RESEARCH ARTICLE

The representation of scientific research in the national curriculum and secondary school pupils’ perceptions of research, its function, usefulness and value to their lives [version 2; referees: 2 approved]

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Abstract

Young people’s views on what research is, how it is conducted and whether it is important, influences the decisions they make about their further studies and career choices. In this paper we report the analysis of questionnaire data with a particular focus on pupil perceptions of research in the sciences and of the scientific method. The questionnaire was a 25-item Likert Scale (1-5) distributed to seven collaborating schools. We received 2634 returns from pupils across key stages 3, 4 and 5. We also asked teachers to complete the questionnaire in order to explore how they thought their pupils would respond. We received 54 teacher responses. Statistically significant differences in the responses were identified through a chi-square test on SPSS. As what is being taught influences secondary pupil views on research we also consider how the term ‘research’ appears in the national curriculum for England and Wales and the three main English exam boards. The main theoretical construct that informs our analysis of the questionnaire data and the national curriculum is Angela Brew’s 4-tier descriptor of perceptions of research (domino, trading, layer, journey). We use this framework in order to map what, when and how research is presented to school pupils in England and Wales. We also use this framework in order to highlight and discuss certain pupil views that emerged from the questionnaire data and which indicate areas where curriculum and pedagogy intervention may be necessary: pupils seem less confident in their understanding of research as involving the identification of a research question; and, they often see research as a means to confirm one’s own opinion. They do however understand research as involving the generation of new knowledge and the collection of new data, such as interviews and questionnaires as well as laboratory work, field trips and library searches and they appear relatively confident in their statements about their ability to do research, their school experiences of research and the importance of research in their future career choice.
Amendments from Version 1

We have taken the very useful referees comments into considerations. We have changed the title to make it clear that this paper refers to scientific research. The abstract has been changed and the main findings added. Some aspects of the methodology have been clarified. We have added n values and p values to the figure legends so that the figures can be full understood without reference to the text. We have added more reference to Brew’s framework of research perception in the analysis of the results in the discussion.

See referee reports

Introduction

Research is a process that occurs in all disciplines and a society’s knowledge economy is reliant on it. The United Kingdom (UK) is very successful in the quantity and quality of science it produces – it is ranked first in field-weighted citation impact. Despite having only 4.1% of the world’s researchers, it accounts for 15.9% of the world’s most highly cited papers (International Comparative Performance of the UK Research Base, 2013). A good example of research benefiting economy is highlighted in a report by the Institute of Food Research, which is funded by the Biological and Biotechnological Science Research Council (BBSRC). The report demonstrates that for every £1 invested in research, £8 is returned to the UK economy (Brookdale Consulting, 2013).

To ensure that the UK maintains economic prosperity in the future, future generations need to engage with science, technology, engineering and mathematics (STEM) subjects. Considerable effort is being made to raise the profile of these subjects in secondary schools in order to encourage pupils to take up these subjects at A level and beyond. It has been noted that, as societies become more reliant on science and technology, fewer school-aged children are choosing science and technology as a career path (Donghong & Shunke, 2010). Clearly, this is a concern: as research by the UK science council suggests in 2017 over 58% of jobs will require skills in STEM subjects (http://www.score-education.org/media/3668/report.pdf).

Research can be defined in many different ways. For example, the Oxford English Dictionary (OED) defines research as “Systematic investigation or inquiry aimed at contributing to knowledge of a theory, topic, etc., by careful consideration, observation, or study of a subject.” (OED Online http://www.oed.com/view/Entry/163432?rskey=RKm0Mc&result=1#eid). Redman & Mory (1923) defined research as “systematised effort to gain new knowledge”. The four UK research councils as part of the Research Excellence Framework (REF) define research as “a process of investigation leading to new insights, effectively shared” (http://www.ref.ac.uk/pubs/2011-02/).

The concept of a ‘process of investigation’ is embedded within the philosophy of the scientific method. The concept first emerged from Francis Bacon’s ideas of inductive reasoning and was adopted by the Royal Society in the 1660s as a method to promote systematic investigation (Purver, 2013). One definition of the scientific method as a series of discrete steps which could be used for teaching the scientific method in secondary schools originated with Keeslar in 1945 (Keeslar, 1945). Keeslar designed a questionnaire which listed statements to do with elements of the scientific method. This questionnaire was sent to 22 scientists at the University of Michigan, who then ranked/agreed/disagreed with the statements. The responses were analysed by assigning a relative numerical value to each statement on a 200 point scale, by using a formula designed by Keeslar; a series of 12 steps emerged which formed the basis of the schematics that are taught in schools worldwide (McComas, 1998).

However, within the scientific research community, the scientific method is applied in different ways and not always in accordance with the rigid, linear investigation schematic that is often portrayed in textbooks (Figure 1). New researchers learn how to conduct research through participation in scientific studies under the guidance of experienced researchers (McComas, 1998; Sarma, 2014).

In 2001 Angela Brew conducted a phenomenographic study into how research was experienced by established researchers. Her investigation uncovered four different ways in which research is perceived:

1. Domino variation—where research is viewed as comprising tasks, events, things, activities, problems, techniques, experiments, issues, ideas or questions.

Figure 1. A schematic of the scientific method.
2. **Trading variation**—where research is seen as product and social phenomenon, e.g. in terms of publications, grants and social networks.

3. **Layer variation**—where research brings to light ideas, explanations and truths.

4. **Journey variation**—where the activities in which the researcher engages enables them to grow or transform.

We note that there are very few studies that have looked at the perceptions of research by secondary school pupils and the value they place on research in relation to their future careers. Studies that have been conducted in this research area have focused on postgraduate students in higher education (Meyer et al., 2005) or experienced researchers (Brew, 2001). We see our project as a potential contributor to this under-researched area by exploring how pupils currently conceive research and science. We ask the following questions:

- How is the term research used in the national curriculum, the national curriculum for science in England and in examination board specifications?
- Do pupils consider research to be a process or an output?
- Do pupils consider research to be challenging?
- Do pupils consider research to be valuable to them for their future?
- Do pupils consider that they do research within the school environment?
- How do teachers think pupils perceive research?

**Materials and methods**

A questionnaire was designed in a series of research team meetings in the early months of the study. Starting from one of the widely-used and reliability-tested Fennema-Sherman Mathematics Attitudes Scales (Fennema & Sherman, 1976; Wikoff & Buchalter, 1986), 25 items were constructed around the four themes *who does research, the value of research, the process of research, and myself and research* (6, 4, 9 and 6 items respectively). Attention was given to the inclusion of both positive and negative statements. Seven schools located in East Anglia participated (Table 1). The questionnaire was piloted to about 600 pupils in School C and refined further prior to its use, with randomised item order, with the large cohort of about 6,000 pupils. For the questionnaire see the supplementary information. The questionnaire was distributed to and collected from school pupils across all year groups by school teachers. Pupils completed the questionnaire during their morning registration period. We received 2634 responses. The responses from key stage 5 pupils were from a broad spectrum of pupils studying a wide variety of subjects. The questionnaires were scanned by the data collection company Kendata (http://www.kendata.com/), and an Excel database of responses was compiled and then imported into SPSS version 22. For statistical analysis the year groups were collated according to key stage (Table 2) and the Likert scale was coded in SPSS as strongly agree/agree (1); neither agree not disagree or unsure (2) and disagree/strongly disagree (3). The data was analysed using Pearson’s chi-square test. It was recognised that large data sets can yield small p values; so to increase the robustness of the analysis the probability was set at <0.001 in order to be deemed significant.

