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Neural and Cognitive Underpinnings of Counterintuitive Science and Maths Reasoning in Adolescence

Iroise Dumontheil\textsuperscript{1,2*}, Annie Brookman-Byrne\textsuperscript{1,2}, Andrew K. Tolmie\textsuperscript{2,3} & Denis Mareschal\textsuperscript{1,2}

\textsuperscript{1}Centre for Brain and Cognitive Development, Department of Psychological Sciences, Birkbeck, University of London, London, UK

\textsuperscript{2}Centre for Educational Neuroscience, University of London, London, UK

\textsuperscript{3}Department of Psychology and Human Development, UCL Institute of Education, University College London, London, UK

* Corresponding author
E-mail: i.dumontheil@bbk.ac.uk

Other authors’ e-mail addresses: annie.brookman-byrne@bps.org.uk, d.mareschal@bbk.ac.uk, andrew.tolmie@ucl.ac.uk

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Neural and Cognitive Underpinnings of Counterintuitive Science and Maths Reasoning in Adolescence

Abstract
Reasoning about counterintuitive concepts in science and maths is thought to require suppressing naïve theories, prior knowledge or misleading perceptual cues through inhibitory control. Neuroimaging research has shown recruitment of prefrontal cortex regions during counterintuitive reasoning, which has been interpreted as evidence of inhibitory control processes. However, the results are inconsistent across studies and have not been directly compared to behaviour or brain activity during inhibitory control tasks. In this functional magnetic resonance imaging study, 34 adolescents (aged 11-15 years) answered science and maths problems and completed response inhibition tasks (simple and complex go/no-go) and an interference control task (numerical Stroop). Increased blood-oxygen level dependent (BOLD) signal was observed in parietal (Brodmann area (BA) 40) and prefrontal (BA 8, 45/47) cortex regions in counterintuitive problems compared to control problems, where no counterintuitive reasoning was required, and in two parietal clusters when comparing correct counterintuitive reasoning to giving the incorrect intuitive response. There was partial overlap between increases in BOLD signal in the complex response inhibition and interference control tasks and the science and maths contrasts. However, multivariate analyses suggested overlapping neural substrates in the parietal cortex only, in regions typically associated with working memory and visuospatial attentional demands rather than specific to inhibitory control. These results highlight the importance of using localiser tasks and a range of analytic approach to investigate to what extent common neural networks underlie performance of different cognitive tasks and suggests visuospatial attentional skills may support counterintuitive reasoning in science and maths.

Keywords: counterintuitive reasoning; executive functions; misconceptions; science, mathematics; adolescence
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Neural and Cognitive Underpinnings of Counterintuitive Science and Maths Reasoning in Adolescence

Health and technological development depend on understanding science and mathematics concepts. These concepts can be abstract, such as thermodynamics, the cellular basis of life, or probabilities, and a poor conceptual understanding can have real world ramifications for both experts and the rest of the population (e.g., Hotez, 2021; Menge et al., 2018). For example, an understanding of the transmission of illnesses via viruses and bacteria can influence vaccination and hygiene-related behaviours (Strohl et al., 2015). Health-related behaviours more generally, which can impact life expectancy and health outcomes, associate with health literacy (Berkman, Sheridan, Donahue, Halpern, & Crotty, 2011) and education level (Cutler & Lleras-Muney, 2010). Despite the importance of a good conceptual understanding of science and maths, research has demonstrated that adults’ conceptual understanding of science (Furnham, 1992; Miller, 1998) and maths (National Numeracy, 2017; Spiegelhalter, 2019) is limited.

While lack of instruction can evidently lead to poor science and maths conceptual understanding, a limited conceptual understanding of science and maths is still present in countries with prolonged compulsory education. Some specific interventions have been shown to improve conceptual understanding, but overall the evidence is that non-scientific concepts are difficult to replace with scientific ones (Guzzetti, 2000). A fundamental reason for these deficits in conceptual understanding is an intrinsic difficulty to learn science and maths concepts (Johnstone, 1991; Willingham, 2010). One source of difficulties is that many of these concepts are counterintuitive: a large proportion of pupils strongly hold a certain understanding – referred to as intuitive as it is experienced as self-evident and self-consistent (Osman & Stavy, 2000) – acquired through perception, popular belief or simple heuristics, that disagrees with consensus expert opinion and that needs to be overcome (Dunbar, Fugelsang, & Stein, 2007; Houdé, 2000; Mareschal, 2016). The aim of this study was to investigate the behavioural and neural correlates of counterintuitive science and maths reasoning during adolescence, a period during which pupils are taught increasingly complex and abstract science and maths content. For many individuals, these will be their final years of formal learning of these subjects.
Role of inhibitory control in counterintuitive reasoning

Reasoning effectively about counterintuitive concepts or solving counterintuitive problems is thought to require the inhibition of interfering information, misleading perceptual cues, naïve theories, prior knowledge or intuitive rules (Borst, Poirel, Pineau, Cassotti, & Houdé, 2013; Dunbar, Fugelsang, & Stein, 2007; Houdé, 2000; Lubin, Vidal, Lanoë, Houdé, & Borst, 2013; Mareschal, 2016; Osman & Stavy, 2006; Stavy & Babai, 2010). Indeed, evidence suggests that, rather than being altered or replaced during a process of conceptual change, incorrect intuitive understanding, or misconceptions, co-exist with correct scientific representations (see Potvin, Malenfant-Robichaud, Cormier, & Masson, 2020 for review). Behavioural studies have shown that individuals are slower and less accurate in responding to incongruent trials, where the intuitive response contradicts the scientific response (e.g. two shapes which differ in surface area but not in perimeter, a non-rigid solid, a moving non-living thing, a heavier ball falling at the same speed as a lighter ball) than to congruent trials, where the responses associated with the intuitive and scientific understandings align (e.g. the shape with the larger surface area also has a larger perimeter, a rigid solid, a moving living thing, two balls of the same weight falling at the same speed) (Allaire-Duquette, Bélanger, Grabner, Koschutnig, & Masson, 2019; Babai & Amsterdamer, 2008; Babai, Sekal, & Stavy, 2010; Brault Foisy, Potvin, Riopel, & Masson, 2015; Potvin et al., 2020; Shtulman & Vacarcel, 2012; Stavy & Babai, 2010). Slower and less accurate responses are interpreted as reflecting the conflict arising between intuitive and scientific conceptual representations and associated responses, even when the correct response is eventually provided, and even when participants are experts in the domain of interest (Allaire-Duquette et al., 2021; Lewis & Linn, 1994; Potvin et al., 2020; although see Masson, Potvin, Riopel, & Brault Foisy, 2014).

Is this slowing down and reduced accuracy in counterintuitive or incongruent trials indeed reflecting the involvement of inhibitory control? Inhibitory control is multifaceted and there is currently no clear agreement regarding which functions fit within the umbrella of inhibitory control and how inhibition-related functions may relate to each other (Diamond, 2013; Friedman & Miyake, 2004; Nigg, 2000). Here, we are considering a distinction between response inhibition, where a dominant behavioural response has to be inhibited, as in the Simon’s task, go/no-go task, or Stop signal task, and resistance to distractor interference, where the conflict is observed
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between representations, such as in the Stroop task or Eriksen Flanker task. Behavioural studies have implicated interference control skills in general science (Latzman, Elkovitch, Young, & Clark, 2010; St Clair-Thompson & Gathercole, 2006) and maths performance (Cragg, Keeble, Richardson, Roome, & Gilmore, 2017; Gilmore, Keeble, Richardson, & Cragg, 2015; Khng & Lee, 2009; Latzman et al., 2010; St Clair-Thompson & Gathercole, 2006). Associations with response inhibition have been less consistently observed (no association: Donati, Meaburn & Dumontheil, 2018; Khng & Lee, 2009; association: St Clair Thompson & Gathercole, 2006). Other aspects of cognitive control such as working memory (Cragg & Gilmore, 2014; Cragg et al., 2017; Donati et al., 2018; Khng & Lee, 2009; St Clair-Thompson & Gathercole, 2006), as well as more general measures of intelligence (e.g., Donati et al., 2018; Latzman et al., 2010) have also been found to associate with general science and maths achievement.

A few studies have focused on reasoning or knowledge of counterintuitive science and maths concepts specifically (see Mason & Zaccoletti, 2021, for review of science studies). A study with toddlers found that response inhibition (gift delay task), but not interference control (reverse categorisation task) was associated with reasoning about solidity (Baker, Gjersoe, Sibielska-Woch, Leslie, & Hood, 2011). A study with 5- to 7-year-olds found that a measure of accuracy on task blocks requiring response inhibition and shifting correlated with conceptual understanding of life, death, and bodily function (Zaitchik, Iqbal, & Carey, 2014). In adolescence, one study of counterintuitive science and maths reasoning showed that better motor response inhibition was associated with longer response times, suggesting less impulsive responding, while better interference control was associated with higher accuracy, indicating effective suppression of intuitive, incorrect responses, and these associations were observed while controlling for general vocabulary and reasoning measures (Brookman-Byrne, Mareschal, Tolmie, & Dumontheil, 2018). Other research found that adolescents with lower inhibitory control (measured by perseverative errors on the Wisconsin Card Sorting Test), planning or working memory, showed poorer scientific reasoning (Kwon & Lawson, 2000) and less benefit of individual tutoring in proportional reasoning (Kwon, Lawson, Chung, & Kim, 2000). Finally, spatial working memory and planning, but not response inhibition (Stop Signal task) associated with conceptual learning in biology (Rhodes et al., 2014) and chemistry (Rhodes et al., 2016) in 12- to 13-year-olds. A single study performed in young adults found that individuals
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with higher interference control (measured with the colour word Stroop task) read texts relating to science misconceptions more slowly than individuals with lower inhibitory control, which was interpreted as reflecting management of interference from reactivated misconceptions from prior knowledge (Butterfuss & Kendeou, 2020).

