



Social Mobility
Commission

Simplifying how employers measure socio-economic background

An accompanying report to new guidance

Report

November 2020

About the Commission

The Social Mobility Commission is an independent advisory non-departmental public body established under the Life Chances Act 2010 as modified by the Welfare Reform and Work Act 2016. It has a duty to assess progress in improving social mobility in the UK and to promote social mobility in England.

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About the employers programme

The employers programme aims to improve socio-economic diversity and inclusion in the UK workforce and, in doing so, improve social mobility.

The programme provides advice to employers across England on improving socio-economic diversity in these six key pillars: data measurement, culture and leadership, outreach, hiring, progression and advocacy.

We conduct research and analysis and translates this into actionable toolkits and masterclasses. We work closely with other social mobility charities, academics, trade groups, membership bodies, think tanks and others to craft high quality advice to employers. Visit www.socialmobilityworks.org for more.

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Executive summary

This report accompanies new guidance released by the Commission on 24 November 2020 on measuring the socio-economic background (SEB) of employers' workforces. The new guidance involves a revision of the four questions we recommend employers ask on SEB as outlined below:

Former questions	Revised questions
Parental occupation at age 14 <i>with</i> 4 sub-questions a-d	Parental occupation at age 14 <i>without</i> sub-questions b-d and changes to response options
Type of school attended at age 11-16	One response option added
Free school meal eligibility	No changes
Highest parental qualification	Removed and replaced with an optional question aimed at graduate hires

This report explains what changes (if any) have been made to each of these questions and why, and what the limitations are. First, however, the report provides a brief introduction as to what drove the review of these questions, who was involved and what we sought to achieve.

Please note that this report is not intended to be a step-by-step guide on what questions to ask on SEB and how to analyse, interpret and benchmarks results. This guide can be found on our [microsite \(https://www.socialmobilityworks.org/toolkit/measurement/\)](https://www.socialmobilityworks.org/toolkit/measurement/).

Introduction

This review aimed to help employers understand the composition of their workforce and use that knowledge to underpin interventions to boost socio-economic diversity and inclusion initiatives. This fits with the Commission's wider mission to improve social mobility in the UK.

This introductory section will outline:

- The questions we previously recommended employers ask on SEB
- The reasons why we reviewed the questions
- What we did and who we engaged as part of the review
- The purpose and structure of the report

Previous questions recommended to employers

Prior to November 2020, we recommended employers ask applicants and employees four questions on SEB, as per advice from the Cabinet Office.¹ These included questions on:

- Parental occupation at age 14
- Type of school attended at age 11-16
- Free school meal eligibility
- Highest parental qualification

Each question elicited different data and as such, provided different ways of understanding SEB. Take for example:

- Parental occupation, which provides a **distribution of different SEB groups**
- Type of school attended, which shows **extreme economic and cultural advantage**
- Free school meals eligibility, which shows **extreme economic disadvantage**
- Highest parental qualification, which shows **educational advantage**

¹ Cabinet Office. (2018). Measuring socio-economic background in your workforce: recommended measures for use by employers. Accessible via this [link](#).

However, as measures of SEB, each question had its respective strengths and weaknesses with regards to clarity and accessibility, accuracy. See summary below:

Question	Strengths	Weaknesses
Parental occupation at age 14	Parental occupation is the most accurate measure available to assess socio-economic background. It is widely used and highly endorsed by academics due to its ability to produce a distribution of socio-economic background. ² Parental occupation also typically gets the highest response rates and is accessible to those from all nationalities. ³	Answering four separate questions creates respondent burden and makes it difficult for employers to analyse this measure. ⁴
Type of school attended	The type of the main secondary school that an individual mainly attended between the ages of 11 to 16 is a commonly used measure of advantage, given the high proportion of independent school educated individuals at top universities and across elite professions. ⁵ Moreover, it is easy to comprehend advantage and disadvantage from the results.	Definitional issues can present problems – some respondents may not feel the categories reflected their type of school (e.g. different types of funding for independent schools or if they went to a grammar school). ⁶ Moreover, it is not an accurate measurement of SEB – one could attend a state school and be privileged, or one could go to fee-paying school and be less privileged (i.e. had a bursary to attend). International comparison can also be an issue for workforces with non-nationals.
Free school meal eligibility	Receipt of free school meals is a common measure of	Prior to 1980 there was universal entitlement to free school meals and there have been various policy

² Cabinet Office. (2018). Annex A: Evaluation of measures of socio-economic background. Accessible via this [link](#).