The questionnaire was converted into an online form, and teachers were asked to fill it in according to how they thought their pupils would respond. The teacher sample size was 54, with 49 from state schools and 5 from an independent school. The teachers who responded were from different disciplines across the sciences and humanities. In order to compare the pupil and teacher data a randomised stratified sample (n=54) of the complete pupil data set (n=2634) was compared against the data from the teachers. The data was analysed using Pearson’s chi-square test. Due to the smaller sample size [n=108] compared to the total pupil questionnaire data [n=2634] the probability was set at <0.01 in order to be deemed significant.

The questionnaire on research perception was distributed to the seven schools, and was provided to pupils by form tutors during the morning registration period. There were a total number of 2634 returns, with the sample split in terms of gender and key stage as shown in Table 2.

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**Table 1. School type and Ofsted rating of schools taking part in the study.** Rating is as determined by the Office for Standards in Education, Children’s Services and Skills (Ofsted).

<table>
<thead>
<tr>
<th>School</th>
<th>Type</th>
<th>Description</th>
<th>Key Stages Taught</th>
<th>Current Ofsted rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>State</td>
<td>Small, mixed rural location</td>
<td>KS3 and 4</td>
<td>Good</td>
</tr>
<tr>
<td>B</td>
<td>State</td>
<td>Large, mixed, town location</td>
<td>KS3, 4 and 5</td>
<td>Requires Improvement</td>
</tr>
<tr>
<td>C</td>
<td>State (Academy status)</td>
<td>Large, mixed, city location</td>
<td>KS3, 4 and 5</td>
<td>Requires Improvement</td>
</tr>
<tr>
<td>D</td>
<td>State</td>
<td>Large, mixed, coast location</td>
<td>KS5</td>
<td>Good</td>
</tr>
<tr>
<td>E</td>
<td>Independent</td>
<td>Small, mixed, city location</td>
<td>KS3, 4 and 5</td>
<td>Outstanding</td>
</tr>
<tr>
<td>F</td>
<td>State (Academy status)</td>
<td>Large mixed, rural location</td>
<td>KS3, 4 and 5</td>
<td>Special Measures</td>
</tr>
<tr>
<td>G</td>
<td>State (Academy status)</td>
<td>Large, mixed town location</td>
<td>KS3, 4 and 5</td>
<td>Good</td>
</tr>
</tbody>
</table>
**Table 2. Number of pupil responses in terms of gender and key stage.**

<table>
<thead>
<tr>
<th>Gender</th>
<th>Key Stage</th>
<th>School Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>3 (aged 11–14)</td>
<td>State</td>
</tr>
<tr>
<td>Female</td>
<td>3 (aged 11–14)</td>
<td>Independent</td>
</tr>
<tr>
<td>Years 7, 8 and 9</td>
<td>4 (aged 14–16)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Years 10 and 11</td>
<td></td>
</tr>
<tr>
<td>Years 12 and 13</td>
<td>5 (aged 16–18)</td>
<td></td>
</tr>
<tr>
<td>Sample (n)</td>
<td>1134 928</td>
<td>2200 2200</td>
</tr>
<tr>
<td></td>
<td>1259 845</td>
<td>434</td>
</tr>
</tbody>
</table>

**Ethics statement**

All phases of the research have been approved by the School of Education’s Research Ethics Committee (EDU-REC). Consent for participation in the project was secured through the distribution of information sheets and collection of signed consent forms from teachers, parents and pupils over the age of 16. As a complement to parental consent pupils under the age of 16 signed assent forms. Participation in the study took place during school time (either during lessons or outside lessons) and as part of the students’ learning experience about research. The teachers encountered no problems as their schools are official partners of the project and participation implied minimal interference with one normal school day and was carried out with adequate notice. Across all phases of the study, including the analysis of the data and the dissemination of the findings, confidentiality, anonymity and right of withdrawal rules have applied throughout. We note that EDU-REC complies with the British Educational Research Association’s Revised Ethical Guidelines for Educational Research. The research team carried out the research in awareness of the relevant sections of the Data Protection Act (1998): http://www.hmso.gov.uk/acts/acts1998/19980029.htm and Freedom of Information Act (2005).

The purpose and procedures of the research, and the potential benefits and costs of participating (e.g. the amount of their time involved) were fully explained to teachers, parents and pupils at the outset. The full identity of all members of the research team was revealed to potential participants. No pressure was placed on any individual or institution to participate in the study and the treatment of no individual was in any way prejudiced if they chose not to participate in the project. Schools, teacher and parents were provided with the UEA contact details of team members (not personal contact details) in order that they could make contact in relation to any aspect of the research, should they wish to do so. We notified participants that complaints could be made to the EDU Head of School. Participants were made aware that they may freely withdraw from the project at any time without risk or prejudice. Research activities were carried out with regard for mutually convenient times and negotiated in a way that seeks to minimise disruption to schedules and burdens on teachers, pupils and their parents. The views of all participants in the research were respected. The team was alert and sensitive to any prejudice that may emerge from differences relating to age, culture, disability, race, sex, religion and sexual orientation, when planning, conducting and reporting the research. The original hard copies of the questionnaires are kept in a safe and secure location and are being used purely for the purposes of the research project (including dissemination of findings). No-one other than research colleagues have access to any identifiable raw data collected. Participants have been informed that they have the right of access to any data pertaining to them. All necessary steps have been taken to protect the privacy and ensure the anonymity and non-traceability of participants – e.g. by the use of pseudonyms, for both individual and institutional participants, in any written reports of the research and other forms of dissemination.)

**Results**

**Dataset 1. Complete pupil data set**

http://dx.doi.org/10.5256/f1000research.7449.d108247

The complete data set of all the pupil returns from seven different participating schools. The data is anonymised. The question number can be related to the actual question by referring to the questionnaire in the supplementary information. The Likert scale is as follows; 1: strongly disagree; 2: disagree; 3: neither agree nor disagree or unsure; 4: agree; 5: strongly agree.

**Dataset 2. Compiled teacher:pupil data set**

http://dx.doi.org/10.5256/f1000research.7449.d108248

The complete data set of the teacher responses with a random stratified sample of the pupil responses. The data is anonymised. The question number can be related to the actual question by referring to the questionnaire in the supplementary information. The Likert scale is as follows; 1: strongly disagree; 2: disagree; 3: neither agree nor disagree or unsure; 4: agree; 5: strongly agree.

