## Coronavirus (COVID-19) attendance in education and early years settings in England - summary of returns to 30 April 2020

## Headline facts and figures

- Last week, the attendance rate amongst pupils in educational settings in England continued to gradually increase following the end of the Easter break, reaching $2.1 \%$, the highest rate since late March.
- Around $80 \%$ of settings were open on 30 April 2020, an increase from $79 \%$ the week before.
- The number of children attending an educational setting who are classed as vulnerable was higher, with 58,000 vulnerable children in attendance on Thursday 30 April, up from 50,000 the Thursday before.
- It was estimated that on 30 April, 79,000 children were attending early years childcare - about $5 \%$ of the number of children who usually attend childcare in term time.


## Background

Following the announcement that all educational settings would close from Friday 20 March 2020 for all but those children of critical workers and vulnerable children, the Department for Education developed a process by which settings could report daily on important information that would help understand the impacts of the decision including the number of students, teaching and non-teaching staff in attendance in England. Settings were asked to complete these for each day they remained open, and if closed let us know when they planned to reopen, if they knew this information.

Additionally, from 6 April 2020 the Department for Education developed a process by which LAs could regularly report on similar information on available childcare provision during the coronavirus (COVID-19) outbreak. The focus of this collection was narrowed to early years childcare only from 16 April 2020.

This data release covers a summary of six weeks of the educational setting data up to 4 pm on 30 April 2020. It contains early years data collected up to 6 pm on Thursday 30 April 2020. This data will continue to be published on a weekly basis every Tuesday.

The narrative makes comparisons to Thursday 30 April because, due to technical issues, some schools were unable to return data on Friday 1 May.

## Non-response adjustment

For the educational settings survey, the response rate has been between $52 \%$ and $76 \%$, aside from the two bank holidays where response rate was lower, and now that the Easter period is over, the response rate has settled at around 70\%. To take account of non-response during the first week (Monday 23 March 2020 to Friday 27 March 2020), analysts assumed that non-responding settings are as likely to be open as those that did provide a return to estimate the national picture. More details of how this was done is outlined in the Methodology section. This decision was taken because at the time there was little information to help refine the methodology, but after a full week of returns analysts were able to review return patterns and revise our understanding of what is happening in those settings that are not reporting. Figures from Monday 30 March 2020 onwards in this document are based on a new methodology that no longer makes this assumption.

The main difference this revision made was to better understand the proportion of settings that were open. More granular information, such as attendance rates of pupils and teachers saw only minor changes. Figures for Friday 27 March 2020 have been rerun to show the effect of this change and the uncertainty in the estimates (see the Methodology section).

For the local authority early years survey, figures for the number of settings open and closed and the number of children attending for those LAs which did not respond were estimated based on the proportions reported by LAs which did respond. The national estimate comprises reported figures from LAs which did respond combined with these estimates (see the Methodology section).

## Summary of data

## Open settings and overall attendance

17,800 educational settings provided a response to the survey on 30 April 2020. This represents $72 \%$ of all settings. The following key findings are adjusted for non-response (see Methodology):

- $80 \%$ of settings were open on 30 April - around 19,600 settings. This has been largely stable for the most recent two weeks, after increasing following the end of the Easter break.
- The most recent data suggests around 191,000 children attended an educational setting on 30 April 2020, representing $2 \%$ of pupils who normally attend. This represents a slight increase on 23 April, when around 175,000 pupils - 1.8\% - were in attendance.



## Reason for attendance

- 58,000 of the children in attendance on 30 April were classed by schools as vulnerable, up from 50,000 on 23 April. We estimate this represents around $12 \%$ of
all children and young people classified as 'Children in Need' or who have an Education, Health and Care Plan, up from 10\% on 23 April. ${ }^{1}$
- 137,000 of the children in attendance on 30 April 2020 were classed by schools as children of critical workers, up from 125,000 on 23 April 2020. We estimate that this represents around $4 \%$ of all children of critical workers, about the same as on 23 April 2020.