Overall, these results indicate that individual differences in interference control, as well as other aspects of cognitive control and general intelligence, associate with both counterintuitive science and maths reasoning but also more general achievement in these subjects, while there is little evidence of associations with simple response inhibition, except at younger ages.

**Neural correlates of counterintuitive science and maths reasoning**

A number of studies have tried to complement behavioural research by using functional magnetic resonance imaging (fMRI) to investigate the neural correlates of counterintuitive science and maths reasoning. These studies focused on a single counterintuitive concept: electric circuit wiring (Masson et al., 2014; Potvin, Turmell, & Masson, 2014), falling objects (Brault Foisy et al., 2015), or perimeter-surface area (Stavy & Babai, 2010; Stavy et al., 2006), or used a range of counterintuitive chemistry (Potvin, 2020) or science concepts (Allaire-Duquette et al. 2019; Allaire-Duquette et al. 2021), and investigated various comparisons between trial types and between groups varying in scientific expertise. A common hypothesis was that non-scientific trials would lead to a conflict between intuitive and scientific understandings and recruitment of inhibitory control to support conflict detection and resolution, and that this may be observed to a greater extent for correct than incorrect trials (Stavy & Babai, 2010) and, relatedly, in individuals with greater scientific expertise (and higher accuracy) compared to novices (Allaire-Duquette et al., 2019; although see Allaire-Duquette et al., 2021 for discussion of alternative hypotheses). Based on their review of the past inhibitory control neuroimaging literature, researchers predicted activation in the anterior cingulate cortex (ACC), ventrolateral prefrontal cortex (VLPFC) and dorsolateral prefrontal cortex (DLPFC) (Allaire-Duquette et al., 2019; Allaire-Duquette et al., 2021; Brault Foisy et al., 2015; Masson et al., 2014; Potvin et al., 2020), and concluded that their results supported their hypotheses.
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While the results of these studies seem broadly consistent, the conclusions are weakened by the fact that the studies did not use inhibitory control task localisers in the same participants, nor demonstrate associations between counterintuitive reasoning activation and inhibitory control skills, and the specific neural correlates of inhibitory control are still debated. While right VLPFC/inferior frontal gyrus (IFG) was initially thought to specifically implement response inhibition, more recent work suggests that it may play a broader role in maintaining goals and modulating activity of other brain regions (see Banich & Depue, 2015; Swick & Chatham, 2014, for discussion). The right middle frontal gyrus (MFG) has been implicated in inhibiting memory retrieval, suggesting the right prefrontal cortex may be fractionated into regions supporting motoric vs. cognitive inhibitory function (Banich & Depue, 2015). Importantly, inhibitory control tasks are likely to recruit broader attentional and cognitive control processes, indeed Criaud and Boulinguez (2013) reviewed go/no-go studies and argue that most of the no-go activity typically observed during complex go/no-go tasks in the right DLPFC, right IFG and pre-supplementary motor area (SMA), is actually driven by the engagement of high attentional/working memory resources, not by inhibitory processes per se.

An alternative perspective to the view that some prefrontal brain regions specifically implement inhibitory control is that inhibitory control emerges from the main function of the prefrontal cortex, active goal maintenance (Munakata, Herd, Chatham, Depue, Banich, & O'Reilly, 2011). In this framework, PFC neurons excite goal-relevant processing areas, allowing them to compete with, and indirectly inhibit, other possible processing pathways. Support for this view comes from behavioural evidence suggesting that inhibitory control cannot always consistently be separated from a general executive function factor (Friedman et al., 2008; Friedman & Miyake, 2017; Karr et al., 2018). Performance on inhibitory control tasks also tends to be less correlated than performance on e.g. working memory tasks (e.g. Hartung et al., 2020; Huizinga, Dolan, & van der Molen, 2006, in developmental samples). This view closely relates to the suggestion that a broad network of brain regions, which includes areas in and around the posterior part of the inferior frontal sulcus, and the anterior insula/frontal operculum, ACC and pre-SMA, supports the elaboration and maintenance of structured mental programs/sub-tasks, and underlies the general intelligence factor, \( g \) (multiple-demand network; Crittenden, Mitchell & Duncan, 2016; Duncan, 2010).
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Another limitation of the neuroimaging literature on counterintuitive reasoning is that the ACC, DLPFC, and VLPFC are broad regions and the similarities in patterns of activation across studies have not been assessed. In an effort to synthesise previous research, Figure 1 illustrates the location of peaks of activation observed when comparing incongruent, or non-scientific, trials – i.e., trials where different conceptual understandings may be in conflict – to congruent trials (Figure 1a), and the same contrast comparing patterns of activation in experts vs. novices (Figure 1b; see also Table 1). Although activation is observed in the PFC in most studies, there is little consistency in the loci of these activations, apart from activation in left VLPFC when comparing counterintuitive reasoning in experts to novices (Figure 1b).

Figure 1: Peak activations reported in previous studies of counterintuitive science and maths reasoning. (a) Results of contrasts between incongruent trials, where the intuitive and scientific concepts and associated responses are in conflict, and congruent trials, where they are in agreement. (b) Results of contrasts identifying greater activation in incongruent trials in expert than novice participants with (Allaire-Duquette et al., 2019) or without (Brault Foisy et al., 2015; Masson et al., 2014) using congruent trials as a baseline. See Table 1 for more details. Spheres of 5 mm diameter were drawn around the peak voxels.
Table 1: Summary of the key results of fMRI studies of counterintuitive reasoning. Incongruent (IC) (or counterintuitive) trials are those where the intuitive concept and response are in conflict with the scientific concept or response. Congruent (C) (or control) trials are those where the intuitive and scientific responses are in agreement.

<table>
<thead>
<tr>
<th>Study</th>
<th>Contrast</th>
<th>Group</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>Accuracy</th>
<th>IC</th>
<th>C</th>
<th>Figure</th>
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<tr>
<td>Allaire-Duquette et al., 2019</td>
<td>IC &gt; C</td>
<td>High science competency adolescents</td>
<td>-39</td>
<td>48</td>
<td>3</td>
<td>91%</td>
<td>66%</td>
<td>Fig. 1a</td>
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<tr>
<td>IC &gt; C</td>
<td>Low science competency adolescents</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>80%</td>
<td>43%</td>
<td>Fig. 1b</td>
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<tr>
<td>IC &gt; C high &gt; low competence</td>
<td></td>
<td></td>
<td>-30</td>
<td>42</td>
<td>-3</td>
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<td></td>
<td>Fig. 1a</td>
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<tr>
<td>Allaire-Duquette et al. 2021</td>
<td>IC &gt; C</td>
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<td>-21</td>
<td>24</td>
<td>-9</td>
<td>93%</td>
<td>79%</td>
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<td>6</td>
<td>-84</td>
<td>-24</td>
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<td>Fig. 1a</td>
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<tr>
<td>Brault Foisy et al., 2015</td>
<td>IC - C</td>
<td>Physics undergraduates</td>
<td>30</td>
<td>-51</td>
<td>54</td>
<td>99%</td>
<td>94%</td>
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<td>-84</td>
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<td>IC - C</td>
<td>Humanities undergraduates</td>
<td>-63</td>
<td>-18</td>
<td>36</td>
<td>2%</td>
<td>4%</td>
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<td>IC experts &gt; novices</td>
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<td>-6</td>
<td>3</td>
<td>33</td>
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<td>Fig. 1a</td>
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<tr>
<td>Masson et al., 2014</td>
<td>IC - C</td>
<td>Physics undergraduates</td>
<td>18</td>
<td>12</td>
<td>60</td>
<td>93%</td>
<td>99%</td>
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<td>21</td>
<td>-48</td>
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<tr>
<td>IC - C</td>
<td>Humanities undergraduates</td>
<td>-12</td>
<td>51</td>
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<td>IC experts &gt; novices</td>
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<td>-9</td>
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<td>Fig. 1b</td>
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<tr>
<td>Potvin et al., 2020</td>
<td>IC correct - C correct</td>
<td>Chemistry university professors</td>
<td>24</td>
<td>9</td>
<td>57</td>
<td>96%</td>
<td>71%</td>
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<td></td>
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<td></td>
<td>-27</td>
<td>21</td>
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<td>Fig. 1a</td>
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<tr>
<td>Stavy &amp; Babai, 2010</td>
<td>IC correct - C correct</td>
<td>University educated adults</td>
<td>40</td>
<td>42</td>
<td>-16</td>
<td>92%</td>
<td>62%</td>
<td>Fig. 1a</td>
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<td>-46</td>
<td>38</td>
<td>-16</td>
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<td>Fig. 1a</td>
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<tr>
<td>IC correct - IC incorrect</td>
<td>University educated adults</td>
<td>40</td>
<td>32</td>
<td>-16</td>
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Additional studies focused on slightly different contrasts. For example, Stavy et al. (2010) observed activation in the orbitofrontal cortex bilaterally in the contrast incongruent correct – incongruent intuitive error in the surface/perimeter task. Potvin et al. (2014) combined congruent and incongruent electric circuit trials and found that humanities and arts college students showed greater activation in the bilateral parietal lobules (Brodmann area (BA) 19/7), right premotor and motor cortex and inferior temporal gyrus for correct than incorrect trials when they were certain of their responses. A final study using the electrical circuits and gravity tasks found that after being shown the correct answer participants who initially showed the misconception had increased activation in the posterior cingulate cortex in both non-scientific and scientific trials, as well as additional activation in bilateral rostrolateral frontal cortex in non-scientific trials, compared to before being shown the answers (Nenciovici et al., 2018).

