

Year 4 Day 1:

<p>Literacy</p>	<p>Begin by watching 'The Lego Story': https://www.literacyshed.com/legostory.html This will give you an idea of the theme for your work for the next 2 days. You now need to complete the creative task which will then be used as part of your writing (see creative task at the bottom of the page).</p> <p>Recap expanded noun phrases using BBC bitesize. Watch the videos and complete any of the online quizzes.</p> <p>Next, use your knowledge of expanded noun phrases to write some sentences to describe your toy.</p>
<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 Dan the detective's 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 286 using the following numbers: 2, 4, 6, 8, 50, 100. 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 style="color: red; text-align: center;">Dan the detective</p> <p>1. Dan the detective looked for a number. He found a two-digit number less than 50. The sum of its digits was 12. Their difference was 4. What number did Dan find?</p>  <p>2. Dan found a two-digit odd number. One of its digits was half the other. The number was greater than 50. What number did Dan find?</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 history topic: Ancient Greeks. Pick 1 aspect of daily life, e.g. homes, food, religion and clothing, and make notes on it. You will be using this to create an information page tomorrow.</p> <p>Epic Books Class Codes: 4BW: qvh1429 4LN: kla4218 4N: ylt1839 4R: rtq8819</p>

Creative Task:

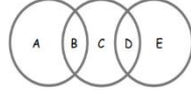
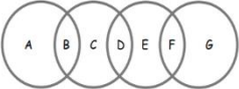
Design a new toy for the market as well as the packaging it would be sold in. If you have Lego, this could be like one of the sets pictured below, or it could be your own design, using your own materials. Consider what age group the toy will be aimed at and what might be popular and sell well. Be creative! (1 hour)



Year 4 Day 2:

<p>Literacy</p>	<p>You will need to have completed yesterday's creative task before completing today's literacy lesson.</p> <p>Design an eye-catching advert to help you sell your toy/model on the imaginary MBay! Make your description of the toy appealing by using your expanded noun phrases from yesterday.</p> <p>Include:</p> <ul style="list-style-type: none"> • a heading • information about how to use/make it • who will enjoy it • why it is fun or why it is better than other toys <p>You could draw a picture of your model to go with your advert.</p>
<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: The answer is 52. What could the calculation have been? How many different calculations can you think of? Can you use different operations? Fractions?</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>
<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 history topic: Ancient Greeks. Use the notes you gathered yesterday to write an information page about your chosen aspect of daily life.</p> <p>4BW: qvh1429 4LN: kla4218 4N: ylt1839 4R: rtq8819</p>
<p>Creative Task:</p>	<p>Create a storyboard of what you advert would look like if it made it onto TV. You could even film yourself selling the toy! Think about:</p> <ul style="list-style-type: none"> - Who would feature? - Where it would be set? - What you say to entice the viewer

Year 4 Day 3:

<p>Literacy</p>	<p>Write a set of instructions to tell someone else how to make your toy/model or how to use it or play with it. Remember to include:</p> <ul style="list-style-type: none"> • numbered steps • imperative verbs (doing words) • fronted adverbials • a top tip • clear detailed information <p>You may also want to draw diagrams or pictures to help the instruction be very clear.</p>
<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 (See below for a larger version):</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>1 Complete the cards</p> <p>$10 + 6$ is the same as $11 +$</p> <p>$10 + 6$ is the same as $9 +$</p> <p>$15 - 3$ is the same as $20 -$</p> </div> <div style="width: 30%;"> <p>2 Two shirts cost £12</p>  <p>How much do 5 of the shirts cost?</p> </div> <div style="width: 30%;"> <p>1 Mo and his four friends eat a meal. They each pay for part of the meal. Mo pays £5.20. Each of his friends pay £3.80. How much did the meal cost in total?</p> <p>2 What fraction of the shape is shaded?</p>  </div> <div style="width: 30%;"> <p>3 A fish tank holds 30 litres of water.</p>  <p>The fish tank is $\frac{3}{5}$ full. How much more water is needed to fill the tank?</p> </div> </div> <p>Task 2: Complete the attached problem solving activity 'Circle Sums' (see below on page for a larger version)</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p>Circle sums</p> <p>1. Use each of the digits 1 to 5 once. Replace each letter by one of the digits. Make the total in each circle the same.</p>  <p>2. Now use each of the digits 1 to 7 once. Make the total in each circle the same.</p>  <p>3. What if you used five circles and the digits 1 to 9?</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 history topic: Ancient Greeks. 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

	<ul style="list-style-type: none"> • A Greek plate • A model of a Greek Temple • A model of a Greek beast or monster <p>4BW: qvh1429 4LN: kla4218 4N: ylt1839 4R: rtq8819</p>
Creative Task:	<p>Research famous toys or a famous toy brand and present your findings in a creative way of your choice. You could find out about:</p> <ul style="list-style-type: none"> • Meccano • Kinex • Monopoly • Barbie • Polly Pocket • another toy or famous brand <p>Your research could include who first designed or invented the toy/game, when it was first sold, where it was/is sold, how it has changed over time, pricing, popularity etc.</p>

1 Complete the cards

$10 + 6$ is the same as $11 +$

$10 + 6$ is the same as $9 +$

$15 - 3$ is the same as $20 -$

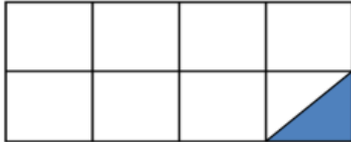
2 Two shirts cost £12



How much do 5 of the shirts cost?

- 1** Mo and his four friends eat a meal.
They each pay for part of the meal.
Mo pays £5.20
Each of his friends pay £3.80
How much did the meal cost in total?

- 2** What fraction of the shape is shaded?



- 3** A fish tank holds 30 litres of water.



The fish tank is $\frac{3}{5}$ full.

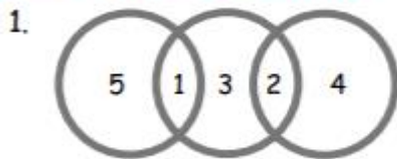
How much more water is needed to fill the tank?



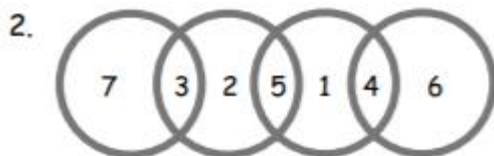
28 Dan the detective

1. 48
2. 63

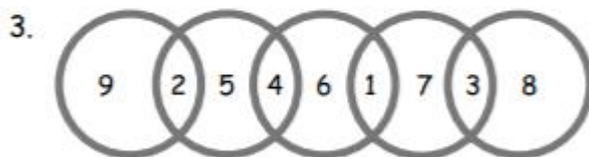
52 Circle sums



or its reverse



or its reverse



or its reverse