**The representation of research in the national curriculum for science in England and the examination board specifications**

Two researchers (the first two authors) undertook the mapping of the national curriculum for Science in England (NCSE) for key stage 3 (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335174/SECONDARY_national_curriculum_-_Science_220714.pdf), key stage 4 (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PosS_7_November_2014.pdf) and key stage 5 (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A_level_science_subject_content.pdf) to Brew’s framework independently. We used the documents pertaining to teaching in the 2013–14 academic year, as this was when the data was collected. Initially, a discussion was held to ensure that both researchers held a shared understanding of each component of the framework. Each individual learning outcome of key stage 3, 4 and 5 was assigned as trading, journey, domino and variation. Assignment of learning outcomes by both researchers was compared and, where disagreement arose, discussion was held with a third researcher until a consensus was
reached. The national curriculum (NC, across areas of study) was also scrutinised for mention of the word ‘research’, or any phraseology that could be identified as referring to research (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335116/Master_final_national_curriculum_220714.pdf).

The national curriculum and the national curriculum for science in England

As the research in this paper was conducted in England, references to curriculum are restricted in this region. The NC provides all local authority-maintained schools in England “the programmes of study and attainment targets for all subjects, at all key stages” (p.13) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335116/Master_final_national_curriculum_220714.pdf). The key stages (KS) are described in Table 3 and contain key learning milestones that should be delivered to pupils across the breadth of taught subjects and disciplines. It is acknowledged that independent schools, free schools and academies do not need to follow the NC. The national curriculum for science in England (NCSE) applies to Biology, Chemistry and Physics and at key stage 5 (KS5) it also includes psychology.

An initial analysis of the NC demonstrates that science is placed in high regard and it is felt to be of importance to society. There is also a desire that pupils appreciate this importance: “Science (...) is vital to the world’s future prosperity and all pupils should be taught essential aspects of the knowledge, methods, processes and uses of science” (p.168). A key aim is pupils should “develop understanding of the nature, processes and methods of science through different types of science enquiries that help them to answer scientific questions about the world around them” (p.168) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335116/Master_final_national_curriculum_220714.pdf). The NCSE has also established a key aim for pupil attainment with a main outcome of the curriculum in key stages 4 and 5 that pupils should appreciate and establish an optimistic and positive view of the role and impact of science in providing solutions to societal problems “pupils should appreciate the achievements of science” (p.3); “the role of science in understanding the causes of and solutions to some of the challenges facing society” (p.4) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PosS_7_November_2014.pdf). The NCSE at key stage 5 provides a strong, positive vision that pupils should acknowledge science as a solution provider on behalf of society. They are required to understand ‘how society makes decisions about scientific issues and ‘how sciences contribute to the success of the economy’ (p.3) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A_level_science_subject_content.pdf).

The requirements of a future society with a workforce with skills in STEM is stressed in the curriculum. In key stage 4 (KS4) the NCSE states that teaching should “establish the basis for a wide range of careers” (p.3) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PosS_7_November_2014.pdf). The KS5 documentation lists a key aim to “develop (their) interest in and enthusiasm for the subject, including developing an interest in further study and careers associated with the subject” (p.3) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A_level_science_subject_content.pdf).

The NCSE was mapped against the Brew (2001) framework and this is shown in Table 4.

The analysis presented in Table 4 indicates that the NCSE maps to all aspects of the Brew (2001) framework. Thirty seven separate learning outcomes were identified across KS 3, 4 and 5; 68% of them map onto the domino variation; 22% map to layer and 19% to journey, and only 11% map to trading variation (Table 4). The outcomes linked to ‘experimental skills and strategies’ and ‘analysis and evaluation’ are entirely dominated by the domino variation. This is not surprising as this variation describes research as activity, event, problems, technique and experiment. Learning outcomes under the ‘development of scientific thinking’ are more complex, and have examples mapped to layer variation (bringing to light ideas, explanations and truths), trading variation (research as product and social phenomenon) and journey variation (growth and transformation).

There are some differences across the different key stages. Learning outcomes that map to journey variation are not apparent at KS3, but do appear at KS4 (5 outcomes) and KS5 (7 outcomes). There are two examples of learning outcomes linked to layer variation at KS3, but this increases through KS4 (7 outcomes) to KS5 (8 outcomes). There are no trading variation outcomes at KS3, but there are four outcomes linked to this variation at both KS4 and 5.

STEM disciplines require and depend upon research skills and the NCSE describes a series of key learning outcomes, which are clearly part of a process of investigation and map to domino variation:

1. Ask questions and make predictions using scientific knowledge.
2. Carry out appropriate scientific enquiries to test predications.
3. Record observations and measurements and apply sampling techniques.
4. Present and interpret observations and data.
5. Present explanations in relation to predictions and hypothesis.
6. Identify further questions arising from results.

**Table 3. The school structure in England with associated qualifications.**

<table>
<thead>
<tr>
<th>Key Stage</th>
<th>Ages</th>
<th>School Years</th>
<th>Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5–7</td>
<td>1 and 2</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>7–11</td>
<td>3, 4, 5 &amp; 6</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>11–14</td>
<td>7, 8 &amp; 9</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>14–16</td>
<td>10 &amp; 11</td>
<td>GCSE</td>
</tr>
<tr>
<td>5</td>
<td>17–19</td>
<td>12 &amp; 13</td>
<td>A level</td>
</tr>
<tr>
<td>Learning outcomes</td>
<td>Key Stage 3</td>
<td>Key Stage 4</td>
<td>Key Stage 5</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>The development of scientific thinking</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Understand that scientific methods and theories develop over time</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Understand that science progresses through a cycle of hypothesis,</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>practical experiments, observation, theory development and review</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Use a variety of concepts and models to develop scientific</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>explanations and understanding</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Understand that change is driven by interactions between different</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>objects and systems over distance and time</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Understand the assumption that every effect has one or more causes</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Appreciate the power and limitations of science and consider ethical issues</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Explain everyday and technological applications of science;</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>evaluate personal social, economic and environmental implications</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Evaluate risks in practical sciences</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Evaluate risks of science in the wider societal context</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Understand the importance of publishing results and peer review</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Recognise the importance of communicating results to a range of audiences</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Develop the use of vocabulary and language</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Understand that quantitative analysis is a central element of</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>theories and scientific methods of inquiry</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Communicate the scientific rationale for investigations, including methods</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>used, findings &amp; conclusions</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Communicate research using paper based and electronic reports and</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>presentations</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Develop interest and enthusiasm, including interest in further study and</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>careers associated with the subject</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Develop essential knowledge and understanding of different areas of the subject</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>and how they relate to each other</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td><strong>Experimental skills and strategies</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use science to help develop hypothesis</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Make predictions using scientific knowledge and understanding</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ask questions and develop a line of enquiry based on observation and prior</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>knowledge and experience</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select, plan and undertake appropriate types of scientific enquiry to</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>test predictions including the use of variables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apply knowledge of a range of techniques, apparatus and materials to select</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>those appropriate for fieldwork and experiments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use appropriate techniques, apparatus and materials in field and laboratory work</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>including issues of health and safety</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Make and record observations and measurements using a range of methods</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Evaluate the reliability of methods and suggest improvements</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Apply suitable sampling techniques</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Learning outcomes</td>
<td>Key Stage 3</td>
<td>Key Stage 4</td>
<td>Key Stage 5</td>
</tr>
<tr>
<td>-------------------</td>
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<td>------------</td>
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</tr>
<tr>
<td>Present observations and data appropriately</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Translate data from one form to another</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Apply mathematical concepts and calculate results</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Carry out statistical analysis</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Represent distributions of results and make estimations of uncertainty</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Interpret observations and data to identify patterns and draw conclusions</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Present reasoned explanations in relation to predictions and hypothesis</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Pay attention to objectivity and concern for accuracy, precision, repeatability and reproducibility</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Evaluate data with respect to sources of error</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Resolve conflicting evidence</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>Identify further questions arising from results</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

While the steps of the ‘scientific method’ are referred to within the NC, the actual term ‘scientific method’ is not present. Instead the phrase “working scientifically” is used to describe “the key features of science enquiry, so that pupils learn to answer relevant scientific questions” (p.169) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335116/Master_final_national_curriculum_220714.pdf).