The present study

Counterintuitive concepts present a particular learning challenge for adolescents, who are taught science and maths content that is increasingly complex and distant from the everyday sensory experiences and lay-beliefs (e.g. things are made of atoms), while inhibitory control, and cognitive control more broadly, continue to mature, as shown by behavioural and neuroimaging research (Crone & Dahl, 2012; Humphrey & Dumontheil, 2016; Jaeger, 2013; Leon-Carrion, García-Orza, & Pérez-Santamaría, 2004; Luna, Marek, Larsen, Tervo-Clemmens, & Chahal, 2015; Luna, Padmanabhan, & O’Hearn, 2010; Ordaz, Foran, Velanova, & Luna, 2013). UK data indicate there is little progress, but large individual differences, in mathematic abilities in the first phase of secondary school, between 11 and 14 years of age (Ryan & Williams, 2007). For example, 30% of 11-year-olds and 27% of 14-year-olds incorrectly add numerators and denominators when asked to solve \( \frac{3}{8} + \frac{2}{8} = \) (Ryan & Williams, 2007). Other research suggests some improvement in reasoning about counterintuitive concepts, such as buoyancy, during adolescence, but interference from conflict between different conceptual understanding can remain (Potvin & Cyr, 2017). Brookman-Byrne et al. (2018) found accuracy on counterintuitive and control congruent trials combined
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increased from 66 to 73% in science and 65 to 72% in maths between 12 and 15 years of age.

In the current study, we followed up previous behavioural work in a larger sample (Brookman-Byrne et al., 2018) to investigate the potential role of inhibitory control in counterintuitive science and maths reasoning in adolescence using fMRI. We sought to go beyond previous neuroimaging research by obtaining, in the same sample of participants, behavioural and neural measures of both inhibitory control and science and maths reasoning. As our aim was to further our understanding of counterintuitive reasoning within the broader secondary school education context, we chose to use problems across a range of science and maths topics, an approach taken by some other studies (Allaire-Duquette et al. 2019; Allaire-Duquette et al. 2021; Brookman-Byrne et al., 2018; Potvin, 2020). We included a confidence rating in the science and maths task and predicted that in counterintuitive trials, but not control trials, adolescents may confidently give the incorrect but intuitive answer (see Potvin et al., 2014, for a similar approach). With the caveat that this sample was smaller than previous behavioural research (Brookman-Byrne et al., 2018; Kwon & Lawson, 2000; Kwon et al., 2000; Rhodes et al., 2014; Rhodes et al., 2016), we first assessed the specificity of behavioural associations between science and maths reasoning and inhibitory control performance vs. more general vocabulary and g factor measures. Second, we identified the neural correlates of reasoning about counterintuitive science and maths problems, presented as true or false statements (counterintuitive trials), using science and maths problems which were in line with intuition or perceptual cues as a comparison condition (control trials). We further compared neural activation on counterintuitive trials which were correctly answered, suggesting the intuitive response had been appropriately inhibited, to trials that had been incorrectly answered, a similar contrast to that carried out by Stavy et al. (2006). Third, we compared these contrasts to the neural correlates of a go/no-go task with or without a one-back working memory load, and an interference control numerical Stroop task using both univariate and multivariate approaches. We hypothesised that greater behavioural and neural associations would be observed between the response inhibition task with a working memory load and the interference control task than the simple response inhibition task. As previous neuroimaging results were mixed regarding precise locations of counterintuitive reasoning activations in the
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prefrontal cortex (Figure 1, Table 1), we did not have specific predictions regarding regions of activation and used whole-brain analyses.

Methods

Participants

Thirty-eight pupils (20 girls, 18 boys) aged 11 to 15 years, with no neurological or developmental disorders, from a range of schools in different demographic areas, participated in the study. Flyers were sent from schools to parents of pupils in Years 7 to 10, inviting their children to take part. Written informed parental and participant consent was obtained in accordance with the guidelines of the local ethics committee, which approved the study. Participants were given pictures of their brain and £20 for participation, and travel expenses were reimbursed.

One participant was excluded due to low accuracy in the science and maths task (15y girl). Three participants were excluded due to movement: one in both the science and maths task and the go/no-no (12y girl), one in the go/no-go (15y girl), and one in the Stroop (12y boy). Two participants had just one run excluded due to movement in the science and maths task (12y girl, 15y boy) so were kept in the analysis, discarding the concerning run. Exclusionary criteria relating to movement are described in detail below. The final sample consisted of 34 participants, of which 17 were girls and 17 were boys, with a mean age of 13.4 years (SD = 1.32). There was no gender difference in mean age, t(32) = 0.30, p = .768.

Tasks

Science and maths. The science and maths task was adapted from Brookman-Byrne et al. (2018), and had an event-related design. On each trial, a statement relating to science or maths appeared on the screen, and participants pressed a button to indicate whether they thought the statement was definitely true, probably true, probably false, or definitely false. It was explained that the definitely/probably distinction referred to the participant’s confidence in their response. Responses were made through two button boxes, and the index and middle fingers of both hands rested on four response buttons.

Forty-eight problem-sets of four problem types were created (Figure 2). Within a set, two problems addressed the same counterintuitive concept, with the
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counterintuitive-false problem showing a false statement and the counterintuitive-true problem showing a true statement. In both cases, it was anticipated that participants might give the wrong, intuitive, answer, as opposed to the correct, counterintuitive answer. Control-false and control-true problems were based on broadly the same topic area, but were not counterintuitive. It was anticipated that participants would be more likely to get these right. Participants were shown one counterintuitive trial and one control trial from each problem-set, giving a total of 96 trials per participant.
**Figure 2.** Example problems from the science and maths task. The first row shows the full problem-set for one maths topic, with true and false control and counterintuitive problems. Other rows show an example of a control and a counterintuitive problem for a topic. Each participant only saw one control and one counterintuitive problem for each set. All stimuli are available online from osf.io/ytcwk/.
A broad spectrum of topics relevant for the Key Stage 3 curriculum for England (Department for Education, 2013a, 2013b) were included, based on literature that suggested these concepts would be counterintuitive to some extent in 11- to 15-year-olds (e.g. Driver, Squires, Rushworth, & Wood-Robinson, 2015; Ryan & Williams, 2007; Stavy & Tirosh, 2000), discussions with science and maths teachers, and consultation with study guides (Parsons & Gannon, 2014; Parsons, 2014) and curricula. Half of the problem-sets were scientific: eight in biology, eight in chemistry, and eight in physics. The other half were mathematical and covered number, algebra, ratio, geometry, probability, and statistics (Figure 2). Science subjects, and maths subjects, were combined as there was not enough trials to explore each (e.g. biology, geometry) separately and the assumption here is that they would require similar types of counterintuitive reasoning. Analyses considered science and maths problems separately in a first step.

A maximum of 12 s was allowed for a response to be made on each trial, and if a response had not been made within 9 s, a red border appeared around the response options on the screen to prompt a response. Each trial lasted a total of 16 s, and the remaining time following a response was filled with a central fixation cross on a third of trials or a simple arrows task on two thirds of trials. In the arrows task participants pressed the left or right key with their index fingers according to the direction of arrows on the screen. This constituted an active baseline and was used to ensure participants stopped thinking about the science and maths task, allowing the BOLD signal to decrease, but remained engaged.

The task consisted of four runs: two runs of science and two runs of maths, alternating, and the starting run was counterbalanced across participants. Each run started with an instruction screen that told the participant whether they would be given science or maths questions. A central fixation cross appeared for 10 s at the start and end of each run, and for 15 s in the middle of each run. A total of eight fixed trial orders were created, and participants were assigned to one of the orders according to their school Year group and gender, ensuring representation of each order across Year groups and genders. Each run included 24 trials, with six problems of each type (counterintuitive-true, counterintuitive-false, control-true, control-false). Accuracy and reaction time (RT) were recorded, as well as confidence, coded as 0 for “probably” and 1
for “definitely”. All stimuli and a full task description are available online (osf.io/ytcwk/).

**Inhibitory control.** The go/no-go task, adapted from Watanabe et al. (2002) and Humphrey and Dumontheil (2016), measured response inhibition in a block design with three block types (Figure 3a). Go blocks contained only go trials, where participants used their left or right index finger on the button boxes to indicate the location of a beige square. Simple go/no-go blocks contained 50% go trials (identical to those in go blocks), and 50% no-go trials, where a blue square was presented, and participants should withhold their response. Complex go/no-go blocks contained again 50% go trials and 50% no-go trials. A response indicating the location of pink and yellow squares was required when the colour matched the previous trial (go), while participants withheld their response when the colour did not match the previous trial (no-go). The one-back component taxed working memory. Stimuli remained on the screen for 400 ms, followed by a central fixation cross that remained on screen between 600 and 800 ms. The task was performed in a single run, with four repeats of each block. Each block contained 20 trials, with location, fixation duration, and trial type pseudo-randomised. Each block lasted 22 s and the task lasted approximately 6 min.
**Figure 3.** Example sequence of events in (a) the go/no-go task, and (b) the numerical Stroop task.

