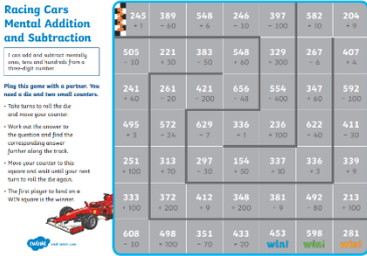


## Orangutan's Core Bingo: (w/c 11/5/20)

Maths	English
<p>Based on this week's chapters of Charlie and the Chocolate Factory.            Charlie found a shiny 50p piece in the snow. ...'He stood there, staring at the coins (his change). They were all 5 penny pieces and there were 9 in total.'            How much change did Charlie have?            How much was the chocolate bar?            If Charlie bought a second bar, how much change would he then have?            What other questions can you come up with?</p>	<p>Watch Chapters 10, 11+12 of Charlie and the Chocolate Factory (read by Mrs Williams) on Purple Mash.</p> <p>Charlie has actually found a golden ticket! Write a diary entry, in role of Charlie, telling me all about your day. From the pains of hunger, to finding the 50p, right up to the reporters finally leaving your home.</p>
<p><u>Investigation</u>  <a href="https://nrich.maths.org/183">https://nrich.maths.org/183</a>            In how many different ways can you build the houses?</p>	<p><a href="https://www.bbc.co.uk/bitesize/articles/zmq9kmn">https://www.bbc.co.uk/bitesize/articles/zmq9kmn</a>            Create a variety of sentences where the apostrophe is used for possession.</p>
<p>Choose a 3D shape and make the net for it. You could use a cereal box to do this with.</p>	<p>Write an informal letter to someone that you are missing. Think about how to lay it out.</p> <ul style="list-style-type: none"> <li>-introduction</li> <li>-paragraph for each subject</li> <li>-conclusion</li> </ul> <p>Remember to check that the tense and punctuation are correct. Can you include apostrophe for possession too?</p>
<p>Go on a shape hunt! Look around your garden and home...  <i>How many different 2D and 3D shapes can you find? Can you name them all? Can you find 3 different examples of objects that are all cuboids/prisms/etc.?</i></p>	<p>*History Link            Write an acrostic poem with the word 'POMPEII' down the left hand side. Using your history research, write a line beginning with each letter.</p>
<p>Download the 'Mental Addition &amp; Subtraction' game from Twinkl:  <a href="https://content.twinkl.co.uk/resource/c8/70/t2-m-2322-racing-cars-mental-addition-and-subtraction-game-ver-2.pdf?token=exp=1588691691~acl">https://content.twinkl.co.uk/resource/c8/70/t2-m-2322-racing-cars-mental-addition-and-subtraction-game-ver-2.pdf?token=exp=1588691691~acl</a></p> 	<p><u>Online Classroom Lesson</u>            Focus: 'Inference' reading skills            Year 2: <a href="https://www.thenational.academy/year-2/english/the-firework-makers-daughter-to-make-inferences-year-2-wk2-1">https://www.thenational.academy/year-2/english/the-firework-makers-daughter-to-make-inferences-year-2-wk2-1</a>            Year 3: <a href="https://www.thenational.academy/year-3/english/poetry-reading-comprehension-inference-year-3-wk3-2">https://www.thenational.academy/year-3/english/poetry-reading-comprehension-inference-year-3-wk3-2</a>  <a href="https://www.thenational.academy/year-3/english/poetry-reading-comprehension-inference-year-3-wk3-2">https://www.thenational.academy/year-</a></p>

[=%2Fresource%2Fc8%2F70%2Ft2-m-2322-racing-cars-mental-addition-and-subtraction-game\\_ver\\_2.pdf%2A~hmac=642bed40d6fd96615cb2b5770fadd75f3a71f48658eabef92713e326ffed07a2](#)

Adapt the numbers if you need to!

[3/english/poetry-reading-comprehension-inference-year-3-wk3-2](#)