}]$ | $[\mathrm{J} 15]$ |
| 300 to 384 hours | $[\mathrm{J} 4]$ | $[\mathrm{J} 10]$ | $[\mathrm{J} 16]$ |
| 1 to 299 hours | $[\mathrm{J} 5]$ | $[\mathrm{J} 12]$ | $[\mathrm{J} 17]$ |
| Zero hours | $[\mathrm{J} 6]$ |  |  |

## Business rules

Applies to schools with <Phase> equals 'SS', 'AT' or 'PR' and Maximum Year Group is greater than 11.

| Rule <br> number | Rule specification | Notes |
| :--- | :--- | :--- |
| $J 1$ | Count of pupils on roll where <QualHrs> greater than or equal to 580 | - |
| $J 2$ | Count of pupils on roll where <QualHrs> is between 485 and 579 inclusive | - |
| $J 3$ | Count of pupils on roll where <QualHrs> is between 385 and 484 inclusive | - |
| $J 4$ | Count of pupils on roll where <QualHrs> is between 300 and 384 inclusive | - |
| $J 5$ | Count of pupils on roll where <QualHrs> is between 1 and 299 inclusive | - |
| $J 6$ | Count of pupils on roll where <QualHrs> equals zero | - |
| $J 7$ | Count of pupils on roll where <Non_qualHrs> greater than or equal to 580 | - |
| $J 8$ | Count of pupils on roll where <Non_qualHrs> is between 485 and 579 <br> inclusive | - |
| $J 9$ | Count of pupils on roll where <Non_qualHrs> is between 385 and 484 <br> inclusive | - |
| $J 10$ | Count of pupils on roll where <Non_qualHrs> is between 300 and 384 <br> inclusive | - |
| $J 11$ | Count of pupils on roll where <Non_qualHrs> is between 1 and 299 inclusive | - |
| $J 12$ | Count of pupils on roll where <Non_qualHrs> equals zero | - |
| $J 13$ | Count of pupils on roll where <QualHrs> plus <Non_qualHrs> greater than or <br> equal to 580 | - |
| $J 14$ | Count of pupils on roll where <QualHrs> plus <Non_qualHrs> is between 485 <br> and 579 inclusive | - |
| $J 15$ | Count of pupils on roll where<QualHrs> plus <Non_qualHrs> is between 385 <br> and 484 inclusive | - |
| $J 16$ | Count of pupils on roll where <QualHrs> plus <Non_qualHrs> is between 300 <br> and 384 inclusive | - |
| $J 17$ | Count of pupils on roll where <QualHrs> plus <Non_qualHrs> is between 1 <br> and 299 inclusive | - |
| $J 18$ | Count of pupils on roll where <QualHrs> + <Non_qualHrs> = 0 | - |

## Department

for Education
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