The numerical Stroop task, adapted from Khng and Lee (2014), measured interference control in a block design with two block types *(Figure 3b)*. *Congruent blocks* required participants to indicate the number of digits on screen, with number and digits always congruent (e.g. “4 4 4 4” or “1”). *Mixed blocks* contained 50% congruent trials, and 50% incongruent trials where the number and digits did not match (e.g. “1 1 1 1” or “3 3”) and participants were still required to indicate the number of digits. The digits and number of digits ranged between 1 and 4, and the index and middle fingers of both hands were used to respond using the button boxes (left middle finger for 1, right middle finger for 4). Stimuli remained on the screen until a
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response was made or 1.1 s had passed. Each trial lasted 1.5 s and the remainder of the trial was filled with a central fixation cross. Blocks alternated and there were five blocks of each type, with a fixed trial order across participants. The task lasted approximately 5 min.

In both inhibitory control tasks, before the start of a block, participants were shown an instruction screen for 2 s indicating which block type they would be completing. Both tasks had 10 s of fixation at the beginning and end of a run, with 15 s fixation roughly in the middle of a run. Accuracy and RT were recorded.

Additional behavioural tasks. The Vocabulary (\(M_{\text{standardised score}} = 113.8, SD = 8.4\)) and Matrix Reasoning (\(M_{\text{standardised score}} = 110.9, SD = 11.8\)) subtests of the Wechsler Abbreviated Scale of Intelligence (WASI-II, Wechsler, 2011), as well as two working memory tasks and a task of verbal analogue reasoning were administered to assess general executive and cognitive ability and test for specificity of associations with inhibitory control. Detailed analyses of the association between science and maths problem-solving and verbal and visuospatial reasoning measures in this sample were reported in a separate publication (Brookman-Byrne, Mareschal, Tolmie & Dumontheil, 2019). Visuospatial working memory (VSWM) was measured with an adapted version of the Dot Matrix test of the Automatic Working Memory Assessment (Alloway, 2007). Dots appeared one by one on a grid, and participants clicked in the grid to indicate the order the dots had appeared. One participant had missing data on this task due to a technical problem. Verbal working memory (VWM) was measured with a backwards digit span task, where the experimenter read a series of numbers aloud, and the participant verbally repeated the series in reverse order. For both working memory tasks, the load started at 3 items, and increased in sets of 4 trials until 2 incorrect responses were given within a load. The total number of correct trials was recorded for each task. The verbal analogue reasoning task was adapted from Leech, Mareschal, and Cooper (2007), and was administered using an online google Form on a laptop. There were 24 questions in the format A is to B as C is to ..., with 4 response options (e.g. Nose is to Smelling as Eye is to ...). The total number of correct responses was recorded.

Confirmatory factor analysis was used to create a latent \(g\) factor using the Lavaan version 0.6–7 (Rosseel, 2012) structural equation modelling package in R (R Core Team, 2013) with maximum likelihood estimator. One datapoint was missing for the VSWM
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score and full information (case-wise rather than list-wise deletion) maximum likelihood estimation was used. Age in months was first regressed out of the VWM, VSWM and verbal analogical reasoning scores. In a first model the Vocabulary and Matrix Reasoning WASI standardised scores and the residual VWM, VSWM and verbal analogical reasoning scores were entered as indicators. Pearson $\rho$ correlation between measures ranged between .08 and .53. The fit of the model was poor, RMSEA = 0.157, CFI = 0.872, TLI = 0.744. As the WASI Vocabulary measure had lower correlations with the other variables, this indicator was removed. Correlations between the remaining measures ranged between .21 and .53. The fit of this second model was good, RMSEA = 0.022, CFI = 0.999, TLI = 0.996. Standardised loadings (and $R^2$) were as follow: WASI Matrix Reasoning, 0.718 (51.6%), verbal analogical reasoning, 0.673 (45.3%), VWM, 0.494 (24.4%), VSWM, 0.663 (44.0%). Subsequent analyses therefore used this latent $g$ factor and the WASI vocabulary score.

Procedure

The testing session lasted a total of two hours. Participants first practiced the tasks outside the scanner to ensure the instructions were understood. The science and maths task practice included three science and three maths control problems that were not repeated in the scanner. No feedback was provided. Go/no-go practice blocks of 10 trials were repeated if more than one no-go error was made in the simple and complex blocks, and if more than one go error was made in go blocks. A Stroop familiarisation phase of eight trials where neutral asterisks were shown instead of digits was repeated if more than one error was made. A practice of eight congruent trials was repeated if more than one error was made. Finally, a practice of eight mixed congruent and incongruent trials was repeated if more than two errors were made.

Once inside the scanner, participants first completed the four runs of the science and maths task, followed by a structural scan for 5.5 min, then a single run of the go/no-go task and finally a single run of the numerical Stroop task. Overall, participants spent approximately 50 min inside the scanner. The additional behavioural tasks were administered outside the scanner either before or after the scanning session. These included science and maths anxiety tests, but the results of these are not reported here.

Behavioural data analysis
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Individual task analyses. Repeated measures ANCOVAs were run on the individual task data with age in months (Z-score) entered as a covariate to test whether task performance varied as a function of age. Discipline (science, maths) and trial type (control, counterintuitive) were the within-subject factors for the analyses of accuracy and mean RT (across correct and incorrect trials) in the science and maths task. For the inhibitory control tasks, trial type was the single within-subject factor, with five levels for the analysis of accuracy (go trials in go blocks, simple blocks, and complex blocks; no-go trials in simple blocks and complex blocks) and three levels for the analysis of RT (go trials in go blocks, simple blocks, and complex blocks) in the go/no-go task and three levels in the numerical Stroop task (congruent trials in congruent blocks and mixed blocks; incongruent trials in mixed blocks). Mean RT was calculated for correct trials only in the inhibitory control tasks. Main effects were followed up with Bonferroni-corrected pairwise comparisons. In additional analyses of the science and maths task mean accuracy and mean confidence across participants was calculated for each stimulus.

Predictors of individual differences in counterintuitive reasoning performance.
Hierarchical multiple regressions investigated the extent to which individual differences in inhibitory control specifically or general cognitive abilities could account for individual differences in counterintuitive science and maths accuracy and RT. Age in months and science and maths control performance (accuracy or RT) were entered as control variables. Then WASI Vocabulary standardised score, latent g factor, and go/no-go and Stroop variables were entered stepwise. Inhibitory control task variables were simple no-go accuracy, complex no-go accuracy, and the residuals of simple go RT and complex go RT cost covarying go RT in go blocks, and of Stroop incongruent accuracy and Stroop incongruent RT covarying respectively congruent accuracy and congruent RT, where congruent trials included those in both congruent and mixed blocks (as difference scores are thought to increase measurement errors, see Friedman & Miyake, 2004).

MRI data acquisition and preprocessing
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Brain imaging data were acquired on a 1.5 Telsa Siemens Avanto MRI scanner with a 30-channel head coil. Structural data were acquired with a T1-weighted MPRAGE with 2x GRAPPA acceleration, lasting 5.5 min. Functional data were acquired in six sessions using the CMRR multiband EPI sequence (Xu et al., 2013) 4x acceleration, leak block on (Cauley, Polimeni, Bhat, Wald, & Setsompop, 2014), repetition time (TR) = 1 s, echo time (TE) = 45 ms, comprising 44 slices covering most of the cerebrum, with a resolution of 3 x 3 x 3 mm^3.

MRI data were preprocessed and analysed using SPM12 (www.fil.ion.ucl.ac.uk/spm/software/spm12/). Functional images were realigned to the mean images after the first realignment in a two-pass procedure using a second-degree B-spline interpolation to correct for movement during the session. The bias-field-corrected structural image was co-registered to the mean realigned functional image and segmented on the basis of Montreal Neurological Institute (MNI) registered International Consortium for Brain Mapping tissue probability maps. Resulting spatial normalisation parameters were applied to the realigned images to obtain normalised functional images with a voxel size of 3 x 3 x 3 mm, which were smoothed with an 8-mm full-width at the half-maximum Gaussian kernel. Framewise displacement (FD) was calculated for each volume as a scalar measure of head motion across the six realignment estimates (Siegel et al., 2014). Volumes with an FD greater than 0.9 mm were censored and excluded from the general linear model (GLM) estimation by including a regressor of no interest for each censored volume. Scanning runs with more than 15% of volumes censored or a root mean square movement greater than 1.5 mm were excluded from the analysis.

FMRI data analysis

First-level general linear models. Scanning runs were treated as separate time series, each of which was modelled by a set of regressors in the GLM. All regressors were convolved with a canonical haemodynamic response function and, together with the separate regressors representing each censored volume and the session mean, comprised the full model for each session. All coordinates are given in MNI space, region labelling was completed with Automatic Anatomical Labelling (AAL) (Tzourio-Mazoyer et al., 2002), and Brodmann area labelling was completed with MRIcron (Rorden & Brett, 2000).
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Science and maths task data in each of the four runs were modelled by box-car regressors separately representing counterintuitive and control trials using each trial’s RT as the duration. The arrows task and fixation phases were not modelled explicitly and served as a baseline. A first-level contrast of the difference between counterintuitive and control trials was calculated, as well as the difference between counterintuitive correct and incorrect trials.