The word ‘research’ is not used at all in the two documents for KS 3 or 4. The concept promoted by Redman & Mory (1923) where research is defined as the ‘systematised effort to gain new knowledge’ and the definition from the REF with research as “a process of investigation leading to new insights, effectively shared” is not explicitly stated within the NCSE although it is suggested that pupils should “use scientific theories and explanations to develop hypotheses” (p.5) and “interpret observations and other data including identifying patterns and trends, making inferences and drawing conclusions” (p.6) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PoS_7_November_2014.pdf). Within the KS5 document the word ‘research’ is specifically linked to psychology (rather than to biology, physics or chemistry) students must develop knowledge and “understanding of research in psychology” (p.16) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A_level_science_subject_content.pdf). The word ‘research’ can also be found in Appendix 5 of the key stage 5 NCSE that states practical work undertaken by students throughout the A level syllabus should include ‘research and referencing’. This includes “the use of online and offline research skills including websites, textbooks and other printed scientific sources of information” and “correctly cite sources of information” (p.20) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A_level_science_subject_content.pdf).

The examination board specifications

Independent schools, free schools and academies do not need to follow the NCSE. However all schools in England offer qualifications through the three major exam boards in England: the Assessment and Qualifications Alliance (AQA), Edexcel (Pearson-London Examiners) and Oxford, Cambridge and Royal Society of Arts & Manufactories Examinations (OCR). These exam boards offer a range of qualifications, including the General Certificate of Secondary Education (GCSE), the Business and Technology Education Council (BTEC) and the General Certificate of Education (GCE). Thus we thought it important to look at the specification of qualifications from different exam boards to see how the term ‘research’ is used within this documentation. We focussed the investigation onto GCSE and GCE qualifications in biology as an example as the schools in this study all offer these courses.

At GCSE level the pupils are expected to consider evidence from different areas of scientific research, as shown by statements that include “explain how new evidence from DNA research and the emergence of resistant organisms supports Darwin’s theory” (p.20) (http://www1.edexcel.org.uk/science2011/GCSE_Biology.pdf) as well as to think about the “the social and ethical issues concerning the use of stem cells from embryos in medical research and treatments” (p.39) (http://filestore.aqa.org.uk/subjects/AQA-BIOL-W-SP-14.PDF). The OCR specification also clearly links the term ‘research’ to fact-finding, e.g. “research diabetes and how it can be managed” (p.24) and ‘research the work of John Ray and Carl Linnaeus in developing a modern classification system” (p.30) (http://www.ocr.org.uk/Imagess/82545-specification.pdf).

It transpires that in all the examination boards the controlled assessment requires the use of research, but the term is linked to secondary research, which can include extracts from books and websites.
Students can carry out secondary research in a library or at home (http://www1.edexcel.org.uk/science2011/GCSE_Biology.pdf). As part of the controlled assessment pupils “plan and carry out an investigation to collect primary data to test their hypothesis” (p.116) (http://www.ocr.org.uk/Images/82545-specification.pdf) but the term ‘research’ is not linked to this activity, but only to the former ‘fact finding’ part of the controlled assessment. Thus in these GCSE specifications investigation and research is split. The actual practical work is termed ‘investigation’, fact finding leading up to this is termed ‘research’.

At GCE level the term ‘research’ is used for evidence of practical work and as part of practical competency “uses appropriate software and/or tools to process data, carry out research and report findings” (p.38) (http://qualifications.pearson.com/content/dam/pdf/A Level/biology-b/2015/specification-and-sample-assessment-materials/9781446914533_GCE2015_A_BIOLOGYB for web.pdf). As with GCSE it is linked to fact finding “use online and offline research skills including websites, textbooks and other printed scientific sources of information” (p.10) (http://www.ocr.org.uk/Images/171736-specification-accredited-a-level-gce-biology-a-h420.pdf). The OCR specification now has a ‘research skills’ element to their practical portfolio which consists of the following:

- Apply investigative approaches
- Use online and offline research skills
- Correctly cite sources if information

Within the AQA GCE biology specification the term research is only mentioned under practical mastery, “carry out research and report findings” (p.75) (http://filestore.aqa.org.uk/subjects/specifications/alevel/AQA-2410-W-SP-14.PDF). The information presented here on the use of the term ‘research’ in qualification specification corresponds well to the use of ‘research’ in the NCSE.

The application of the term research in these different scenarios, on the one hand linking research to cutting edge scientific knowledge ‘embryonic stem cells’ but also linking it to basic ‘fact-finding’ at GCSE and GCE leads to a confusion over what research really is, which is evident in this paper.

We now present the questionnaire data on pupil perceptions of: what constitutes research; their experience and ability in research; and, their appreciation for research.

The questionnaire data on pupil perceptions of research

A fundamental part of the research process is the establishment of the research question. The NCSE at key stage 3 clearly indicates that students are expected to “ask questions and develop a line of enquiry based on observation and prior knowledge and experience” (p.4) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335174/SECONDARY_national_curriculum_-_Science_220714.pdf). To explore pupils’ perceptions of using questions within research and science investigation, Figure 2 shows the responses to the statement ‘research always involves investigating a question’. The response indicates that

![Figure 2. Percentage of pupil responses to the statements ‘research always involves investigating a question’ and ‘you do research to confirm your own opinion’](http://example.com/figure2.png)

There was no significant difference with respect to gender (n=2362, p=0.002) or KS (n=2585, p=0.002) to the statement ‘research always involves investigating a question’. There was no significant difference with respect to gender (n=2355, p=0.3) or KS (n=2576, p=0.04) to the statement ‘you do research to confirm your own opinion’.

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pupils were unclear that research should begin this way, only 38.8% strongly agreed or agreed with the statement. There was no significant difference in responses with regard to either gender or KS ($\chi^2[2, N=2362] 12.26, p=0.002$) and ($\chi^2[4, N=2585] 16.80, p=0.002$) respectively. This suggests that the perception of the importance of posing research questions did not increase as students gained more science investigation experience through their education. When teachers were asked how their pupils would respond to the statement there was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] 4.54, p=0.1$). The NCSE clearly indicates that there is a requirement for pupils in secondary education to “ask questions” in relation to scientific investigation (p.4) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335174/SECONDARY_national_curriculum_-_Science_220714.pdf). The data presented here potentially indicates an issue with how this aspect of scientific inquiry and scientific process occurs in the school environment.