³ Social Mobility Commission. (2020). Socio-economic diversity and inclusion, Employers Toolkit: Cross-industry edition. Accessible via this [link](#).

⁴ Cabinet Office. Annex A.

⁵ Social Mobility Commission, 2019, *Elitist Britain 2019: The educational backgrounds of Britain's leading people*, available via this [link](#).

⁶ Cabinet Office. Annex A.

	<p>disadvantage.⁷ It is easy to understand. It is also used across a large portion of studies, policy and research, which allows for tracking outcomes across a range of life stages.</p>	<p>changes over time, making comparison across generations challenging. Therefore, this may not be useful measure for the workforce as a whole and may be more appropriate for recent recruits or younger workforces. There are also disclosure issues (potential for perceived stigma to reduce disclosure) and awareness of eligibility (not all who are eligible for FSM apply, and not all children may realise they were on FSM). There are also no international comparisons available if employers have high rates of non-nationals.⁸</p>
<p>Highest parental qualification</p>	<p>There is good evidence on the enduring importance of parental qualifications on life outcomes. It is also easy to understand and collect.⁹</p>	<p>Parental qualification may not reflect that the parent had a bursary to attend higher education or that they got the qualification later in life. It produces a stratification of results, which can be erroneously interpreted as proxies for SEB. It is also difficult to operationalise or benchmark results as it requires analysing the results against respondents' age. Parental qualification also does not guarantee labour market success. Some employers used this measure to target interventions to those who were first in family to go to university, despite the measure not explicitly measuring this.</p>

⁷ Ibid.

⁸ Ibid.

⁹ Ibid.

Reasons why we reviewed the questions

Our review of the four SEB questions was driven by insights and/or issues we gathered through our engagement with employers and industry groups. These included, for example, that:

- Employers were having difficulty measuring and analysing SEB, including how to interpret results and how to use benchmarks¹⁰
- Employers and industry groups were hesitant to advocate for data measurement as it was perceived to be too difficult
- Employers were favouring questions with lower accuracy rates. As per the 2020 Social Mobility Employer Index (SMEI):¹¹
 - 58% of organisations asked about whether their current employees were the first in the generation to attend university [a deviation of the highest parental qualification question]
 - 56% asked about the type of school they attended
 - 38% asked about free school meal eligibility
 - 37% asked about parental occupation

In essence, employers and industry groups expressed that measuring the SEB of their workforce was not straightforward and that this was limiting both uptake of the agenda and assessing outcomes of existing interventions. We therefore recognised the need to simplify our guidance to better assist employers and increase the volume of employers asking questions on SEB.

What we did as part of the review and who we engaged

We undertook a number of steps to ensure we achieved simpler guidance for employers while maintaining analytical rigour.

We first convened a Data Review Panel made up of academic experts, employer representative bodies, government officials, social mobility charities and individual employers. We consulted the panel on proposals to revise the four SEB questions and co-designed the new guidance.

Dr Sam Friedman, SMC Commissioner, convened a roundtable of academic experts to resolve more complex issues.

These were the following organisations and experts who participated in the consultation process:

- Bridge Group
- Business in the Community

¹⁰ See chapter on 'parental occupation' for further information on difficulties experienced by employers.

¹¹ Social Mobility Foundation, [Employer Index Report 2020](#), 2020.

- Chartered Institute of Personnel and Development
- Cabinet Office
- City of London
- Dr Dave O'Brien, Chancellor's Fellow, Cultural and Creative Industries at University of Edinburgh
- Dr Eric Harrison, Senior Research Fellow at City, University of London
- Dr Louise Ashley, Senior Lecturer, Royal Holloway, University of London
- Dr Sam Friedman, Commissioner at the Social Mobility Commission and Associate Professor in Sociology at London School of Economics
- HMRC
- KPMG
- Penguin Random House
- PwC
- Social Mobility Foundation (SMF)
- Social Mobility Pledge
- Sutton Trust

Question 1: Parental occupation

Summary of key changes

A number of changes have been made to the four-part parental occupation question. Please see the former question in **box 1** below and the updated question in **box 3**.

