

# Agenda for the 3<sup>rd</sup> Whole School Council Meeting

30<sup>th</sup> November 2022

<b>Welcome and introductions</b>	<b>Combined notes from meeting</b>																								
<p><i>Discussion for today</i></p> <p><b>Today we are focussing on the Science in our school. Mrs. Lord and Miss Charles would like to know what you think about Science, how we can make science better and have challenged you to create a character who will be our School Science Mascot.</b></p> <p><b>Complete these tasks in your meeting:</b></p> <p><b>1) Science is good when...</b></p> <p><b>2) Science could be better if....</b></p> <p><b>3) What do you think are the key features that our School Science Mascot should have? Eg Futuristic, cartoon, question marks or science equipment as part of costume...</b></p> <p><b>If you've got time:</b></p> <p><b>Use the paper provided to start your School Science Mascot drawings</b></p>	<p><b>1) Science is good when...</b></p> <ul style="list-style-type: none"><li>• You learn about different materials</li><li>• When you find out more about your body</li><li>• When you go outside to learn</li><li>• When you do experiments</li><li>• When you study animals and insects</li><li>• When you feel comfortable enough to make mistakes</li><li>• When it's fun</li><li>• When you use science to make cakes</li><li>• When you make change happen</li><li>• When it's hands on</li><li>• When you link it with other subjects</li><li>• When we test what we think will happen</li><li>• When we investigate</li><li>• When we record our results in pictures</li><li>• When we make things explode!</li></ul> <p><b>2) Science could be better if...</b></p> <ul style="list-style-type: none"><li>• We learnt about the periodic table</li><li>• We went outside more often</li><li>• We made more things explode</li><li>• We did more experiments</li><li>• We made potions</li><li>• We did science in different places around the school</li><li>• We did experiments on animals</li><li>• We used slime and clay</li><li>• We studied blood cells</li><li>• We made crystals</li><li>• We could find more interesting things to look at</li><li>• We learnt more about the human body</li></ul> <p><b>3) Key features</b></p> <table border="0"><tr><td>• Lab coats</td><td>• Cool science name</td></tr><tr><td>• Potions belt</td><td>• A dragon</td></tr><tr><td>• Cartoon</td><td>• Carrying science equipment</td></tr><tr><td>• Science goggles</td><td>• Has a ? on their coat</td></tr><tr><td>• A beak</td><td>• Can separate into different aspects</td></tr><tr><td>• Made of metal</td><td>• Futuristic</td></tr><tr><td>• A skeleton</td><td>• Lights</td></tr><tr><td>• Einstein hair</td><td>• Always has an apple on them</td></tr><tr><td>• Words on the coat</td><td></td></tr><tr><td>• Colour</td><td></td></tr><tr><td>• An apron</td><td></td></tr><tr><td>• A real person</td><td></td></tr></table>	• Lab coats	• Cool science name	• Potions belt	• A dragon	• Cartoon	• Carrying science equipment	• Science goggles	• Has a ? on their coat	• A beak	• Can separate into different aspects	• Made of metal	• Futuristic	• A skeleton	• Lights	• Einstein hair	• Always has an apple on them	• Words on the coat		• Colour		• An apron		• A real person	
• Lab coats	• Cool science name																								
• Potions belt	• A dragon																								
• Cartoon	• Carrying science equipment																								
• Science goggles	• Has a ? on their coat																								
• A beak	• Can separate into different aspects																								
• Made of metal	• Futuristic																								
• A skeleton	• Lights																								
• Einstein hair	• Always has an apple on them																								
• Words on the coat																									
• Colour																									
• An apron																									
• A real person																									
<p><i>Issue for next Council: What does 'No Outsiders' mean to you?</i></p>																									