The scientific method requires the researcher to minimise bias. In addition the NCSE indicates that pupils should “pay attention to objectivity and concern for accuracy” (p.4). Figure 2 shows that substantial number of pupils (50%) strongly agreed or agreed that you do research to confirm your own opinion. There was no significant difference in responses according to either gender or KS ($\chi^2[2, N=2355] 6.40, p=0.04$) and ($\chi^2[4, N=2576] 4.78 p=0.3$) respectively, indicating that this does not change with increasing research experience. There was also no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] 0.63, p=0.73$).

Redman & Mory (1923) define research as ‘systematised effort to gain new knowledge’. In addition the NCSE suggests that pupils should “use scientific theories and explanations to develop hypotheses” (p.5) and “interpret observations and other data including identifying patterns and trends, making inferences and drawing conclusions” (p.6) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PoS_7_November_2014.pdf). However no clear learning outcome is provided that asks pupils to understand that scientific inquiry or research is a systemised effort to gain new knowledge. When we investigated pupils understanding of this with ‘the main purpose of research is to generate new knowledge’ more than 70% of pupils across all key stages strongly agreed/agreed with the statement. There was no significant difference is responses across KS ($\chi^2[4, N=2577] 4.18, p=0.43$) or gender ($\chi^2[2, N=2356] 14.7, p=0.001$). There was also no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] 2.26, p=0.32$).

Pupils were asked if research involves collecting new data (Figure 3). There was no significant difference in the way in which males and females responded to the statement ‘research involves collecting new data’ ($\chi^2[2, N=2356] 14.1, p=0.001$). However, there was a
significant difference across KS ($\chi^2[4, N=2577] = 22.16, p<0.001$) with more pupils from KS3 (76.7%) strongly agreeing/agreeing with this statement than KS4 (69.2%) or 5 (67.5%). This could reflect a greater understanding at KS5 of how existing research data can be combined together and re-used in meta-analysis. This suggests a more sophisticated view of research which grows with experience. Many of the KS5 pupils in the schools who took part in this study have the opportunity to do an extended project qualification (EPQ) which would allow for this more nuanced understanding. These projects were discussed in structured interviews (data not presented as part of this paper). Overall though, pupils were more likely to strongly agree/agree with this statement (71.2%). There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 0.30, p=0.86$).

The NCSE states that school pupils should “select, plan and undertake appropriate types of scientific enquiry to test predictions including the use of variables and use appropriate techniques, apparatus and materials in field and lab work including issues of health and safety” (p.4) as well as “make and record observations and measurements using a range of methods” (p.4) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335174/SECONDARY_national_curriculum_-_Science_220714.pdf). In Figure 4 pupils show an understanding that research could be conducted in areas other than a laboratory. There was no significant difference in the way in which males and females responded to the statement ‘research is carried out solely through experiments in a laboratory’ ($\chi^2[2, N=2360] = 7.74, p=0.02$). There was however a significant difference across KS ($\chi^2[4, N=2581] = 124.97, p<0.001$) with more pupils from KS5 (77.9%) disagreeing/strongly disagreeing with this statement than KS4 (67.5%) or KS3 (52.9%), again hinting at the greater experience of research methods and techniques as pupils move through the key stages. There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 0.37, p=0.83$).

When asked to respond to the statement ‘research can be carried out through collecting data during a field trip’, there was no difference in response according to gender or across KS ($\chi^2[2, N=2368] = 8.91, p=0.01$) and ($\chi^2[4, N=2590] = 10.85, p=0.03$) respectively (Figure 5). The majority of respondents strongly agree or agreed with this statement (82.1%). There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 1.29, p=0.53$).

This was an almost identical response for the statement ‘research involves searching through sources such as libraries’ (Figure 5) with no significant difference in response according to gender or KS ($\chi^2[2, N=2349] = 8.23, p=0.02$) and ($\chi^2[4, N=2538] = 3.40, p=0.69$) respectively (Figure 4). The majority of respondents strongly agree/agreed with this statement (81.5%). There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 3.43, p=0.18$).

Figure 6 shows that pupils clearly understand that research can involve collecting data through interviews and questionnaires. There was no significant difference in the way in which males and

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**Figure 4.** Percentage pupil responses across key stage to the statement ‘research is carried out solely through experiments in a laboratory’. There was no significant difference in response with respect to gender (n=2360, p=0.02), but there was a significant difference across KS (n=2577, p<0.001).
Figure 5. Percentage of pupil responses to the statements ‘research can be carried out through collecting data during a field trip’ and ‘research involves searching through sources such as libraries’. There was no significant difference with respect to gender (n=2368, \(p=0.01\)) or KS (n=2590, \(p=0.03\)) to the statement ‘research can be carried out through collecting data during a field trip’. There was no significant difference with respect to gender (n=2349, \(p=0.02\)) or KS (n=2538, \(p=0.69\)) to the statement ‘research involves searching through sources such as libraries’.

Figure 6. Percentage pupil responses across key stage to the statement ‘research can involve collecting data through interviews and questionnaires’. There was no significant difference in response with respect to gender (n=2368, \(p=0.42\)), but there was a significant difference across KS (n=2590, \(p<0.001\)).
females responded to the statement ‘research can involve collecting data through interviews and questionnaires’ ($\chi^2[2, N=2368] = 6.33, p=0.42$). There was however a significant difference in the respondents across KS ($\chi^2[4, N=2590] = 53.46, p<0.001$). Pupils in KS5 (92.7%) are more likely to strongly agree/agree than KS4 (84.7%) and KS3 (80.9%) pupils. The majority of respondents strongly agreed/agreed with this statement (86.2%). This reflects the greater experience of research of KS5 pupils. There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 2.61, p=0.27$).

**The questionnaire data on pupil confidence in their research experience and ability**

Pupils are confident that they do research, and they think they do it in their school environment (Figure 7a). For the statement ‘I am confident that I can do research’ there was no significant difference in response according to gender or across KS, ($\chi^2[2, N=2373] = 4.89, p=0.09$) and ($\chi^2[4, N=2593] = 3.93, p=0.41$) respectively. The majority of respondents (82.5%) strongly agreed/agreed with this statement. There was also no significant difference in response according to gender or across KS in responses to the statement ‘I think I do research in school’, ($\chi^2[2, N=2349] = 9.88, p=0.007$) and ($\chi^2[4, N=2586] = 7.57, p=0.1$) respectively (Figure 7a). The majority of pupils (83.4%) strongly agreed/agreed with this statement.

There was however a significant difference in how the teachers thought pupils would answer this question ($\chi^2[2, N=108] = 14.37, p=0.001$). The teachers thought the pupils would be much less confident that they could do research (Figure 7b). There was no significant difference between pupils and teachers on responses to the statement ‘I think I do research in school’ ($\chi^2[2, N=108] = 1.40, p=0.49$).

As pupils progress through their educational experience, it is assumed that the work they are asked to do involves research becomes more and more challenging. When asked to rate the statement ‘doing research is challenging’, there was a significant difference in the way in which pupils across KS responded (Figure 8a). Pupils in KS5 were more likely to strongly agree/agree with this statement than those in either KS3 or 4 ($\chi^2[4, N=2589] = 72.49, p<0.001$). However, despite the assumed increase in challenging work, there was no significant difference between KS3 and 4 ($\chi^2[2, N=1748] = 4.29, p=0.1$). There was also no difference in how males and females responded to this statement ($\chi^2[2, N=2367] = 1.94, p=0.38$). There was however a significant difference in how teachers and pupils responded to this statement ($\chi^2[2, N=108] = 13.25, p=0.001$), with teachers thinking that pupils would find research challenging (Figure 8b).

