

<p>Literacy</p> <p><b><u>Would You Rather?</u></b></p> <p>Would you rather questions can be a great way to start conversations with your family. It gives you two options to choose from and you have to give a reason for your choice, e.g. Would you rather be able to turn invisible or be able to fly? Would you rather be lost in the desert or in the jungle?</p> <p>Try to create your own Would You Rather questions that you can ask your family, they can be as silly as you like.</p>	<p>Health and Wellbeing</p> <p><b><u>Fitness Circuit</u></b></p> <p>Create a fitness circuit with 5 different exercises. You could do bunny hops, star jumps, high knees, hula hoops, sprints or bouncing a ball. What is your favourite circuit? Try to complete the circuits quickly. Can you do it faster each time?</p>	<p>Numeracy</p> <p><b><u>Number of the Day</u></b></p> <p>Ask an adult to choose a two or three-digit number for you (or choose one yourself). Write all the different calculations you could use to get this as a total. You can use addition, subtraction, multiplication, division or a mixture of these for each calculation. Then write the number in words. Add 100. Subtract 100. Round the number to the nearest ten. Halve it. Double it.</p>
<p>Literacy</p> <p><b><u>Clever Clues</u></b></p> <p>Write some spelling words on paper and cut them out to create flashcards. Write a clue for each word on the back. Ask an adult to check your spelling of the word by reading your clue and hearing your spelling.</p>	<p><b><u>First Level Home Learning Ideas – Grid 3</u></b></p> <p>If you are off school self-isolating you will receive an email to your Glow account with links to different learning activities that your class will be doing.</p> <p>Remember, your teacher is still teaching the rest of your class so will only be able to contact after 3pm.</p> <p>Have a look at some of these activities if you fancy an extra challenge to keep learning while you are away from school.</p>	<p>Numeracy</p> <p><b><u>Puzzle – Code Name</u></b></p> <p>Write the number that represents each letter, e.g. A=1, B=2, ... Then write your first name in code, for example Ben would be 2/5/14. Can you write a coded message for a friend?</p> <p>Ask someone for your family to create a coded message for you work out.</p>
<p>Literacy</p> <p><b><u>Listening and Talking</u></b></p> <p>Listen to a news report and come up with questions you would like to ask. Discuss your questions with an adult or another member of your family.</p>	<p>Cross Curricular Challenge</p> <p><b><u>Board Game</u></b></p> <p>Create your own board game. Think of how you would like to design it. How many people can play and what might the rules be? Use card if you have it to make your gameboard last longer and small figures as your counters.</p>	<p>Numeracy</p> <p><b><u>Three in a Row</u></b></p> <p>This is a two-player game where the aim is to add to 15 using three digits. You need paper and pencils, two sets of cards 1-9 (you could use a pack of cards).</p> <ul style="list-style-type: none"> <li>• Draw a 3x3 square grid</li> <li>• Shuffle the digit cards</li> <li>• Take it in turns to place the digits 1-9 in the grid, you can't put the 5 in the middle</li> <li>• The first player to get 3 numbers in a row adding up to 15 is the winner</li> </ul>