In the go/no-go task, box-car regressors modelled go, simple go/no-go and complex go/no-go blocks (22 s duration), as well as fixation blocks (10 or 15 s duration). First-level contrasts between simple go/no-go and go blocks, and complex go/no-go and go blocks were calculated. In the numerical Stroop task, box-car regressors modelled congruent and mixed blocks (21 s duration), as well as fixation blocks (10 s or 15 s duration). First-level contrasts between mixed and congruent blocks were calculated. For both tasks there was an additional single event-related regressor of duration zero for all errors and a box-car regressor of duration 2 s modelling the instructions presented at the start of each block.

**Intersection of reasoning and inhibitory control contrasts.** First-level contrasts were entered into one sample t-tests to create SPM maps which were thresholded at $p < .001$ uncorrected at the voxel level and family-wise error (FWE) corrected $p < .05$ at the cluster level. Voxels surviving a voxel-level FWE corrected $p < .05$ are also reported. There was no difference between science and maths in the counterintuitive > control contrast, therefore science and maths conditions were collapsed in subsequent fMRI data analyses.

In order to identify overlapping activations inclusive masking was used to identify brain areas of increased BOLD signal in the counterintuitive > control contrast or the counterintuitive correct > incorrect contrast and in either of the simple go/no-go > go, complex go/no-go > go, and mixed > congruent numerical Stroop contrasts, using the same statistical threshold of $p < .001$ at the voxel-level and FWE-corrected $p < .05$ at the cluster-level. MNI coordinates and cluster size of overlapping regions were obtained using MarsBaR (Brett, Anton, Valabregue, & Poline, 2002). Follow-up Pearson correlations were run in SPSS 26, averaging the data over each overlapping cluster using MarsBar, to test whether individual differences in the inhibitory control tasks contrasts (complex go/no-go > go, Stroop mixed > congruent) correlated across
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individuals with individual differences in the science and maths task contrasts (counterintuitive > control and counterintuitive correct > counterintuitive incorrect).

Similarity analysis. Overlapping univariate activations do not necessarily reflect the same underlying neural circuits. A multivariate approach was used to further investigate potential neural overlaps between counterintuitive reasoning and inhibitory control. In a first set of analyses, we used the clusters from the science and maths counterintuitive > control contrast. For each participant we (1) extracted parameter estimates for the contrasts complex go/no-go > go, numerical Stroop mixed > congruent and science and maths counterintuitive > control, in each voxel of each cluster; and (2) calculated the correlation of these estimates, across voxels, pairwise for each cluster. This allowed us to assess the similarity of the patterns of activation across voxels between tasks. As the data deviated from a normal distribution, Kendall’s tau correlations were used, which were then transformed into Pearson’s $r$ using the equation $r = \sin (0.5 \times \pi \times \tau)$ and then using Fisher’s transformation into $Z_r = 0.5 \times \ln ((1 + r)/(1 - r))$ (Walker, 2003). One-tailed one sample $t$-tests were carried out to test which correlations were significantly above zero at the group level. For reference a similar comparison was performed between the science counterintuitive > control and maths counterintuitive > control contrasts. In a second step of analyses the same approach was taken using the clusters from the science and maths counterintuitive correct > incorrect contrast and comparing patterns of activation across voxels in this contrast and the two inhibitory control task contrasts.

Results

Behavioural results

Science and maths task. As expected, participants were both more accurate, $F(1, 32) = 323.44, p < .001, \eta^2_p = .910$, and faster, $F(1, 32) = 228.80, p < .001, \eta^2_p = .877$, in control trials, $M_{\text{accuracy}} = 85.6\%$, $M_{\text{RT}} = 5,448$ ms, than in counterintuitive trials, $M_{\text{accuracy}} = 59.9\%$, $M_{\text{RT}} = 6,515$ ms. There was a main effect of age on accuracy, $F(1, 32) = 8.17, p = .007, \eta^2_p = .203$, which was modulated by a significant interaction with trial type, $F(1, 32) = 4.39, p = .044, \eta^2_p = .121$. Follow-up analyses indicated that there was a significant positive correlation between age and accuracy in counterintuitive trials, $r =$
.47, \( p = .005 \), which did not reach significance in control trials, \( r = .30, p = .091 \) (Figure 4a). There was no main effect of age on RT, \( \eta^2_p = .006, p = .659 \).

Figure 4. Behavioural results. (a) Scatterplot illustrating the Trial type x Age interaction observed in the science and maths accuracy data. Graphs (b, e-h) are a combination of violin plots, boxplots, and estimated marginal means (± SE) used to show the distribution of the data. (b) Science and maths task accuracy (averaged across stimuli) as a function of trial type and discipline. (c) Science and maths task accuracy (averaged across participants) as a function of trial type across the 192 stimuli. (d) Scatterplot illustrating the association between confidence and accuracy across the 192 stimuli, split by trial type. (e) Go/no-go task accuracy as a function of trial type. (f) Go reaction time (RT) as a function of trial type. (g) Numerical Stroop accuracy as a function of trial type. (h) Numerical Stroop RT as a function of trial type. Asterisks denote significance of interaction or pairwise comparisons: * \( p < .05 \), ** \( p < .01 \), *** \( p < .001 \).

There were also differences between disciplines. Participants were both more accurate, \( F(1, 32) = 11.43, p = .002, \eta^2_p = .263 \), and faster, \( F(1, 32) = 24.60, p < .001, \eta^2_p = .435 \), in science, \( M_{\text{Accuracy}} = 75.0\% \), \( M_{\text{RT}} = 5,726 \) ms, than maths trials, \( M_{\text{Accuracy}} = 70.5\% \), \( M_{\text{RT}} = 6,237 \) ms. An additional Trial type x Discipline interaction, \( F(1, 32) = 4.35, p = .045, \eta^2_p = .120 \), indicated that accuracy was in fact higher in science than maths for counterintuitive trials, \( F(1, 32) = 13.48, p = .001, \eta^2_p = .296 \), but not for control trials, \( p = .497 \) (Figure 4b). Finally, there was a significant interaction between trial type, discipline, and age, \( F(1, 32) = 4.92, p = .034, \eta^2_p = .133 \). Follow-up analyses showed the interaction between discipline and age was significant in control trials, \( F(1, 32) = 6.481 \),
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$p = .016, \eta_p^2 = .168$ and not in counterintuitive trials, $p = .718$. However, age did not significantly correlate with RT in any of the four trial types, $r$ range [-.25 - .07], $p$'s > .15.

The range of mean accuracy for each of the 192 stimuli was wider for counterintuitive trials than control trials (Figure 4c); the pattern was very similar for science and maths. It was predicted that for counterintuitive problems participants may confidently choose the incorrect (intuitive) answer. Mean confidence for each stimulus was plotted as a function of accuracy. While confidence increased linearly with accuracy in control trials, $F(2,94) = 54.24, p < .001, \beta_{\text{Accuracy}} = .605, R^2 = 36.6\%$, in counterintuitive trials confidence was highest for stimuli associated with low or high accuracy than for stimuli with intermediary accuracy and a quadratic function best fitted the data, $F(2,93) = 3.62, p = .030, \beta_{\text{Accuracy}} = -1.12, p = .016, \beta_{\text{Accuracy}^2} = 1.20, p = .010, R^2 = 7.2\%$ (Figure 4d).

Inhibitory control tasks. In the go/no-go task trial types differed in accuracy, $F(4, 128) = 21.47, p < .001, \eta_p^2 = .402$ and RT, $F(2, 64) = 130.62, p < .001, \eta_p^2 = .803$. Bonferroni-corrected pairwise comparisons indicated that accuracy did not differ between pure go and simple go trials, $p = 1.00$, but participants were slower in the latter, $p < .001$. Participants had a higher accuracy in simple no-go trials than pure go, $p = .012$ and simple go trials, trend, $p = .052$ (Figure 4e). These results suggest that participants slowed down in the simple go/no-go blocks compared to the go blocks to ensure good no-go trials accuracy. As expected, accuracy was lower in complex go/no-go blocks than pure go and simple go/no-go blocks, $p$'s < .001 (Figure 4e), and RTs were slower in complex go than simple go and pure go trials, $p$'s < .001 (Figure 4f). Complex go and no-go trials did not differ in accuracy, $p = 1.00$. There was no main effect of age or interaction between age and trial type for either accuracy, $p$'s > .06, or RT, $p$'s > .69.

In the numerical Stroop, trial types also differed in accuracy, $F(2, 64) = 74.84, p < .001, \eta_p^2 = .700$, and RT, $F(2, 64) = 301.11, p < .001, \eta_p^2 = .904$. Bonferroni-corrected pairwise comparisons indicated that participants, as expected, were slower and less accurate on incongruent than congruent trials, $p$'s < .001. Participants were also slower, $p < .001$, but more accurate, $p = .008$, in congruent trials in mixed blocks than in pure blocks (Figure 4g-h). There was no significant effect of age and no interaction with age for either accuracy or RT, $p$’s > .06.
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Regression analyses. Regression analyses were carried out to assess whether general cognitive (WASI Vocabulary and latent g factor) or inhibitory control measures (go/no-go, numerical Stroop) explained variance (i) in science and maths reasoning performance after controlling for age in months, and (ii) in science and maths counterintuitive reasoning specifically after controlling for age in months and performance on control trials. The latent factor g predicted both science and maths accuracy and RT, and complex no-go accuracy and vocabulary explained additional variance in accuracy (Table 2). The only variable that explained additional specific variance in counterintuitive reasoning was vocabulary (Table 2). Note the same pattern of results, with vocabulary predicting counterintuitive accuracy, was observed when analysing science, β = .398, ΔR² = 11.4%, and maths, β = .320, ΔR² = 9.8%, performance separately. (Note that, although in these analyses stepwise entry selects the most significant predictors at each step, we reran the multiple regressions with the two interference control measures added in a first step as predictors of science and maths accuracy or RT, and the results did not change.)