**The questionnaire data on pupil appreciation for research**

In order for the UK to benefit in the future from a knowledge economy, pupils currently in school need to value research and think it of value to their careers. There was a significant difference in how pupils across KS responded to the statement ‘research is a worthwhile activity’ (Figure 9) ($\chi^2[4, N=2589] = 72.99, p<0.001$).

Pupils in KS5 were more likely to strongly agree/agree with this statement than KS3 ($\chi^2[2, N=1759] = 72.92, p<0.001$) or KS4 pupils ($\chi^2[2, N=1671] = 48.70, p<0.001$). There was also a significant difference in how KS3 versus KS4 pupils ($\chi^2[2, N=1748] = 22.93, p<0.001$) responded. This shows that as pupils progress through their education, they value research more. There was no significant difference in how males and females responded ($\chi^2[2, N=2370] = 10.18, p=0.006$).

There was no statistical difference in how the pupils responded and how the teachers thought they would respond, ($\chi^2[2, N=108] = 0.43, p=0.81$).

There was no significant difference in responses according to gender or across KS to the statement ‘knowing how to do research will help me in my future career’ ($\chi^2[2, N=2363] = 6.59, p=0.04$) and ($\chi^2[4, N=2584] = 9.19, p=0.06$) respectively (Figure 10). The majority of respondents strongly agreed/agreed with this statement (76.9%). However, there was a significant difference in how teachers thought pupils would respond, with teachers thinking that pupils would not respond positively to this statement ($\chi^2[2, N=108] = 27.57, p<0.001$).

**Discussion**

As stated in the introduction research can be defined in many different ways. Two of these three definitions include the word ‘new’ (Redman & Mory, 1923; Research Excellence Framework http://www.ref.ac.uk/pubs/2011-02), and this poses the following question: is research only about finding out new and original knowledge which is not known to anyone? Or can it also be applied to new knowledge not previously known to self, but known to others? The former is clearly the case for the REF where new, original research is judged. However, the latter scenario is often the case in schools, for example, where pupils are asked for homework to do research in a particular area. This type of research is content driven ‘fact’ finding, the research question, or even just the topic often having been given as part of the homework task. Leedy & Ormrod (2010) describe this as ‘information discovery’ and do not consider it to be research. In terms of formal education, the NCSE only uses the term ‘research’ when linked to finding facts and using secondary sources. This is also clearly the case in exam board specifications, where pupils are required to conduct secondary research as part of controlled assessments. Thus the word ‘research’ can be applied to different scenarios of fact finding and data comparison. We feel that research as either new to ‘self’ or ‘new to all’ and thus original, is a crucial distinction in meaning, and colours how the term ‘research’ is both perceived and used by different groups of people, e.g. school pupils, teachers, government bodies, exam organisations, universities, as well as novice and experienced researchers. This is important because as pupils transition through their educational career the meaning and use of the word ‘research’ changes. One example of this is in higher education (HE) where leading universities are keen to promote their research-led teaching manifesto, where teaching is informed by research and research activity goes beyond fact finding and the investigation of secondary sources, and into novel enquiry and original investigation (Yeoman & Zamorski, 2008).
Figure 7. (a) Percentage of pupil responses to the 'I am confident that I can do research' and 'I think I do research in school'. There was no significant difference with respect to gender (n=2373, $p=0.09$) or KS (n=2593, $p=0.41$) to the statement 'I am confident that I can do research'. There was no significant difference with respect to gender (n=2349, $p=0.007$) or KS (n=2586, $p=0.1$) to the statement 'I think I do research in school'. (b) Comparison of the percentage distribution of responses from pupils and teachers to the statement 'I am confident that I can do research'. There was a significant difference in how pupils and teachers responded to the statement (n=108, $p=0.001$).
Figure 8. (a) Percentage pupil responses across key stage to the statement ‘doing research is challenging’. There was no significant difference in response with respect to gender (n=2367, p=0.38), but there was a significant difference across KS (n=2589, p<0.001). (b) Comparison of the percentage distribution of responses from pupils and teachers to the statement ‘doing research is challenging’. There was no significant difference in response with respect to gender (n=2367, p=0.38), but there was a significant difference in how pupils and teachers responded to the statement (n=108, p=0.001).
There was no significant difference in response with respect to gender (n=2370, \( p=0.006 \)), but there was a significant difference across KS (n=2589, \( p<0.001 \)).

Despite the specific linking of research in the NC to fact finding, and the lack of the use of the word ‘research’ in the NCSE at KS3 and 4, the learning outcomes of the NCSE do map onto the different research variations as outlined by Brew (2001). The mapping is dominated by domino variation (68%), that sees research categorised as task, activity, event, problems, technique and experiment. These scientific capabilities in pupils are important when demonstrating ‘scientific mastery’ as required by examination boards. Domino variation encompasses the concept of the scientific method, but while the steps of the ‘scientific method’ are referred to within the NC the actual term ‘scientific method’ is not present. Instead the phrase ‘working scientifically’ is used to describe “the key features of science enquiry, so that pupils learn to answer relevant scientific questions” (p.169) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335116/Master_final_national_curriculum_220714.pdf). Whilst many scientists struggle to recognise the step-by-step scientific method as portrayed by Keeslar (1945) in how they conduct their research, what is not in contention is that research must begin with a sensible question. This question can arise from ongoing observation and experimentation, or it might come from a systematic review of existing research. Despite the fact that “asking questions” appears in the NCSE, Reiss (2015) states that “we don’t do a very good job of getting pupils in school science lessons to ask the sorts of questions that scientists actually ask”. This study provides evidence that less than 40% of secondary school pupils thought that it was necessary to start research with a question. In order to ascertain if a research question is worth pursuing, then background information must be gathered to see if answers to the question already exist, or if the question needs to be refined in the context of what is already known. However, in the school environment, the search for background information is often divorced from the actual question setting thus the whole picture of scientific enquiry cannot emerge. Initiatives such as the Extended Project Qualification (EPQ) AS- level and the new GCSE equivalent, will help with this issue, and allow pupils to experience full scientific enquiry. The EPQ is a dissertation or investigation/field study which involves establishing and then addressing a research question through either a literature review and argumentative discussion.
or data collection and analysis. In the 2014–15 academic year 33,564 pupils completed the EPQ (http://www.jcq.org.uk/examination-results/a-levels/2015/a-as-and-aea-results-summer-2015). As Malcolm Trobe (Deputy General Secretary of the Association of School and College Leaders) stated in a recent BBC article (http://www.bbc.co.uk/news/education-33819871).

“EPQs are phenomenally valuable in giving young people the opportunity to prepare themselves for university where they will spend much of their time studying and learning through their own research and reading.”

One of the other issues we raised in this paper is that of being unbiased during systematic investigation. Only 16.8% of pupils disagreed/strongly disagreed, with the statement ‘you do research to confirm your own opinion’. One of the core premises of the scientific method is that researchers remain unbiased and the NCSE at all key stages requires pupils to “pay attention to objectivity” (p.4) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/335174/SECONDARY_national_curriculum_-_Science_220714.pdf). Confirmation bias is a well-known phenomenon and it is where researchers (including scientists) tend to look for and only see evidence that confirms what they already believe (Nickerson, 1998).

