

<div style="text-align: center;">  <h3 style="margin: 0;">Addition and Subtraction Daily 10</h3> </div> <p>Try the daily 10 challenge. You can choose which level to start on, the topic area and the length of time you would like between each question. Try to challenge yourself!</p> <p style="text-align: center;">https://www.topmarks.co.uk/maths-games/daily10</p>	<div style="text-align: center;">  <h3 style="margin: 0;">Maths riddles</h3> </div> <p>As a little bit of fun see if you can find the answer to the following riddles. I will post the answers on ClassDojo on Friday afternoon. Good luck!</p> <ul style="list-style-type: none"> ○ How many times can you subtract the number 5 from 25? ○ When John was six years old he hammered a nail into his favourite tree to mark his height. Ten years later at age sixteen, John returned to see how much higher the nail was. If the tree grew by five centimetres each year, how much higher would the nail be? ○ What did one math book say to the other math book? ○ One is to three as three is to five and five is to four and four is the magic number. ○ What is the pattern? <p>Extension: You could try making some of your own riddles.</p>	<div style="text-align: center;">  <h3 style="margin: 0;">STEM</h3> </div> <p>Make a boat using recycled materials. Try to see what weight your boat can hold before it sinks. Estimate the weight of each object before finding the actual weight using scales.</p> <p>I know we made boats in class so use your knowledge of different materials to help design and make your boat. Good luck!</p>
<div style="text-align: center;">  <h3 style="margin: 0;">Times tables</h3> </div> <p>Continue to practise your times tables.</p> <ul style="list-style-type: none">  x4  x6  x7 <p>You could time yourself writing them down. Try to write them like this, $3 \times 1 = 3$, $3 \times 2 = 6$</p>	<div style="text-align: center;">  <h3 style="margin: 0;">Sumdog</h3> </div> <p>I have created more challenges for you to complete. Remember, you can also play the games to support your learning in numeracy and maths!</p>	
<div style="text-align: center;">  <h3 style="margin: 0;">Word problems</h3> </div> <p>Try some of the word problems on the following link. Start with the ones for Year 3a and work your way through them until you get to the trickier ones.</p> <p style="text-align: center;">http://www.primaryhomeworkhelp.co.uk/maths/wordproblems/index.html</p>	<div style="text-align: center;">  <h3 style="margin: 0;">Using numbers</h3> </div> <p>Create a workout using numbers. Use flash cards with the numbers 1-10 on them. Mix the cards up and choose one at random. This is how many of that exercise you could do!</p> <p>Choose at least four different exercises to do. You might choose sit ups, push ups, star jumps, mountain climbers or other exercises of your choice. You could use the flashcards to determine how many rounds you could do or recite your times tables as you do the exercises!</p>	<div style="text-align: center;">  <h3 style="margin: 0;">Hit the target</h3> </div> <p>How many different ways can you make the following numbers,</p> <ul style="list-style-type: none">  87  751  3258 <p>Remember to use addition, subtraction, multiplication, and division.</p> <p>Extension: Look around your house for different numbers. Using those numbers what is the highest number you can make?</p>



Primary 5 Numeracy and Mathematics Menu
Week beginning 11th May 2020