Table 2: Results of multiple regression assessing predictors of individual differences in science and maths reasoning overall, and in science and maths counterintuitive reasoning specifically, controlling for performance in control trials.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>β</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DV: Science &amp; maths acc.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(4,29) = 15.20, p &lt; .001, R² = 63.2%</td>
<td>Age</td>
<td>.497</td>
<td>4.67</td>
</tr>
<tr>
<td>ΔR² = 45.4% (vs. model with age only)</td>
<td>g</td>
<td>.422</td>
<td>3.67</td>
</tr>
<tr>
<td></td>
<td>Complex no-go acc.</td>
<td>.257</td>
<td>2.33</td>
</tr>
<tr>
<td></td>
<td>WASI Vocabularya</td>
<td>.260</td>
<td>2.21</td>
</tr>
<tr>
<td><strong>DV: Science &amp; maths RT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(2,31) = 4.95, p = .014, R² = 19.3%</td>
<td>Age</td>
<td>-.117</td>
<td>0.75</td>
</tr>
<tr>
<td>ΔR² = 21.8% (vs. model with age only)</td>
<td>g</td>
<td>-.487</td>
<td>3.11</td>
</tr>
<tr>
<td><strong>DV: Counterintuitive trials acc.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(3,30) = 10.76, p &lt; .001, R² = 47.0%</td>
<td>Age</td>
<td>.401</td>
<td>2.94</td>
</tr>
<tr>
<td>ΔR² = 6.6% (vs. model with age and control acc.)</td>
<td>Control trials acc.</td>
<td>.344</td>
<td>2.34</td>
</tr>
<tr>
<td></td>
<td>WASI Vocabularya</td>
<td>.312</td>
<td>2.21</td>
</tr>
</tbody>
</table>
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**DV: Counterintuitive trials RT**

<table>
<thead>
<tr>
<th></th>
<th>Age</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Control trials RT</td>
<td>.024</td>
<td>0.28</td>
<td>.780</td>
</tr>
</tbody>
</table>

$F(2,31) = 52.08, p < .001, R^2 = 75.6\%$

*Standardised score.
acc.: accuracy
Note: We report adjusted $R^2$ and change in adjusted $R^2$ ($\Delta R^2$) between models.

Overall, these behavioural results showed the predicted patterns of poorer performance in counterintuitive than control problems, and cases where participants are confidently incorrect. Counterintuitive problems accuracy improved with age; but there were no other age effects. Vocabulary, $g$, and complex no-go accuracy predicted overall science and maths performance, however only vocabulary specifically predicted variance in counterintuitive reasoning performance.

**Neuroimaging results**

**Science and maths counterintuitive reasoning.** The contrast counterintuitive > control trials (Table 3a, Figure 5a) showed increased BOLD signal in bilateral supramarginal gyrus (BA 40), extending into the inferior parietal lobule and angular gyrus, as well as in superior and middle frontal gyri (predominantly BA 8, extending into BA 9) and middle and inferior frontal gyri (BA 45, 47, 11). The right hemisphere activation extended in both DLPFC and VLPFC along BA 45. There was an additional small cluster in the left lingual gyrus. Mean parameter estimates for control and counterintuitive trials in the six larger clusters are plotted in Figure 5b. One sample $t$-tests indicated that there were increases in BOLD signal in control trials in all regions compared to the implicit baseline (which includes fixation and the arrows task), all $t(33)'s > 2.47, p's < .019$, except in the right parietal BA 40 cluster, $t(33) = 0.55, p = 0.58$, which was therefore the only region showing specificity of increase in BOLD signal for counterintuitive trials.
Figure 5. Main contrasts of interest in the science and maths, go/no-go and numerical Stroop tasks. (a) Regions of increased BOLD signal in the right and left hemispheres in the Counterintuitive > Control contrast of the science and maths task. (b) Mean parameter estimates (± SE) in counterintuitive and control trials for the six main clusters (see Table 2). Zero represents the implicit baseline of the model, which includes the arrows task and fixation phases. (c) Regions of increased BOLD signal in the right and left hemispheres in the complex go/no-go blocks > go blocks contrast of the go/no-go task. (d) Regions of increased BOLD signal in the right and left hemispheres in the mixed blocks > congruent blocks contrast of the numerical Stroop task. R: right; L: left; BA: Brodmann area. For all contrasts ($p_{\text{uncorr}} < .001$ at the voxel level and $p_{\text{FWE}} < .05$ at the cluster level).

Table 3. Regions showing differences in BOLD signal in the science and maths task when comparing (a) counterintuitive trials to control trials, (b) counterintuitive correct trials to incorrect trials.

<table>
<thead>
<tr>
<th>MNI</th>
<th>Brain region</th>
<th>L/R</th>
<th>BA</th>
<th>x</th>
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INHIBITORY CONTROL AND SCIENCE AND MATHS

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(b) Science & maths counterintuitive correct > incorrect

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*pFWE < .05 at the voxel level; b*pFWE < .05 at the cluster level, cluster defining threshold: puncorr < .001.

BA: Brodmann area; k: cluster size; L/R: left/right hemisphere; MNI: Montreal Neurological Institute

The contrast counterintuitive correct > incorrect aimed to identify brain regions that may support overcoming intuitive responses, beyond a more general greater involvement in counterintuitive trials than control trials. Two brain regions showed greater BOLD signal in correct than incorrect counterintuitive trials: the precuneus (BA 7) and inferior parietal lobule (BA 40) in the left hemisphere (Table 3b).

There was no association with age for either contrast.

**Inhibitory control tasks.** The simple go/no-go > go contrast showed no region of increased BOLD signal. The complex go/no-go > go contrast (Figure 5c, Table 4a) revealed increased BOLD signal in a large bilateral parietal cluster covering the inferior parietal lobules, superior parietal gyri and precuneus, in a large bilateral frontal cluster.
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covering the middle frontal gyri, precentral gyri, SMA and extending into the right anterior insula, as well as in smaller clusters in the left insula and caudate nucleus, right middle orbital frontal gyrus, and in the cerebellum.

The mixed > congruent numerical Stroop contrast (Figure 5d, Table 4b) similarly showed increased BOLD signal in parietal clusters covering the inferior parietal lobules, superior parietal gyri and precuneus, in frontal clusters located in the middle/inferior frontal gyri, extending into the precentral gyri, and in a cluster in the right inferior temporal gyrus.

Table 4. Regions showing changes in BOLD signal in (a) the complex go/no-go > go blocks contrast, and (b) the numerical Stroop mixed congruent and incongruent > pure congruent blocks contrast of the inhibitory control tasks.

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(b) **Numerical Stroop mixed > congruent**

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*A FWE < .05 at the voxel-level; **FWE < .05 at the cluster-level, cluster defining threshold: *p*uncorr < .001.

BA: Brodmann area; k: cluster size; L/R: left/right hemisphere; MNI: Montreal Neurological Institute
Overlapping activation. Of the six clusters observed in the counterintuitive > control contrast, all except the left inferior frontal gyrus showed partial overlap with the complex go/no-go > go contrast, and all except the left middle and right superior frontal gyri also showed partial overlap with the numerical Stroop mixed > congruent contrast (Table 5, Figure 6a-b). There was overlap between all three contrasts in the right intraparietal sulcus (BA 40) and middle frontal gyrus (BA 45) and left inferior parietal lobule (BA 40) (Figure 7). However, this overlap was not complete, the network of brain regions showing increased BOLD signal in the inhibitory control tasks was broader and part of the increased BOLD signal in the six science and maths clusters was unique to the counterintuitive > control contrast.

Figure 6. Overlapping activation between the science and maths and inhibitory control tasks contrasts. Overlap between increases in BOLD signal in science and maths counterintuitive > control contrast and (a) complex go/no-go > go and (b) numerical mixed > congruent contrasts. Inhibitory control tasks contrasts are shown in blue, while the science and maths counterintuitive > control contrast is shown in red, and regions of overlap are shown in purple. Note that the slices shown are the same in (a) and (b) to
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enable comparison between images, and the z-coordinate is indicated at the top. Orange circles highlight regions of overlap between the two contrasts, while white circles highlight regions common to all three contrasts. Overlap between increases in BOLD signal in the science and maths counterintuitive correct > incorrect and the (c) science and maths counterintuitive > control contrast, (d) complex go/no-go > go and (e) numerical mixed > congruent contrasts. The counterintuitive correct > incorrect contrast is shown in green and regions of overlap are shown in cyan. Contrasts are overlaid using MRlcron onto an image of the mean normalised structural brain image of participants created using ImCalc in SPM.

Table 5. Overlapping activation between the inhibitory control tasks contrasts and the science and maths task counterintuitive > control contrast. Coordinates are the centre of mass of each cluster as calculated by MarsBaR.