Only 32% of pupils found research challenging at KS3 and 4, but this increased to 49% at KS5. This reflects the increased complexity of the material taught at A level and the requirement for more critical analysis of sources. This can be mapped to the ‘layer variation’ of Brew’s framework. Learning outcomes linked to layer variation are poorly represented at KS3, but increase at KS4 and 5. KS5 provides the chance to do more sophisticated practicals and fieldwork, as well as the opportunity to do qualifications such as the EPQ (Level 3). It is perhaps surprising not to see an increase in percentage between KS3 and 4, suggesting that teachers could challenge pupils more at KS4 in terms of scientific enquiry. This could be resolved by the introduction of Level 2 project qualification such as that offered by the AQA exam board (http://www.aqa.org.uk/subjects/projects/aqa-certificate/PQ2-7992/spec-at-a-glance). These initiatives could also help with increasing the ‘trading variation’ linked learning outcomes, which are the least represented within the NCSE with only 11%. Trading variation is where research is categorised as ‘product and social phenomenon’, and would include publication and the presentation of results. Project qualifications include an assessment of

Figure 10. Comparison of the percentage distribution of responses from pupils and teachers to the statement ‘knowing how to do research will help my future career’. There was a significant difference in how pupils and teachers responded to the statement (n=108, p<0.001).
an oral presentation, and the dissertations could be prepared for publication in school journals and magazines. Another interesting finding linked to this is that teachers think that pupils will find research more challenging than perhaps they do. Again this may come down to the perception of the term research. The majority of teachers are graduates, with HE research experience; when teachers set pupils homework tasks to ‘research’ a topic, they may be using the word ‘research’ in a different way to how they would actually define it, thus leading to the disparity seen in this study.

The UK has a knowledge economy dependent upon science and research. Thus we have a need for STEM subjects to be taught in schools and to encourage the new workforce to take STEM subjects to match STEM need in the future. This pipeline requires pupils to understand the range of careers which require STEM subjects. However the analysis of the learning outcomes of the NCSE show that only 19% of them map to ‘journey variation’ which is linked to growth and transformation. As part of the Education Act of 2011, the government placed responsibility for career guidance into individual schools, rather than it being provided by local authorities or central government. However, there was no funding and no guidance on how this should be achieved (Hooley et al., 2012). In a review, ‘Career 2020’, jointly written by the Pearson Think Tank and International Centre for Guidance Studies at the University of Derby, Hooley et al. recommend that we encourage schools to think of careers as being “a key component of their mission and to actively link this to the curriculum” (p.4) (http://derby.openrepository.com/derby/bitstream/10545/251032/1/CAREERS+2020.pdf). There is evidence which suggests that this approach of linking careers to the curriculum is the most effective, but requires considerable buy-in from school senior leadership teams. It is stated in the KS5 NCSE that pupils should “develop an interest in further study and careers associated with the subject” (p.3) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/446829/A Level_science_subject_content.pdf), this outcome however is missing in the NCSE for KS3, and only briefly mentioned at KS4 where it states that teaching should “establish the basis for a wide range of careers” (p.3) (https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/381380/Science_KS4_PoS_7_November_2014.pdf).

This research presented here suggests that pupils think that research will be valuable to them in their future career, although it was also clear that teachers did not think that pupils would value this as much as they did. As discussed earlier this may be due to the perception of the term ‘research’. Pupils also think research is a worthwhile activity, and this positive feeling increases during their educational career, possibly as they are exposed to more opportunity, e.g. through the EPQ. These positive views are examples of how research is seen as ‘journey’ where activity enables growth and transformation within the Brew (2001) framework. We are now seeking more nuanced and elaborate pupil perceptions through the analysis of focus group interviews that we conducted after the questionnaire.

Finally, Brew (2001) suggests that the framework would be a useful tool to evaluate research performance by individuals, but we have also found that it provides a framework to map curricula.

Data availability


Author contributions

KY and EN designed the pilot questionnaire. KY trialled its use in our lead school and analysed the initial data. KY, EN and LB then amended the questionnaire. KY distributed the questionnaire to the schools involved and collected the data. KY analysed the data. KY and LB independently mapped the national curriculum. KY, LB and EN all prepared the draft manuscript. KY, LB and EN all had significant academic input to the preparation of the paper.

Competing interests

No competing interests were disclosed.

Grant information

The Research Councils UK (RCUK) provided funding to twelve projects across the UK as part of a funding scheme ‘the school: university partnership initiative’ (SUPI) (http://www.rcuk.ac.uk/pe/PartnershipsInitiative/). This project is part of the Public Engagement with Research Catalyst Scheme with a main objective to support the STEM agenda. The University of East Anglia (UEA) received one of these twelve awards (EP/K027980/1).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgements

We thank our partner schools for participating in this study.

Supplementary material

Questionnaire on secondary school pupils’ perceptions of research.
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Open Peer Review

Current Referee Status:  

Version 2

Referee Report 15 February 2016

doi:10.5256/f1000research.8589.r12429

Beatrix Fahnert
Cardiff School of Biosciences, Cardiff University, Cardiff, UK

The revised version evidences that the authors thoroughly considered the reviewer comments.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Competing Interests: No competing interests were disclosed.

Version 1

Referee Report 18 January 2016

doi:10.5256/f1000research.8026.r11953

Joanna Verran, James Redfern
School of Research, Enterprise and Innovation, Manchester Metropolitan University, Manchester, UK

In our opinion, this is a very useful output. The mapping of student and teacher responses against the representation of research within the English national curriculum provides a robust comparison, and the description of the perceptions of students as to the meaning of research is really interesting.

The title might better describe the study if it specifically says ‘scientific’ research instead of research. Whilst the authors discuss the other uses of the word research, the questions and answers are specifically in relation to scientific research.

We do not particularly like ‘it’s’ in the first line of the abstract. We would also like to see a more clear concluding sentence in the abstract.

The study is thorough and the number of participants impressive. It would be interesting to note if all students were taking science, particularly at KS5. We assume they were. Were all the teachers Science teachers?

Perhaps a little information within the introduction, as to what other sections of society think of research,
might be useful. What do non-scientist adults think for example? There are some interesting reports on this that may help the reader understand the results within the context of society.

The mapped curriculum using the Brew descriptors is very interesting. However, the results need more discussion: currently there is very little to describe what they mean, their context, and what, if any, conclusions can be drawn from that analysis.

Can the authors evidence their assumption that students have a greater understanding of meta-analysis of data by KS5 than earlier on in their school journey? Or is it a speculative comment. This could be made clearer.

How do the findings about the practice of ‘research’ in schools relate to the ‘nature of science’ debate? We also wonder how findings from this study would compare to findings using undergraduates at different stages in their degrees?

We have read this submission. We believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

**Competing Interests:** No competing interests were disclosed.

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**Author Response 19 Jan 2016**

Kay Yeoman, University of East Anglia, UK

Thank you for the positive comments and suggestions for improvement. We will be revising and then submitting a new version in the light of your review.