- These were cared for by 104,000 teaching staff and 74,000 non-teaching staff. The number of teachers in attendance has increased compared to 23 April 2020 when 98,000 were in attendance.
${ }^{1}$ This is an estimate based on the 2019 Children in Need census and January 2019 school census and we are working with educational providers and local authorities to improve our understanding of the total number of vulnerable children for whom continued attendance at educational settings would be beneficial and appropriate. This is in recognition of the fact that attendance may not be appropriate for some children, including because of health considerations and risks, and that many children with EHC plans may be able to have their needs met safely in the home environment. Full guidance on the definition of vulnerable children and options for continued attendance can be found here.


## Setting types

Attendance in special schools (incl. residential special schools) was higher than overall attendance on Thursday 30 April, at around $6 \%$ compared to $2 \%$ overall.

- Attendance in alternative provision (AP) settings was also higher than overall attendance on Thursday 30 April, at between $5 \%$ and $8 \%{ }^{2}$.
- Attendance at further education settings was low, reflecting the age group of the students.
- Attendance in primary settings was $3 \%$, higher than attendance in secondary settings, at $1 \%$.

| Setting type | Response rate | Open | Pupil attendance |
| :--- | :--- | :--- | :--- |
| State-funded nursery | $56 \%$ | $70 \%$ | $4 \%$ |
| State-funded primary | $76 \%$ | $82 \%$ | $3 \%$ |
| State-funded secondary | $77 \%$ | $84 \%$ | $1 \%$ |
| Special | $73 \%$ | $81 \%$ | $6 \%$ |
| Independent school | $42 \%$ | $61 \%$ | $2 \%$ |
| Alternative provision | $63 \%$ | $70 \%$ | $5-8 \%$ |
| Further education3 | $24 \%$ | $35 \%$ | $<0.5 \%$ |
| Special post 16 institution | $50 \%$ | $66 \%$ | $35 \%$ |
| Total | $72 \%$ | $80 \%$ | $2 \%$ |

Table 1: Response rate, \% open and \% attendance on 30 April by setting type ${ }^{4}$

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## Early years settings

- The response rate to the local authority survey on early years settings was $92 \%$, with 139 out of 151 LAs submitting data by 6 pm on Thursday 30 April.
- An estimated 24,000 settings are open. This represents $35 \%$ of all settings, with $57 \%$ closed and $9 \%$ unknown. ${ }^{5}$


The response rate varies across setting types and so some are more sensitive to the non-response methodology than others.

Whilst the methodology for estimating non-response does make some consideration of type of setting (e.g. special schools are assumed the special school attendance rate rather than an overall attendance rate), the proportion of non-responders who are assumed open is the same across all establishment types. Anecdotally we expect this might not hold true in practice, for example, closed independent schools may be less likely to return data. See the Methodology section for further information on the sensitivity of this assumption.
${ }^{5}$ Due to rounding, these do not sum to $100 \%$.

- The volume and proportions of early years childcare settings open, closed and those with an unknown status has remained broadly stable between Thursday 16 April and Thursday 30 April.
- We estimate 79,000 children are currently attending early years childcare settings about $5 \%$ of the number of children who usually attend childcare in term time. ${ }^{6}$
- This consists of an estimated 69,000 children of critical workers and 10,000 vulnerable children. We estimate this represents approximately $6 \%$ of children of critical workers ${ }^{7}$ aged 0 to 4 years-old, and $10 \%$ of 0 to 4 -year-olds classified as 'Children in Need' or who have an Education, Health and Care Plan. ${ }^{8}$

- The number of children, both children of critical workers and vulnerable children, attending an early years childcare setting increased between Thursday 16 April and Thursday 30 April. This may have been a result of the Easter holidays meaning
${ }^{6}$ The number of children in term time was estimated using outputs from the Childcare and early years survey of parents: 2019 and ONS National Population Projections: 2018 based.
${ }^{7}$ Based on DfE analysis of Labour Force Survey data.
${ }^{8} 0$ to 4 -year-olds excluding those in Reception classes. See footnote 1 and methodology section regarding vulnerable children.
demand for childcare was previously lower, but we do not have figures on early years settings from before 16 April to test this.