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BA: Brodmann area; k: cluster size; L/R: left/right hemisphere; MNI: Montreal Neurological Institute

In contrast, both clusters observed in the counterintuitive correct > incorrect contrast, which did not overlap with regions revealed by the counterintuitive > control
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contrast (Figure 6c), mostly fell within the brain regions showing increased BOLD signal in the complex go/no-go > go contrast (Figure 6d) and the numerical Stroop mixed > congruent contrast (Figure 6e). Overlap between all three contrasts was found in the left precuneus (BA 7) and inferior parietal lobule (BA 40) (Figure 7).

Correlations of individual differences in mean contrast parameter estimates for each of these overlapping clusters showed no significant association between activation in the science and maths reasoning task contrast and activation in the complex go/no-go > go or numerical Stroop mixed > congruent contrast, ρ range [-.17 - .27].

Univariate analyses of the fMRI data therefore showed that while some spatial overlap in activation was observed, those participants who showed greater activation during counterintuitive reasoning did not necessarily show greater activation during inhibitory control tasks.

Voxel-level correlation analyses. In a second step, multivariate analyses were used to explore similarities in the patterns of activation across voxels between the contrasts of interest. First, voxel-level data were extracted for each of the six clusters from the science and maths counterintuitive > control contrast. Kendall’s τ correlations were performed to assess similarities in the pattern of activation between the science and maths counterintuitive > control, complex go/no-go > go and numerical Stroop mixed > congruent contrasts. One-tailed one sample τ-tests performed on the Zr values at the group level tested whether at the group level there were significant positive correlations between the patterns of activation across voxels. Results indicated that the patterns of activation across voxels in the right supramarginal gyrus/inferior parietal

Figure 7. Render of the overlapping activation between the science and maths and the two inhibitory control tasks contrasts. For all contrasts puncorr < .001 at the voxel level and pFWE < .05 at the cluster level.
lobule (BA 40) cluster were similar between the counterintuitive > control and both the Stroop mixed > congruent, $Z_r = .19$, $t(33) = 2.34$, $p = .013$, and the complex go/no-go > go contrasts, $Z_r = .16$, $t(33) = 1.77$, $p = .043$ (Figure 8). Correlations between the two inhibitory control tasks were much larger and all significant, $t(33)'s > 5.12$, $p's < .001$, while correlations between science and maths counterintuitive > control contrasts were significantly greater than zero in the left middle frontal gyrus (BA 47), right middle frontal gyrus (BA 45/47) and right supramarginal gyrus/inferior parietal lobule (BA 40), $t(33)'s > 3.06$, $p's < .002$ (Figure 8).

**Figure 8:** Mean (± SE) Fisher Z-transformed voxel-wise correlations between the key contrasts of interest within each cluster activated in the science and maths counterintuitive > control contrast (left) or the two clusters activated in the science & maths counterintuitive correct > incorrect contrast (right). Note that while the same broad “L BA 40” label was used the clusters differed in the two sets of analyses (see Table 3a and b, and Figure 6c). Go/no-go: Complex go/no-go > go contrast; Maths: maths counterintuitive > control contrast; Sci & Maths: science and maths counterintuitive > control contrast (left) or science and maths counterintuitive correct > incorrect (right); Science: science counterintuitive > control contrast; Stroop: numerical Stroop mixed > congruent contrast. BA: Brodmann area; L: left hemisphere; R: right hemisphere; ROI: region of interest. † $p < .10$, * $p < .05$, ** $p < .01$, *** $p < .001$; $p$-values are for one-tailed one sample $t$-tests testing whether the mean correlations were
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greater than zero, with false discovery rate correction for multiple comparisons. Blue bars indicate significant correlations between the science and maths and either inhibitory control task, green bars between the two inhibitory control tasks, and yellow bars between science and maths, while grey bars indicate non-significant correlations.

Similar analyses were carried out for the two clusters from the science and maths counterintuitive correct > incorrect contrast. While the patterns of activation across voxels were again most similar when comparing the complex go/no-go > go and numerical Stroop mixed > congruent contrasts to each other, BA 40: $Z_r = .92$, $t(33) > 12.28$, $p < .001$, BA 40: $Z_r = .73$, $t(33) = 8.82$, $p < .001$, both right inferior parietal lobule (BA 40) and precuneus (BA 7) clusters also showed significant correlations in patterns of activation for correct vs. incorrect counterintuitive science and maths trials and the Stroop mixed > congruent contrast, BA 40: $Z_r = .28$, $t(33) = 2.45$, $p = .010$; BA 7: $Z_r = .20$, $t(33) = 2.39$, $p = .011$, and the complex go/no-go > go contrast, BA 40: $Z_r = .28$, $t(33) = 2.53$, $p = .008$; BA 7: $Z_r = .32$, $t(33) = 3.84$, $p < .001$ (Figure 8).

All correlations remained significantly greater than zero after applying the false discovery rate Benjamini–Hochberg procedure to correct for multiple comparisons except for the correlation between counterintuitive > control and complex go/no-go > go contrasts in right BA 40.

Voxel-level correlational analyses therefore indicated that there were strong similarities in pattern of activation between the two inhibitory control tasks contrasts, and similarities, of a smaller magnitude, with the counterintuitive reasoning contrasts in parietal clusters.

**Discussion**

Previous research has proposed that inhibitory control plays an important role in counterintuitive reasoning by allowing the selection of scientific theories and suppression of misleading perceptual cues, naïve theories, or prior knowledge (Houdé, 2000; Mareschal, 2016; Potvin et al., 2020). Neuroimaging studies have demonstrated increased prefrontal cortex activation, although in inconsistent locations, during the resolution of counterintuitive science and maths problems compared to intuitive problems, which was interpreted as reflecting inhibitory control. The current study aimed to compare, within the same group of adolescent participants, the behavioural and neural correlates of science and maths counterintuitive reasoning and inhibitory
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control. Behavioural data in this relatively small sample of 34 participants did not replicate previous findings of association between complex response inhibition and interference control and counterintuitive reasoning performance. Instead, complex response inhibition accuracy, along with more general measures of g and vocabulary, predicted overall science and maths reasoning accuracy. Univariate neuroimaging data analyses showed partial overlap between regions activated in tasks requiring response inhibition combined with a working load or interference control, but not simple response inhibition, and during counterintuitive reasoning or when comparing correct counterintuitive reasoning to intuitive errors. Multivariate analyses suggested that the overlapping activation may reflect overlapping neural populations in the parietal cortex only. Overall, these results provide only limited evidence for a role of domain-general inhibitory control mechanisms in counterintuitive science and maths reasoning.

Science and maths counterintuitive reasoning

As expected, better average performance was observed in control trials than counterintuitive trials, with mean accuracy above 75% for 79/96 control problems and 33/96 counterintuitive problems. While confidence increased with accuracy for control trials, a quadratic association was found for counterintuitive trials. This pattern fits with the proposal that individuals are confident in their intuitive (and incorrect) response. A previous study on counterintuitive electrical circuits in adults similarly found that participants claimed to be certain of half of their incorrect answers (Potvin et al., 2014). Accuracy showed small improvements in counterintuitive but not control trials with age, from 54.5% at age 12 to 66.0% at age 15, a finding in line with previous reports of continuing difficulties with counterintuitive concepts during adolescence (Brookman-Byrne et al., 2018; Ryan & Williams, 2007; Potvin & Cyr, 2017). The behavioural age effect was not reflected in age differences in BOLD signal in either of the science and maths task contrasts.

Reasoning about counterintuitive science and maths concepts, compared to solving control problems that did not draw on counterintuitive concepts, was associated with increased BOLD signal in bilateral supramarginal gyrus (BA 40), extending into the inferior parietal lobule and angular gyrus, the superior and middle frontal gyri (BA 8/9) and middle and inferior frontal gyri (BA 45/47/11). While these activations were mostly bilateral, they tended to be stronger in the right hemisphere than the left
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hemisphere. There was no difference between science and maths for this contrast, suggesting solving counterintuitive problems in these two subjects draw on similar brain regions. However, multivariate analyses indicated that only the bilateral anterior frontal clusters (peaking in BA45/47) and right supramarginal cluster (BA 40) showed positive correlations between science and maths changes in BOLD signal across voxels, suggesting shared neural substrates in these regions only. While the counterintuitive reasoning clusters did not overlap with the peaks of the multi-demand network (Duncan, 2010). Note that additional analyses showed that when combining control and counterintuitive trials and comparing them against the implicit baseline, there was widespread activation which did overlap with the multi-demand network in the DLPFC, pre-SMA and anterior insula/frontal operculum.

There was some overlap between the activations observed in the science and maths counterintuitive vs. control trials contrast and previous studies of counterintuitive reasoning synthesised in Figure 1 and Table 1. There was overlap with activation peaks observed by Stavy & Babai (2010) bilaterally in the inferior frontal cortex in BA 47. The prefrontal cluster in the left hemisphere also overlapped with the peak activation reported by Allaire-Duquette et al. (2019) in BA 47/46. Finally, there was overlap with peak activations reported in the right superior frontal gyrus in the posterior part of BA 8 by Brault Foisy et al. (2015) and Potvin et al. (2020).