**Competing Interests:** No competing interests were disclosed.

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**Referee Report 21 December 2015**

doi:10.5256/f1000research.8026.r11568

Beatrix Fahnert
Cardiff School of Biosciences, Cardiff University, Cardiff, UK

Supporting the development of a realistic perception of research by pupils is crucial in our aims to inspire the next generations of scientists, and to scientifically engage well-informed next generations of the public at a level necessary for the benefit of everyone (e.g. in context of economy, healthy lifestyle, openness towards technology, sustainability) and having been enabled to evaluate relevant pros and cons when making decisions. Therefore, it is necessary to understand current perceptions, how they arise, how they may change and how they relate to the pupils' engagement with research. An analysis of how the concept of research is embedded in the curriculum, whether research is portrayed as valuable and accessible, and how the educational environment affects pupils' perceptions of research allows to constructively suggest ways forward in the quest.

The authors shall be thanked for this important contribution to the field.

The aims of the research are clear and well supported by methodology (fully ethically cleared). The
questionnaires were piloted and optimised before the large survey.

The Abstract summarises the article well.

The Introduction sets the scene very well, and the Materials and Methods section was mostly clear including the parameters of the institutions.

The very interesting findings are well presented in the Results section. For instance, Table 4 provides a clear mapping of learning outcomes at key stages against the used framework. It visualises how perception and understanding of research should progress through key stages. This then is found in the questionnaire data (e.g. pupils value research more as they progress through education).

How research is referred to/not referred to in the curriculum and by exam boards is an interesting finding. The authors also emphasise issues around the use of the term ‘research’ (fact finding vs. novel enquiry) and related consequences in context of e.g. preparing pupils for transition into HE, pupils' understanding of the notion of research-led teaching when selecting their future HEI.

A further issue highlighted by the authors is the need for pupils to better understand that research should be unbiased, that a research question is the starting point and how a sound research question is arrived at (and how e.g. the new Extended Project Qualification may support an improved understanding).

Teachers were found to mostly correctly gauge their pupils’ perception except for whether pupils feel they do research in school, whether pupils find research challenging and whether research is seen as useful by pupils for their future career (importantly here: pupils indeed see the benefit).

An encouraging (women in STEM context) finding is that there is no difference in perception between genders.

I would like to approve the article and to suggest some minor changes to be made in a revision of the current manuscript.

- The authors have already provided a contextual discussion of their findings, but have not yet discussed the potential impact of the responders on the data or explained how such impact may have been limited. This needs to be added, because responses are likely provided by a self-selecting group (e.g. 2634 from 6000 pupils; teachers [does the subject background matter?]; institutions already being part of the project). There is also a statement that the study is part of the students’ learning experience about research. How might this have affected responses?

- I think it would add further value to the figures and make them more self-explanatory if n-values were added as well as a visual indication if there are significant differences in responses; and adding figure legends that state related findings such as response trends (without the actual data, which remain reported in the text as they already are) regarding gender, KS, teacher responses.

- Some general indication of how ‘agree’ and ‘disagree’ responses compare with the reported ‘strongly agree/disagree’/’unsure’ would be useful.

There are two further points regarding the Materials and Methods section, which the authors may also wish to address when making changes to the current version of the manuscript.

- The words “and the interview audio recordings and transcripts” could be removed to avoid confusion, because these are unrelated to the reported analysis and only relate to subsequent
work.

- The section “The representation of research in the national curriculum for science in England and the examination board specifications covering the mapping of the national curriculum” could be part of Materials and Methods rather than Results.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

**Competing Interests:** No competing interests were disclosed.

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**Author Response 19 Jan 2016**

*Kay Yeoman, University of East Anglia, UK*

Thank you for the positive comments and suggestions for improvement. We will be revising and then submitting a new version in the light of your review.

**Competing Interests:** No competing interests were disclosed.

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**Author Response 30 Jan 2016**

*Kay Yeoman, University of East Anglia, UK*

Thank you for your useful comments on our paper. We have taken your points into consideration in the revised manuscript and it has improved as a result.

The authors have already provided a contextual discussion of their findings, but have not yet discussed the potential impact of the responders on the data or explained how such impact may have been limited. This needs to be added, because responses are likely provided by a self-selecting group (e.g. 2634 from 6000 pupils; teachers [does the subject background matter?]; institutions already being part of the project). There is also a statement that the study is part of the students’ learning experience about research. How might this have affected responses?

Response: We have clarified some of these points in responses to the other referee’s comments and including some more clarification in the text. The schools taking part in the project were our partner schools from the RCUK School:University Partnership Initiative (SUPI). A range of schools were chosen for the SUPI on their existing contact with the University and being the type of school which reflected those in Norfolk (e.g. city, rural, coastal). Pupils were not self-selecting on answering the questionnaire, we were dependent on the form teachers conducting the questionnaire during form time and then handing the completed questionnaires back to the link teacher. The teachers responding to the questionnaire would have been from a variety of subject disciplines across the science and the humanities. Yes, this study and the SUPI project is about embedding research activity into the school environment. The questionnaire was conducted as a baseline before the SUPI activities had really been established within the schools.

I think it would add further value to the figures and make them more self-explanatory if n-values were added as well as a visual indication if there are significant differences in responses; and adding figure legends that state related findings such as response trends...
(without the actual data, which remain reported in the text as they already are) regarding gender, KS, teacher responses.

Response: We totally agree, and this has been added to the Figure legends. We have included more information in the figure legends. As well as the n= we also included the p value, but the detailed statistic reporting is still in the text.

Some general indication of how 'agree' and 'disagree' responses compare with the reported 'strongly agree/ disagree/'unsure' would be useful.

Response: Likert scales are subject to distortion; respondents may avoid extreme responses. The data set presented here is large, and yes there were some differences in the responses to statements between strongly agree/agree as well as strongly disagree/disagree. For example more pupils at KS5 (28.4%) strongly agreed that research is worthwhile activity than either KS3 (19.2%) or 4 (19.1%), but this outcome of a higher percentage of KS5 pupils agreeing with this statement did not change post consolidation of the strongly/agree and agree responses. After consolidation there was a significant difference between KS3 and 4, not apparent when just looking at the strongly agree data alone. This was because far more KS4 pupils (52%) agreed with this statement that KS3 pupils (42%).

In our view the consolidation of strongly agree/agree as well as strongly disagree/disagree allowed for a more straightforward statistical analysis using the Chi Squared test and a clearer reporting of the findings. However we do take the point that we may be missing more nuanced findings within the data set by taking this strategy.

There are two further points regarding the Materials and Methods section, which the authors may also wish to address when making changes to the current version of the manuscript.

The words "and the interview audio recordings and transcripts" could be removed to avoid confusion, because these are unrelated to the reported analysis and only relate to subsequent work.

Response: We agree and this has been deleted.

The section "The representation of research in the national curriculum for science in England and the examination board specifications covering the mapping of the national curriculum" could be part of Materials and Methods rather than Results.

Response: It is interesting that you mentioned this, as we considered having it there, but decided against as we felt that this was original analysis and a 'result' rather than a method.

**Competing Interests:** No competing interests were disclosed.