Summary of key changes and reasons why

1.	Removed sub-questions b-d (and thus simplified the analytical process to arrive at a one-part measure of socio-economic background)
2.	Added 'small business owners' and 'large business owners' as response options (to reduce the estimated accuracy error in removing sub-questions b-d)
3.	Collapsed 13 response categories to 9 (to reduce and simplify the response options)
4.	Coded 'long-term unemployed' as lower-socio economic background (to reflect disadvantage experienced by those who are long-term unemployed)

Issues with former question

Box 1: Looking back at the original question

1a. What was the occupation of your main household earner when you were about aged 14?

- **Modern professional** such as: teacher, nurse, physiotherapist, social worker, musician, police officer (sergeant or above), software designer.
- **Clerical and intermediate occupations** such as: secretary, personal assistant, call centre agent, clerical worker, nursery nurse.
- **Senior managers or administrators** (usually responsible for planning, organising and co-ordinating work, and for finance) such as: finance manager, chief executive.
- **Technical and craft occupations** such as: motor mechanic, plumber, printer, electrician, gardener, train driver.
- **Semi-routine manual and service occupations** such as: postal worker, machine operative, security guard, caretaker, farm worker, catering assistant, sales assistant.

- **Routine manual and service occupations** such as: HGV driver, cleaner, porter, packer, labourer, waiter/waitress, bar staff.
- **Middle or junior managers** such as: office manager, retail manager, bank manager, restaurant manager, warehouse manager.
- **Traditional professional occupations:** accountant, solicitor, medical practitioner, scientist, civil / mechanical engineer.
- **Long-term unemployed** (claimed Jobseeker's Allowance or earlier unemployment benefit for more than a year)
- **Retired**
- **This question does not apply to me**
- **I don't know**
- **I prefer not to say**

1b. At age 14, did the main household earner in your house work as an employee or were they self-employed?

- Employee
- Self-employed with employees
- Self-employed/freelance without employees (go to question 4d)
- Not working
- I don't know
- Prefer not to answer questions about parental occupation (skip remaining questions)

1c. Where 1b is an employee: How many people worked for your main household earner's employer at this time?

Where 1b is self-employed with employees: How many people did your main household earner employ at this time? Move to question 1d when you have completed this question.

- 1 to 24
- 25+
- I don't know

1d. Did they supervise employees?

- Yes
- No
- I don't know

If employers are to ask one question, we recommended they ask the four-part parental occupation question. This is because it is the most accurate way to produce a distribution of SEB.¹²

Despite being the primary question we recommend (of the four SEB questions), only 37% of employers on the SMEI ask this question.¹³ Whereas 56% and 58% of employers on the

¹² Cabinet Office. Annex A.

¹³ Social Mobility Foundation. Employer Index Report 2020.

SMEI ask questions on type of school attended and if respondents were the first in generation to attend university respectively.

This difference can be primarily attributed to the difficulty experienced by employers in analysing the data and in the extra length of the question. There are four sub-questions that make up the parental occupation question, which means employers have to add more questions to surveys and analyse a large amount of data.

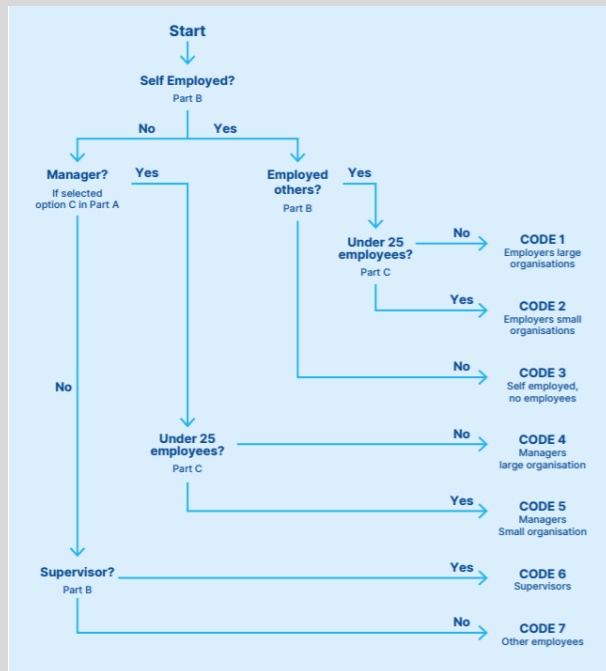
Steps taken to address issues

The complexity of the question and the coding process was linked to the use of sub-questions b-d which concern whether the main household earner was self-employed (sub-question b), how many people worked for them (sub-question c) and how many employees they supervised (sub-question d). This required a 3-step coding process as shown in **box 2**, on the next page.¹⁴

¹⁴ Images in box 2 taken from, Sutton Trust, [Social mobility in the workplace: an employer's guide](#), 2020

Box 2: Coding the former version of the question

Step 1: Select an employment code from the below



Step 2: Using the code from step 1 and the answer provided in part A, determine the group

Answer to Part A	Code from Step 1						
	CODE 1	CODE 2	CODE 3	CODE 4	CODE 5	CODE 6	CODE 7
1 Modern professional occupations	1	1	1	1	1	1	1
2 Clerical and intermediate occupations	1	3	3	1	1	1	2
3 Senior managers or administrators	1	3	3	1	1	1	1
4 Technical and craft operations	1	3	3	1	1	4	4
5 Semi-routine manual and service occupations	1	3	3	1	1	4	5
6 Routine manual and service occupations	1	3	3	1	1	4	5
7 Middle or junior managers	1	3	3	1	1	1	1
8 Traditional professional occupations	1	1	1	1	1	1	1

Step 3: Assign parental occupation groups:

Group	
1	Higher managerial, administrative and professional occupations
2	Intermediate occupations
3	Small employers and account holders
4	Lower supervisory and technical occupations
5	Semi-routine and routine occupations

These groups could then be simplified as follows:

- 1: Professional and managerial origins
- 2 and 3: Intermediate origins
- 4, 5 and long term unemployed: Working class origins

We have reduced the complexity of this 3-step coding process by removing sub-questions b-d and replacing it with a 1-step coding process. Under the 1-step coding process, employers can simply use the code attached to each parental occupation response option, as shown in **box 3** below.

Box 3: The updated question

Note: bracketed text defines the codes employers should categorise responses into and should not be included in surveys.

Question: **What was the occupation of your main household earner when you were aged about 14?**

- **Modern professional & traditional professional occupations** such as: teacher, nurse, physiotherapist, social worker, musician, police officer (sergeant or above), software designer, accountant, solicitor, medical practitioner, scientist, civil / mechanical engineer. [code=professional background]
- **Senior, middle or junior managers or administrators** such as: finance manager, chief executive, large business owner, office manager, retail manager, bank manager, restaurant manager, warehouse manager. [code=professional background]
- **Clerical and intermediate occupations** such as: secretary, personal assistant, call centre agent, clerical worker, nursery nurse. [code=intermediate background]
- **Technical and craft occupations** such as: motor mechanic, plumber, printer, electrician, gardener, train driver. [code=lower socio-economic background]
- **Routine, semi-routine manual and service occupations** such as: postal worker, machine operative, security guard, caretaker, farm worker, catering assistant, sales assistant, HGV driver, cleaner, porter, packer, labourer, waiter/waitress, bar staff. [code=lower socio-economic background]
- **Long-term unemployed** (claimed Jobseeker's Allowance or earlier unemployment benefit for more than a year) [code=lower socio-economic background]
- **Small business owners** who employed less than 25 people such as: corner shop owners, small plumbing companies, retail shop owner, single restaurant or cafe owner, taxi owner, garage owner [code=intermediate]
- **Other** such as: retired, this question does not apply to me, I don't know [code=exclude]
- **I prefer not to say** [code=exclude]

The codes used in this 1-step process are re-worded versions of the three-class version of the NS-SEC. That is, our methodology is to have respondents *self-code to the three-class version of NS-SEC*. See as follows:

NS-SEC three-class version	SMC classification of SEB
Higher managerial, administrative and professional occupations	Professional background

Intermediate occupations	Intermediate background
Routine and manual occupations	Lower socio-economic background

For reference, there are two other versions of the NS-SEC including the eight-class version and the five-class version (see step 2 and 3 in **box 2** for these respective classes).

Simplifying the coding process will save employers time and effort in analysing the data they gather. It will also allow employers to more easily use the question on supplemental employee surveys where a 4-part question is too long.

We also collapsed the number of response options from 13 to 9 to simplify and reduce the length of the survey question.

Limitations associated with changes and how they are being addressed

Accuracy error

Removing questions b-d raises the risk of respondents being coded to an incorrect SEB group. In other words, accuracy is reduced.

The group at most risk of being coded to the wrong SEB group are those who are self-employed as questions b-d distinguish those who are self-employed by the number of staff they employ and supervise. This helps to distinguish those whose parent, for example:

- Owned a café and had 5 people working for them [code=intermediate background] as opposed to those who owned a large company and had thousands of people working for them [code=professional background].
- Owned a plumbing business and had 2 people working for them [code=intermediate background] as opposed to someone who worked as a contracted plumber [code=lower SEB].

The first example demonstrates how removal of questions b-d may affect who would have otherwise been coded to either the intermediate and/or professional background. The second example demonstrates how removal of questions b-d may affect who would have otherwise been coded to the intermediate background.

There are two sources we have used to estimate the accuracy error linked to not asking sub-questions b-d. The first is a report by the ONS, which calculates the accuracy of using three different methods to derive NS-SEC including the full, reduced and simplified methods.¹⁵ The simplified method is closest to our recommended approach as it also derives NS-SEC without using sub-questions b-d. The key difference however, is that the simplified method uses the four-digit unit group code of SOC2010 and the eight class

¹⁵ ONS. (2010). Volume 3 The National Statistics Socio-Economic Classification: User Manual. Accessible via this [link](#).

version of the NS-SEC. Notwithstanding these technical differences, the report by the ONS found that the simplified method correctly allocated 88% of cases.¹⁶ This provides us with an indicative inaccuracy figure of 12% if sub-questions b-d are removed.

The second source that we have used to estimate the accuracy error linked to not asking sub-questions questions b-d is self-employment rates in the UK. This rate is relevant given that the inaccuracy error is driven by sub-questions b-d, which concern self-employment. According to the ONS, 15.3% of the UK labour market is represented by those who are self-employed.¹⁷ This figure, together with the indicative 12% inaccuracy figure calculated via the simplified method, allows us to estimate an inaccuracy error of around 12-15% in removing sub-questions b-d.

This introduces risks for employers, namely that:

- The error makes comparison to benchmarks impossible, which would be a significant reputational risk for employers and reduce the effectiveness of data to drive strategy and targets.
- The error manifests in such a way as to risk employers making appropriate policy decisions. That is, it systematically overestimates the proportion of employees from lower SEB meaning employers decide they do not need to take action on their recruitment policies, for example.

To minimise this accuracy error and therefore these risks, we worked with the panel of experts to update the response categories. A new category was added for 'small business owners' and clarification on 'large business owner' was added to the responses options as per below:

- **Senior, middle or junior managers or administrators** such as: finance manager, chief executive, large business owner, office manager, retail manager, bank manager, restaurant manager, warehouse manager.
- **Small business owners** who employed less than 25 people such as: corner shop owners, small plumbing companies, retail shop owner, single restaurant or cafe owner, taxi owner, garage owner

This was intended to address the issues described in the two hypothetical examples. They included ensuring that large business owners and small business owners were captured in the question. We used SOC codes and consultation with academic experts to derive examples of small business owners.¹⁸ We also described small business owners as those who employ less than 25 people as per the ONS definition for NS-SEC.¹⁹

¹⁶ Ibid. (see 88% figure on p. 20, point 12.2).

¹⁷ ONS. (2020). Coronavirus and self-employment in the UK. Accessible via this [link](#).

¹⁸ See ONS coding tool via this [link](#).

¹⁹ ONS. (n.d.) The National Statistics Socio-economic Classification (NS-SEC. Accessible via this [link](#).

We expect that these new response options will reduce the accuracy error and associated risks to an acceptable level.²⁰ We do not expect that this new measure will be exactly accurate. It is important to note that it is unlikely a self-reported survey will be completely accurate all of the time. The only way to achieve full accuracy is for people to input their exact job and for an analyst to code it using SOC codes (as the ONS does for the Labour Force Survey).

Overall, we felt this trade off (i.e. the accuracy error) was justified to simplify the coding process for employers and encourage them to ask this important question. In other words, **we considered it a lesser risk than employers not engaging with the agenda due to a method that is too complex to be implemented or sustained in practice.** Please note that this 1-step coding process is only recommended for employer workforce purposes and not for national datasets (e.g. Labour Force Survey) which should retain their current methodology.

Validity of our measurement method

We consulted a number of academic experts on the validity of our measurement method.²¹ As a result of this expert review process, we do not think that the validity of our measurement method is undermined by – (a) our question structure and response coding or (b) the risk of the measurement error.

Comparability to benchmarks

Using the 1-step coding process could affect the ability to compare results to benchmarking data from the LFS, which uses a more precise approach. However, as previously highlighted, our SEB classification is a re-worded version of the ONS three-class NS-SEC. That is, our methodology is to have respondents *self-code to the three-class version of NS-SEC*. As such, outputs produced through our approach, *in structural terms*, are comparable with LFS NS-SEC outputs. We emphasise structural because there remain significant differences in collection and calculation.

Other changes

We have also recommended for 'long-term unemployed' to be coded as lower SEB, which was previously coded as 'other'. We acknowledge the size of this effect – according to analysis we conducted to understand this impact, approximately 4% of the population in England would be coded as lower SEB. See analysis in Annex 3.

We acknowledge the ambiguity around 'long-term unemployed' as a group that could include people of extreme wealth. However, we think it is important to code this group as lower SEB to capture long-term scarring from stretches of unemployment, as a form of extreme disadvantage. Moreover, we think employers would unhelpfully disregard long-term unemployed if it was an 'other' category.

²⁰ We are unable to say by precisely how much, as it was determined the risk was too low to justify A/B testing in the field, and thus poor value for money to complete.

²¹ See the consultation list on pages 6-7 of this report.

Ultimately, though, this trade off was deemed appropriate both from a sociological and operational perspective.

Question 2: Type of school attended

Summary of key changes

One change has been made to the type of school attended question.

The former question:

Which type of school did you attend for the most time between the ages of 11 and 16?

- A state-run or state-funded school
- Independent or fee-paying school
- Attended school outside the UK
- I don't know
- Prefer not to say

The new question:

Which type of school did you attend for the most time between the ages of 11 and 16?

- A state-run or state-funded school
- Independent or fee-paying school
- Independent or fee-paying school, where I received a bursary covering 90% or more of my tuition
- Attended school outside the UK
- I don't know
- Prefer not to say

Summary of key changes and reasons why

1. Added 'Independent or fee-paying school, where I received a bursary covering 90% or more of my tuition' to list of response options (to distinguish those who are disadvantaged)

Issues with previous response options

The response options, 'independent or fee-paying school' and 'state-run or state-funded school' are ambiguous and can lead to issues in accurately interpreting socio-economic

background. As it stands, someone who attends an 'independent or fee-paying school' is coded as advantaged, while someone who attends a 'state-run or state-funded school' is coded as disadvantaged. However, the problem with this is as follows:

- Someone who is disadvantaged may have attended an independent or fee-paying school
- Someone who is advantaged may have attended a state-run or state-funded school

This therefore affects the accuracy of results. For employers, it means that they may not have an accurate picture of the SEB of their workforce.

Steps taken to address issue

The ambiguity surrounding the response option, 'independent or fee-paying school' can easily be resolved. Students who receive a bursary covering 90% or more of their tuition, which could be used as a marker of disadvantage. We therefore added the following response option:

- Independent or fee-paying school, where I received a bursary covering 90% or more of my tuition

This will allow employers to interpret results more accurately and have a clearer picture of their workforce.

Other

Our partners at the SMF suggest advanced employers (and law firms, who are required by the SRA) include 'Selective state school' and 'Non-selective state school' in the response categories for this question to get an even clearer picture of the type of school respondents attended. They suggest that selective state schools are typically more socially privileged and that selective schools can offer a greater level of cultural capital and support to students attending.

We have not created a new response option to address those who are advantaged and attended a state-run or state-funded school. It would be difficult (and problematic) to derive a single marker of advantage (e.g. a certain income level). To achieve this consultation's aim of simplifying measurement, we have likewise chosen not to formally include a selective vs. non-selective response category. However, employers who can follow SMF's advice will capture more nuance around the types of state schools they are admitting in their hiring practices.

Question 3: Free school meal eligibility

No changes

No changes have been made to this question. See existing question below:

If you finished school after 1980, were you eligible for free school meals at any point during your school years?

- Yes
- No
- Not applicable (finished school before 1980 or went to school overseas)
- I don't know
- Prefer not to say

Why no changes have been made

Free school meal eligibility remains a good measure of economic disadvantage due to its narrow eligibility criteria. It is also easy to understand and is widely used by academics and policy makers. Many employers have been asking this question for years, allowing them to review longitudinal data on their workforce. There are still some issues surrounding this measure as outlined in the introductory chapter (i.e. its applicability to different age groups, people's limited awareness of their eligibility and lack of international comparisons). These are issues that employers with an older or international workforce need to be particularly aware of but are not significant enough risks to warrant removal of the measure. Employers should view this measure alongside the other recommended measures, to contextualise and enrich their understanding of their socio-economic diversity.

Question 4: Highest parental qualification

Summary of key changes

We have removed this as a recommended question for employers and replaced it with an optional question for employers who have graduate schemes.

See the former question below:

What is the highest level of qualification achieved by either of your parent(s) or guardian(s) by the time you were 18?

- Above degree level (e.g. MA, MSc, MPhil, PhD)
- Degree or equivalent (e.g. first or higher degrees, postgraduate diplomas, NVQ/SVQ Level 4 or 5)
- Below degree level (e.g. A level, SCE Higher, GCSE, O level, SCE Standard/Ordinary, NVQ/SVQ, BTEC)
- No qualifications
- I don't know
- Prefer not to say
- Not applicable

See the new optional question below:

Did either of your parents attend university by the time you were 18?

- No, neither of my parents attended university
- Yes, one or both of my parents attended university
- Do not know / not sure
- Prefer not to say

Summary of key changes and reasons why

1. Removed original question (due to challenges in analysing, comprehension and benchmarking results)

2. Replaced it with an optional question for employers who have graduate schemes (to provide additional lens to view diversity of new graduate hires)

Issues with former question

The previous question was intended to measure whether someone is from an advantaged or disadvantaged background based on their parent's educational background. This is problematic however, as education varies over time and space. Participation in higher education has widened significantly over time, for example.²² It is therefore difficult for employers to interpret results without also breaking down their workforce by age group, then benchmarking to higher education participation in each decade over the past fifty years. This was deemed not feasible for most employers. Comprehension is low for this question; employers can confuse the gradient it produces as a gradient of SEB, which is instead produced by the parental occupation question. For this reason, the question on parental occupation is more insightful, while still capturing the same students targeted by the highest parental occupation question. Moreover, the other three SEB questions we recommend more accurately capture advantage and disadvantage, albeit from different angles.

The question on highest parental qualification was thus not practical for employers given the challenges in analysing, comprehension and benchmarking results.

Steps taken to address issue

We have removed the previous question on highest parental occupation as a recommended question for employers based on the issues identified. This also forms part of our wider efforts to influence employers to ask questions on SEB by making it simpler. In this instance, we have removed an otherwise time-consuming and difficult question for employers to analyse, interpret and benchmark.

We have replaced the previous question with a new optional one for employers who have a graduate scheme (see question on previous page). This question is relevant to ask as being the 'first in family' to attend university is an acute form of disadvantage, signals a lowered potential for cultural capital and correlates to other outcomes, such as lower attainment.²³ It signals a lack of support to navigate university and entry into the graduate workforce. It otherwise provides employers with an additional lens to view the diversity of their new graduate hires and can help employers target recruitment at institutions who are successfully achieving widening participation aims.

Employers who work with delivery partners who use this measure should continue to do so, to ensure their programme runs within their experience of best practice.

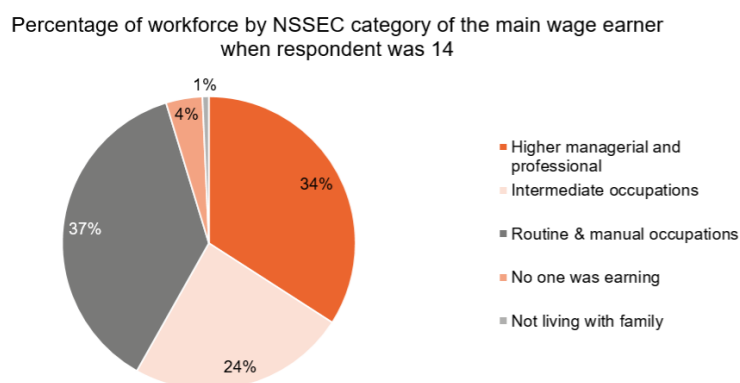
²² Cabinet Office. Annex A.

²³ Henderson M., Shure N., Adamecz-Volgyi A., [Moving on up: first in family university graduates in England](#), 2020.

Annex: Analysis of workforce in England by socio-economic background

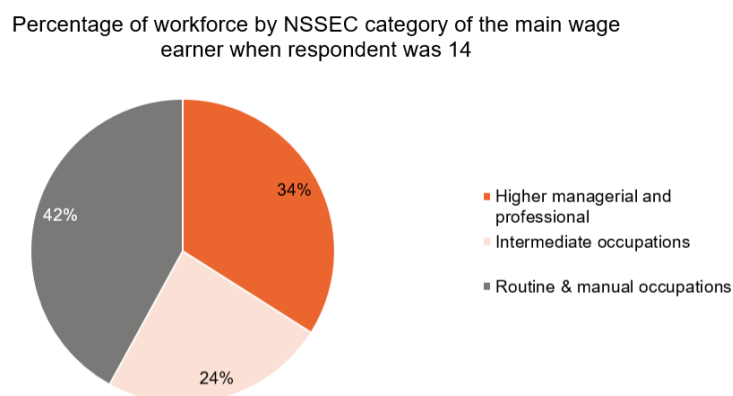
The Commission used the July-September quarters of the LFS from the years 2017-2019 to determine the breakdown of the workforce in England by SEB.²⁴ It compared results using five and three classes of SEB as highlighted in the respective graphs below. Further information on each data set can be found in the grey text underneath each graph.

Analysis using five socio-economic background categories



Data sourced from the July – September quarters of the LFS from the years 2017-2019
1 The NSSEC category of the main wage earner when the survey respondent was 14 was generated by mapping the 3-digit SOC categories (occupation groups) of the main wage earner in the LFS to NSSEC categories. This was done using the existing mapping of 4-digit SOC codes to NSSEC categories by the ONS. Where not all 4-digit SOC codes within a 3-digit SOC category mapped to the same NSSEC category, the most common NSSEC category for that 3-digit SOC code was chosen.

Analysis using three socio-economic background categories



Data sourced from the July – September quarters of the LFS from the years 2017-2019
1 The NSSEC category of the main wage earner when the survey respondent was 14 was generated by mapping the 3-digit SOC categories (occupation groups) of the main wage earner in the LFS to NSSEC categories. This was done using the existing mapping of 4-digit SOC codes to NSSEC categories by the ONS. Where not all 4-digit SOC codes within a 3-digit SOC category mapped to the same NSSEC category, the most common NSSEC category for that 3-digit SOC code was chosen.

²⁴ The Commission monitors progress towards improving social mobility in the UK, and promotes social mobility in England. This analysis was thus exclusively completed on the workforce in England as per the Commission's remit to undertake advocacy work in England.