The comparison between counterintuitive correct and incorrect trials assessed which regions may be implicated when participants successfully inhibited the intuitive response and retrieved the correct scientific response. This contrast revealed two clusters, which did not overlap with the counterintuitive vs. control contrast, located in the precuneus (BA 7) and inferior parietal lobule (BA 40) in the left hemisphere. One other study ran this contrast and reported greater activation in bilateral BA 11/47, with the cluster in the right hemisphere in a similar region to the contrast counterintuitive correct vs. intuitive correct (Table 1, Stavy & Babai, 2010).

Science and maths counterintuitive reasoning and inhibitory control

The regression analyses indicated that complex no-go accuracy predicted overall science and maths accuracy, along with vocabulary and a general g factor combining
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visuospatial and verbal working memory and visuospatial matrix reasoning and verbal analogical reasoning measures. Only vocabulary predicted variance in counterintuitive trials specifically, which means we did not replicate results from a previous behavioural study in a larger sample of adolescents that showed response and interference control to predict counterintuitive performance (Brookman-Byrne et al., 2018). We attribute this lack of replication to the smaller sample size in the present study, the small effect size observed in the original study, as well as to the differences in task design for the go/no-go task in particular – the original study had 25% no-go trials compared to 50% no-go trials in mixed go/no-go blocks in the present study. Our results highlight that counterintuitive science and maths reasoning builds on cognitive capacities recruited for science and maths reasoning more broadly, which is consistent with the neuroimaging results described above, indicating that most of the regions showing increased BOLD signal when reasoning about counterintuitive concepts also showed increased BOLD signal when adolescents were answering control questions that did not draw on counterintuitive science and maths concepts.

Univariate analyses showed increases in BOLD signal in the counterintuitive vs. control contrast overlapped to some extent with increased BOLD signal in both response inhibition in the context of a small working memory load (complex go/no-go) and interference control (numerical Stroop), however the overlap was far from complete. There were small clusters of overlap across all three contrasts in the inferior parietal lobule bilaterally (BA 40) and the right middle frontal gyrus (BA 45). There was further overlap between the science and maths counterintuitive vs control contrast and the complex go/no-go task in the superior/middle frontal gyrus bilaterally (BA 8), close to the location of overlap with the studies by Brault Foisy et al. (2015) and Potvin et al. (2020) in the right hemisphere, and in the left inferior frontal gyrus, close to the location of overlap with the study by Stavy & Babai (2010). Similarly, additional overlap with the numerical Stroop task was found in the left inferior frontal gyrus (BA 45), close to the location of overlap with the study by Allaire-Duquette et al. (2019). While these results are encouraging and suggest that previous interpretation of increased PFC activation during counterintuitive reasoning may indeed reflect the recruitment of domain-general inhibitory control mechanisms, the additional multivariate analyses performed do not support this interpretation.
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Indeed, the multivariate analyses showed the right supramarginal gyrus/intraparietal sulcus BA 40 cluster was the only cluster showing a positive association between increases in BOLD signal across voxels during counterintuitive reasoning and during the complex go/no-go and numerical Stroop task. Interestingly, the right parietal cluster was also the only cluster showing specific activation for counterintuitive trials and no increase in BOLD signal in control trials in the science and maths task (Figure 5b). The centre of mass of the overlapping cluster, averaging across the two IC tasks, was [47 -41 48] and Neurosynth reports association with the terms “working memory”, “calculation”, “symbolic”, “attention”, “visually” and “spatial”, suggesting a role that goes beyond inhibitory control. Indeed, Criaud & Boulinguez (2013) identified a large cluster including the right inferior parietal lobule and supramarginal gyrus as specifically activated in a complex go/no-go task with a working memory requirement compared to other go/no-go tasks. Therefore, the neural activity common to all three tasks may reflect the engagement of high attentional/working memory resources or mental imagery, rather than inhibitory processes per se. This interpretation would fit with the previously discussed suggestion that activation in complex go/no-go tasks in the frontal lobes is driven by the engagement of high attentional and working memory resources (Criaud & Boulinguez, 2013).

While the multivariate analysis does not provide evidence of the recruitment of broadly similar neural networks for science and maths counterintuitive reasoning and domain-general inhibitory control, the specific association observed in the right BA 40 is interesting. The intraparietal sulcus is thought to support the representation or comparison of magnitude, including numerical magnitude (Cohen Kadosh, Lammertyn, & Izard, 2008; Dehaene, Molko, Cohen, & Wilson, 2004; Peters & De Smedt, 2018). Magnitude information was relevant in many trials of the science and maths task used in this study (e.g., comparing the size of animals, concentrations, perimeters, surface areas, volumes, pressure, equations), and this may have driven the overlap observed. However, the IPS is also involved in top-down control of visual attention (Corbetta & Shulman, 2002) and working memory (Killebrew, Mruczek, & Berryhill., 2015), with links observed between these different processes. For example, activation in the IPS in a visuospatial working memory task during childhood and adolescence predicts arithmetical performance two years later (Dumontheil & Klingberg, 2012). The precise location of brain activation within the IPS varies between studies and more research is
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needed to directly compare parietal cortex activation during counterintuitive maths and science reasoning and in tasks of numerical magnitude comparison, visual attention and visuospatial working memory.

The contrast identifying neural regions supporting correct counterintuitive reasoning, compared to providing an incorrect intuitive response, showed two clusters of activation that overlapped with both the complex go/no-go and numerical Stroop contrasts. Multivariate analyses further showed significant associations between patterns of activation across voxels in the three contrasts, providing support for shared neural substrates. Neurosynth reports the BA 7 peak associates with the terms “working memory”, “calculation”, “visuospatial”, “spatial”, “executive”, “encoding retrieval”, and “demands”, suggesting this brain region has a broad visuospatial executive role. We note however that meta-analyses of working memory tasks have identified precuneus activations that tended to be more lateral and inferior in their location (Daniel et al., 2016; Wang et al., 2019). The BA 40 peak associates with the terms “passively”, “hands”, “gestures”, and “video clips” in Neurosynth, which is more difficult to interpret in the context of the present study.

Both behavioural and neuroimaging results provide evidence that simple response inhibition may not play an important role in science and maths reasoning (cf. mixed results observed by Donati et al., 2018; Khng & Lee, 2009; St Clair Thompson & Gathercole, 2006) but that the capacity to inhibit a dominant response within the context of a working memory load, which would be more akin to science or maths problem solving contexts, is more relevant to science and maths reasoning. Indeed, the behavioural association was found with complex no-go accuracy but not simple no-go accuracy, and the univariate neuroimaging analyses showed overlapping activation with the complex go/no-go task. These results are also aligned with previous research suggesting that response inhibition may play a greater role in counterintuitive reasoning in childhood (Baker et al., 2011; Zaitchik et al., 2014) than adolescence (Rhodes et al., 2014; Rhodes et al., 2016), when interference control may play a greater role (Kwon & Lawson, 2000; Known et al., 2000). One caveat is that the simple go/no-go blocks, when contrasted with go blocks, showed no increased BOLD signal. While 50% no-go trials are common in fMRI studies of inhibitory control (e.g., Tamm, Menon, & Reiss, 2002) to increase the proportion of trials requiring inhibitory control per task
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block, this high percentage may have meant that the task became too simple to demonstrate strong response inhibition effects.

The limited neurocognitive overlap between counterintuitive reasoning and the two inhibitory control tasks used in this study may be driven by the fact that the conflict detection and resolution processes involved in inhibitory control are domain-specific (Egner, 2008). Indeed, inhibitory control is multi-faceted (Banich & Depue, 2015) and the neural implementation of inhibitory control may be domain-specific, depending on e.g., the biasing of stimulus representation in the sensory cortex, response preparation processes in the motor cortex, or the prioritisation of emotionally salient stimuli in the limbic system (see Egner, 2008, for review and discussion). This was in fact one of the premises behind the development of the Stop & Think intervention, which encourages children to use inhibitory control to solve counterintuitive problems and is embedded within the domains of science and maths specifically (Palak, Rutt, Easton, Sims, Bradshaw, & McNamara, 2019; Wilkinson et al., 2020). The numerical Stroop task used numerical stimuli; there was therefore some overlap with the type of representation manipulated in some of the science and maths task problems. However, the problems also required the consideration of more abstract concepts (e.g., concentration) and resistance to interference from misleading visual information (e.g., surface area, when considering parameters). Future research could try to separate counterintuitive problems on the basis of the nature of the information that elicits a conflict, however conflict will likely arise at a combination of level for a given problem.

Conclusions

This study aimed to go beyond previous research, investigating the role of inhibitory control in science and maths counterintuitive reasoning by studying associations between the behavioural and neural correlates of both inhibitory control and counterintuitive reasoning tasks within the same participants. Our review of the literature showed little consistency in patterns of activation observed during counterintuitive reasoning across studies. The results of our own study provide little evidence that inhibitory control, whether simple response inhibition, response inhibition combined with a working memory load, or interference control, specifically support counterintuitive reasoning during adolescence. However, it is possible that domain-specific inhibitory control processes are at play. While some univariate
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overlaps were observed, evidence from multivariate analyses was limited to parietal clusters which likely reflect general visuospatial attentional executive processes. These results highlight the importance of using localiser tasks and a range of analytic approaches to investigate to what extent common neural networks underlie performance of different cognitive tasks. Further research will be needed to investigate the underlying cognitive mechanisms contributing to effective counterintuitive reasoning in science and maths. Our results suggest that future research may benefit from considering visuospatial attentional skills rather than focusing on inhibitory control.

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