## Methodology

These statistics have been produced quickly in response to developing world events. The Office for Statistics Regulation, on behalf of the UK Statistics Authority, has reviewed them against several key aspects of the Code of Practice for Statistics and regards them as consistent with the Code's pillars of Trustworthiness, Quality and Value.

## Educational settings survey

Details of the data requested and how it is collected is available at the Coronavirus (COVID-19): attendance recording for educational settings webpage. The following educational settings were asked to complete the form:

- academies (including free schools and studio schools)
- local authority maintained schools
- local authority nursery schools
- independent schools
- non-maintained special schools
- pupil referral units
- university technical colleges
- FE colleges and sixth form colleges
- special post-16 institutions or specialist colleges

There are currently no automatic validations on the data submitted by settings. However, checks are carried out to ensure that no setting is double counted (if they submit data more than once per day the latest submission is used). Manual checks are applied to the data during data processing. Comparisons are made to other reported data and information obtained by discussions with schools and local authorities to provide reassurance that the data is a fair reflection of the national picture.

The response rate to this survey has been between $52 \%$ to $76 \%$, except on the two bank holidays where response rate was closer to $20 \%$. In order to get a full national picture, a grossing methodology was devised. During the first week (Monday 23 March 2020 to Friday 27 March 2020), it was assumed that nonresponding settings are as likely to be open or closed as those that provided a return. After a full week of returns, we have been able to analyse return patterns and have developed our methodology which is now as follows:

- Any setting reporting to be open or closed on the day of collection is recorded as such.
- Settings also report whether they plan to be open the next day. If they have not provided a return on the day of collection, we consider their most recent return:
- If these settings had reported that they planned to close, they are assumed to be closed.
- If these settings' most recent return was the previous day and they reported that they planned to open, it is assumed they have remained open.
- If these settings most recent return was prior to the previous day and they reported that they planned to open, it is assumed that $50 \%$ have remained open.
- For settings that have never responded, it is assumed $50 \%$ have remained open.
- Any setting reporting to be open or closed on the day of collection is recorded as such.
- Attendance rates are calculated for each individual setting type and use 2019/20 census returns to calculate proportions of all pupils on roll. This is likely to overestimate attendance in cases where settings are caring for pupils from other settings. This practice may have increased during the Easter break. Analysis of returns suggested the likely effect of this was less than $0.1 \%$.
- When calculating attendance rates for non-responding settings that are assumed open, similar rates are assumed as responding open settings.

The assumption of $50 \%$ having remained open was arrived at by choosing a random sample of 50 settings and determining that approximately half had closed via school websites and local authority announcements. Adjusting this assumption by $\pm 10 \%$ changes the estimated open settings by around $1 \%$, whilst it has a negligible effect on the low attendance rate. Additional assumption checking was carried out to better understand the impact of varying the $50 \%$ assumption for each setting type. Applying a $10 \%$ change to each setting type changes the estimated open rates by between 0 and 3 percentage points, with independent schools most impacted. The impact on estimated attendance rates by setting type was negligible.

The main difference this methodology change made was to better understand the proportion of settings that were open. We also improved the denominator used for further education colleges, this has driven the majority of the decrease in attendance rate. More granular information, such as attendance rates of pupils and teachers saw only minor changes (see table below).

|  | Previous <br> methodology | Revised <br> methodology |
| :--- | :--- | :--- |
| Number of open establishments | 23,700 | 20,000 |
| Proportion of open <br> establishments | $96 \%$ | $81 \%$ |
| Number of pupils attending | 140,000 | 124,000 |
| Proportion of pupils attending | $1.6 \%$ | $1.3 \%$ |
| Teaching Staff | 115,000 | 101,000 |
| Support Staff | 92,000 | 80,000 |

Table 2: Comparison of figures applying the previous and revised methodologies to the 4pm Friday March 27 data.

Schools are asked to provide a count of the number of critical workers and the number of vulnerable children. Schools are also asked to provide a breakdown of both these figures for pupils with an EHC Plan and those with a social worker. Some schools have been providing a count of critical workers with either EHC Plans or a social worker but not including these in their respective counts for vulnerable children. Therefore, our estimate of the number of vulnerable children may be an undercount. The data suggests the effect of this is c5\%.

