
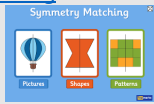





Literacy	Numeracy/Maths	Health & Wellbeing	Other Areas																
<p>Can you think of any words that rhyme with car? Write them in your jotter and draw some pictures to match.</p>	<p>Log on to Education City and play some of the challenges that Mrs Roberton and Miss Hendry have set!</p>	<p>Design and make an obstacle course at home or in the garden. How fast can you complete it?</p>	<p>Your topic this term is Traditional Tales. Read or watch the story of 'Little Red Riding Hood' on YouTube. https://www.youtube.com/watch?v=ivg_Yc-YDYo</p>																
<p>Write about the pictures. Remember your capital letter, finger spaces, letter formation and full stop!</p> 	<p>Play the tablet-friendly Topmarks symmetry game. Begin by matching the symmetrical pictures and progress to symmetrical patterns. Some of them are tricky! https://www.topmarks.co.uk/symmetry/symmetry-matching</p> 	<ol style="list-style-type: none"> Go to www.discoveryeducation.co.uk and choose espresso login. Pupil username: student13908 Password: g690ja Click on Early Level and then Physical Development. Click on Ourselves - Our bodies Explore and see if you can learn anything new. Write or draw anything you've learned in your jotter. 	<p>CREATIVE Make a 'Get Well Soon' card for Red Riding Hood's Grandma. Make sure it is bright and colourful.</p> 																
<p>Phonics Cut and Stick</p> <p>Cut out letters from a magazine or newspaper. Can you make the following words? sheep, shed, chat, chin, think, bath</p> <p>If you have glue or cellotape, why not glue them into your jotter?</p>	<p>Sing along to the counting by 2, 5 & 10 songs on YouTube: https://www.youtube.com/watch?v=5FaBDqOmivI https://www.youtube.com/watch?v=-gmEe0-_ex8 https://www.youtube.com/watch?v=JyCrOIgbYcI</p>	<p>Riding Hood's Grandma loves fruit. Make a fruit salad/fruit kebab for Riding Hood to take to her.</p>	<p>CONSTRUCTION Build a picnic basket for Little Red Riding Hood. What construction materials did you use? Take a photo of your finished basket and tweet @GlenmanorPS - I'd love to see it!</p>																
<p>Create an account on www.oxfordowl.co.uk and enter the 'Oxford Owl for home' site. Click 'browse ebook' then 'browse the ebook library'. Scroll down until you find the green book 'The Chest in the Sand'. Have a go at reading this ebook all by yourself or ask an adult to read it to you.</p> <p>Activity 1 - Word Detectives. Write down all of the 'sh' and 'ch' words you find in the book. Write them in your jotter.</p> <p>Activity 2 - Comprehension Questions. In your jotter, answer the following questions:</p> <ol style="list-style-type: none"> Who spots the chest in the sand? What does Fred think is in the chest? What is really in the chest? 	<p>Complete the following subtraction sums in your jotter. You may need to ask an adult to draw a number line to help you.</p> <table style="width: 100%;"> <tr> <td>3 - 1 =</td> <td>7 - 2 =</td> </tr> <tr> <td>5 - 1 =</td> <td>7 - 5 =</td> </tr> <tr> <td>9 - 3 =</td> <td>6 - 2 =</td> </tr> <tr> <td>9 - 7 =</td> <td>6 - 1 =</td> </tr> <tr> <td>10 - 10 =</td> <td>10 - 8 =</td> </tr> <tr> <td>6 - 5 =</td> <td>4 - 1 =</td> </tr> <tr> <td>10 - 7 =</td> <td>8 - 4 =</td> </tr> <tr> <td>6 - 0 =</td> <td>5 - 5 =</td> </tr> </table>	3 - 1 =	7 - 2 =	5 - 1 =	7 - 5 =	9 - 3 =	6 - 2 =	9 - 7 =	6 - 1 =	10 - 10 =	10 - 8 =	6 - 5 =	4 - 1 =	10 - 7 =	8 - 4 =	6 - 0 =	5 - 5 =	<p>Stranger Danger The Wolf was a stranger in the story 'Little Red Riding Hood'. Have a chat with a member of your family about stranger danger. There are some videos on YouTube and powerpoints on twinkl.co.uk that may support this. Create a poster for LLRH all about Stranger Danger.</p>	<p>SCIENCE - Floating or sinking? You will need: 2 oranges, 2 jugs/glasses of water & scales. Weigh your orange with the orange peel on. Take a note of how much it weighs. Now weigh the 2nd orange <u>without its peel</u> on. Which is heavier? Did you predict this result accurately? Now predict what you think might happen when you place both oranges in a separate jug of water. Will they both sink or float? Maybe one will sink and one will float? Discuss your predictions with an adult. Carry out your experiment and take photographs of your result! I'd love to see your results on Twitter!</p>
3 - 1 =	7 - 2 =																		
5 - 1 =	7 - 5 =																		
9 - 3 =	6 - 2 =																		
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10 - 10 =	10 - 8 =																		
6 - 5 =	4 - 1 =																		
10 - 7 =	8 - 4 =																		
6 - 0 =	5 - 5 =																		
<p>Write a set of instructions on how to brush your teeth. Don't forget to use your bossy words: First, Next, Then, Finally.</p>	<p>Create a picture made up of 2D shapes only. For example, a picture of a house or a rocket using squares, circles and triangles.</p>	<p>BODY COACH Start your days with Joe Wick's live HIIT session at 9am on YouTube.</p>	<p>INVESTIGATIVE - Find something that:</p> <table style="width: 100%;"> <tr> <td>- you can turn</td> <td>-is bumpy</td> <td>-is clear</td> </tr> <tr> <td>- is metal</td> <td>- you can roll</td> <td>- can be</td> </tr> </table>	- you can turn	-is bumpy	-is clear	- is metal	- you can roll	- can be										
- you can turn	-is bumpy	-is clear																	
- is metal	- you can roll	- can be																	

			recycled - is round - you can bounce
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 Why don't you tweet some photographs of you completing the tasks in the grid above? @GlenmanorPS 