


Day 1:

<p>Literacy</p>	<p>In preparation for this week's work, watch the Pigeon Impossible literacy shed video clip.</p> <p>Rewrite the story 'Pigeon Impossible' by changing one thing. For example, you could change the animal and how it spoils Walter's mission or you could change the gadget to something different. Try to include as many details as possible from the original story (character and setting descriptions, key events). Remember to:</p> <ul style="list-style-type: none"> - Use ideas from the original story - Adjectives for description (expanded noun phrases) - Fronted adverbials
<p>Reading / Spelling</p>	<p>Reading Plus: Log in to Reading Plus and complete the 'Reading' activity every day.</p> <p>Reading for pleasure: Try to read a book of your choice every day. You can use a book you have at home or a log on to the Portsmouth ebook library: https://portsmouth.eplatform.co/</p> <p>Spelling: These have been set on Purple Mash. Practise over the week using the different spelling strategies e.g. pyramid words, boxes, speed writing etc.</p>
<p>Maths</p>	<p>Log onto TTRS and complete 10mins of times table practice.</p> <p>Task 1: Can you complete the 'Rows of Coins' problem? Once you have finished, check your answer against the solutions at the bottom of the page.</p> <p>Task 2: play Countdown Make the target number of 348 using the following numbers: 5, 9, 12, 25, 150. You can only use each number once, but you can use any operation + - x ÷ Is there more than one way to hit the target number? If you can't reach the target number, how close can you get?</p> <div style="border: 1px solid black; padding: 10px;"> <p>Rows of coins</p>  <p>1. Take five coins: 1p, 2p, 5p, 10p, 20p. Put them in a row using these clues. The total of the first three coins is 27p. The total of the last three coins is 31p. The last coin is double the value of the first coin.</p> <p>2. Take six coins: two 1p, two 2p and two 5p. Put them in a row using these clues. Between the two 1p coins there is one coin. Between the two 2p coins there are two coins. Between the two 5p coins there are three coins.</p> <p>What if you take two 10p coins as well, and between them are four coins?</p> </div>
<p>Foundation Task:</p>	<p>Log on to epic books: https://www.getepic.com/students You have been assigned a range of books linked to our Science topic: Sound. Research how we hear sounds and make notes which you can then use tomorrow. Think about the following questions:</p> <ul style="list-style-type: none"> - How are sounds created? - How do sounds travel? - How does the ear work? <p>Epic Books Class Codes: 4BW: qvh1429 4LN: kla4218</p>

4N: ylt1839

4R: rtq8819

Creative Task:

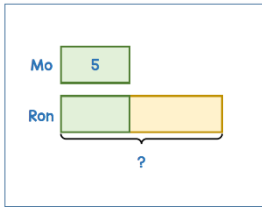
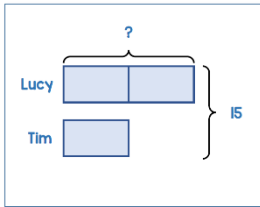
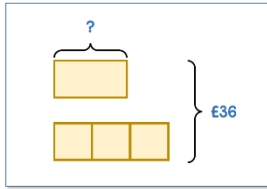
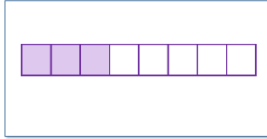
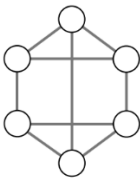
Design your own superhero disguise. This could be creating a drawing with labels or creating it using materials you have at home. Consider a mask to conceal the hero's true identity, a belt and a cape.



Day 2:

Literacy	<p>Re-watch the clip: Pigeon Impossible</p> <p>Choose either the pigeon or Walter. Write a persuasive argument explaining why the problems and events that happened were not your chosen character's fault. Try to come up with 3 reasons and back them up with evidence from the events in the film.</p>
Reading / Spelling	<p>Reading Plus: Log in to Reading Plus and complete the 'Reading' activity every day.</p> <p>Reading for pleasure: Try to read a book of your choice every day. You can use a book you have at home or a log on to the Portsmouth ebook library: https://portsmouth.eplatform.co/</p> <p>Spelling: These have been set on Purple Mash. Practise over the week using the different spelling strategies e.g. pyramid words, boxes, speed writing etc.</p>
Maths	<p>Log onto TTRS and complete 10mins of times table practice.</p> <p>Task 1: Play Hit the Button - focus on doubles and halves.</p> <p>Task 2: Play Countdown using the link: https://nrich.maths.org/6499 How many times can you hit the target number? You can change the target number as often as you wish. If you get stuck, solutions are available. You can make the target numbers more challenge by clocking the cog in the corner of the screen and increasing the level.</p>
Foundation	<p>Log on to epic books: https://www.getepic.com/students You have been assigned a range of books linked to our science topic: Sound. Use the notes you gathered yesterday to write an information page, poster or powerpoint about what you have found out.</p> <p>4BW: qvh1429 4LN: kla4218 4N: ylt1839 4R: rtq8819</p>
Creative Task:	<p>Research and investigate a real life hero. This could be a hero in your own life (parent, grandparent, friend), a hero in our community (nurses, firefighters, doctors, paramedics etc) or a more famous hero like Nelson Mandela, Martin Luther King Jr or Rosa Parks. Present your research in a manner of your choosing. Remember to include an explanation of why they are a hero to you.</p>

Day 3:

<p>Literacy</p>	<p>Design a new gadget for Walter. Draw and label it, then write a paragraph to explain how it works.</p> <p>Think about:</p> <ul style="list-style-type: none"> • What parts does it have? • How does each part work? • What happens when he presses a button, switch, lever...? <p>Remember to:</p> <ul style="list-style-type: none"> - Use imperative verbs (action words) - Use adjectives for description
<p>Reading / Spelling</p>	<p>Reading Plus: Log in to Reading Plus and complete the 'Reading' activity every day.</p> <p>Reading for pleasure: Try to read a book of your choice every day. You can use a book you have at home or a log on to the Portsmouth ebook library: https://portsmouth.eplatform.co/</p> <p>Spelling: These have been set on Purple Mash. Practise over the week using the different spelling strategies e.g. pyramid words, boxes, speed writing etc.</p>
<p>Maths</p>	<p>Log onto TTRS and complete 10mins of times table practice.</p> <p>Task 1: Complete 1 (or more if you are up for the challenge!) of the attached maths problems:</p> <div style="display: flex; justify-content: space-between;"> <div> <p>1 Mo has 5 sweets. Ron has 7 more sweets than Mo. How many sweets does Ron have?</p>  </div> <div> <p>2 Lucy has twice as many balloons as Tim. They have 15 balloons in total. How many balloons does Lucy have?</p>  </div> <div> <p>3 A Football costs twice as much as a teddy bear. The total cost of one football and three teddy bears is £36. How much does a Football cost?</p>  </div> <div> <p>4 Annie has a bag of sweets. She eats the same amount of sweets from the bag each day. <ul style="list-style-type: none"> • At the end of the 6th day she has $\frac{5}{8}$ of the bag of sweets remaining. • At the end of the 9th day she has 63 sweets remaining. How many sweets were in the bag at the start?</p>  </div> </div> <p>Task 2: Complete the attached problem solving activity 'Neighbours' (solution below)</p> <div style="border: 1px solid black; padding: 10px; margin: 10px auto; width: fit-content;"> <p style="color: red; text-align: center;">Neighbours</p> <p style="text-align: center;">Use each of the numbers 1 to 6 once. Write one in each circle.</p>  <p style="text-align: center; font-size: small;">Numbers next to each other must not be joined. For example, 3 must not be joined to 2 or 4.</p> <p style="text-align: center; font-weight: bold; font-size: large;">1 2 3 4 5 6</p> </div>
<p>Foundation</p>	<p>Log on to epic books: https://www.getepic.com/students You have been assigned a range of books linked to our science topic: Sound.</p> <p>Make a Greek artefact that would have been used in Ancient Greek times, e.g.</p>

	<ul style="list-style-type: none"> • A Greek pot • A Greek plate • A model of a Greek Temple • A model of a Greek beast or mos <p>4BW: qvh1429 4LN: kla4218 4N: ylt1839 4R: rtq8819</p>
Creative Task:	<p>Use the links below to have a go at drawing one of the super heroes using the step by step instructions:</p> <p>Super Bear: https://video.link/w/0cvSc</p> <p>Super Man: https://video.link/w/ndvSc</p> <p>Cartoon Bat Man: https://video.link/w/yevSc</p>

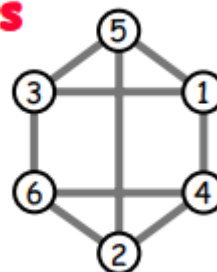
SOLUTIONS:

26 Rows of coins

1. 5p, 2p, 20p, 1p, 10p
2. 2p, 5p, 1p, 2p, 1p, 5p, or its reverse
 When two 10p coins are also used:
 2p, 5p, 10p, 2p, 1p, 5p, 1p, 10p, or its reverse

33 Neighbours

Here is one possible solution.



Can you find others?