The proportion of vulnerable children in attendance is based on an estimate of the total number of pupils who are either classed as Children in Need or have an education, health and care plan. This is derived from the Children in Need and School Censuses. This is an estimate and we are working with local authorities and schools to improve our understanding of vulnerable children attending educational settings in recognition that attendance may not be appropriate for some children, including because of health considerations and risks.

The proportion of children of critical workers in attendance is based on an estimate of the number of pupils who have a critical worker parent derived from the Labour Force Survey.

## Early years survey

LAs are asked to complete an online survey from the DfE on provision in EY settings twice weekly (by 6pm on a Monday and Thursday). Each data point represents the most recent data submitted by a LA up until 6pm on any given day. Where no data has been submitted by an LA since Thursday 16 April 2020 then an estimate is produced. Checks
were carried out to ensure that no LA was double-counted. Comparisons were made to other reported data to provide reassurance that the data is a fair reflection of the national picture.

The response rate by LAs to the survey on Thursday 30 April 2020 at 6pm was $92 \%$. The data returned was then "grossed up" based on either data previously submitted or data the Department for Education already holds to estimate the total numbers of open settings and children attending those settings:

- The total national numbers of settings, vulnerable children and children of critical workers were estimated from a combination of data including Ofsted data and DfE data, and then broken down to LA level. For LAs which have responded previously we carry forward their data submitted up to one week previously. For LAs never responding, or not responding in the past week, we estimate proxy figures for the number of settings open and closed and the number of children attending. These estimates are based on the proportions of settings open and closed and children attending reported by LAs who did respond. A national estimate is arrived by combining the reported and estimated figures.
- Where the LA reported on fewer providers than in the DfE estimate, the providers for which no information was submitted have been assumed to be in the 'unknown' category.
- The take-up percentages are calculated using estimates of the number of providers in an LA and the estimated number of children in a childcare place in term time.
- This approach assumes no non-response bias from LAs not submitted data.
- The sum of the estimates for open and closed providers is not the total number of providers nationally, as the status of some providers is unknown.
- The estimation methodology will be refined as more data is collected.

Because the LA survey covered school-based early years providers, there is likely to be a very small degree of overlap between the early years data collection and the schools attendance data which includes school-based nurseries. We do not have enough detailed data to assess the size of this overlap during the current Covid-19 outbreak, but for context, around a third of children who were in a funded childcare place in January 2019 were taking their place at a school-based provider. Children currently attending school-based early providers will be counted in both collections.

Following the publication on 21 April 2020, DfE has improved its methodology for estimating the total national number of EY providers in England. This has resulted in fewer settings overall with unknown status, which has in turn decreased the percentage of settings with 'unknown' status. As a result, the percentage of open and closed settings have both increased compared with using the previous methodology. Using the
previous approach, $26 \%$ settings were estimated to be open, $45 \%$ were closed and $30 \%$ unknown on 16 April 2020. The new methodology changes these figures to $32 \%, 56 \%$ and $12 \%$ respectively. The number of providers estimated to be open is unaffected by this methodological change. The time series has been created using the new methodology only.

## Useful links

- Coronavirus (COVID-19): attendance recording for educational settings
- Coronavirus (COVID-19): guidance on vulnerable children and young people
- Coronavirus (COVID-19): early years and childcare closures
- The Prime Minister's speech regarding closing educational settings
- Latest published information on school and pupil numbers
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[^0]:    ${ }^{2} \mathrm{~A}$ range is given to better communicate the uncertainty of attendance in AP settings. Pupils on the roll at these settings will often be enrolled in other settings as well. The upper value uses the total number of pupils who are solely or mainly registered in AP settings as the denominator, while the lower value also includes pupils with subsidiary registration in the denominator.
    ${ }^{3}$ Not all further education settings are included in the data collection. The educational settings collection includes data from General FE colleges, Sixth Form Colleges and Specialist FE Colleges.
    ${ }^{4}$ The following should be noted when considering the setting type breakdowns:

