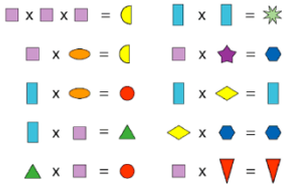


## Year 5 Autumn 2 2020 Home Learning Grid (Scenario 1)

<p style="text-align: center;"><u>Reading</u></p> <p>Read the Survival Stories and complete the comprehension for the Chilean Miners all on Google Classroom.</p>  <p>ALSO, you could try some of the 60 second read challenges also on Google Classroom.</p>	<p style="text-align: center;"><u>Writing</u></p> <p>Creative writing – write an incredible survival story. You will need to think of an extreme location eg, desert island, desert, jungle, mountain etc. and decide on how your character(s) got stranded there. You ending will need to have your protagonist(s) rescued in some way.</p>	<p style="text-align: center;"><u>Maths</u></p> <p>Practice your timetables on Maths shed. Then complete <a href="#">this multiplication</a> challenge on Nrich (Shape times shape). Or find it on the challenge sheet on Google Classroom.</p> <p>  </p>
<p style="text-align: center;"><u>I'm a Survivor</u></p> <p>Complete the different types of settlement activity on Google Classroom. You can use google maps, atlases and any other form of map to help you find examples of cities, large towns, small towns, villages and hamlets around us.</p>	<p style="text-align: center;"><u>I'm a Survivor</u></p> <p>Draw an image/diagram of your ideal settlement. What resources would you need around you/nearby? What transport would you require? What is the land like around (hilly, flat, on a floodplain?)</p> 	<p style="text-align: center;"><u>I'm a Survivor</u></p> <p>Design your own survival day – what activities might you need to know as a survivor? Think about what you would like to learn as a survivalist and what skills you might need to acquire. You can have a look as the <a href="#">Super Camps website</a> and <a href="#">timetable</a> to help you with some ideas.</p>
<p style="text-align: center;"><u>French</u></p> <p>Design and create a menu and invitation to your dream French Christmas feast! Include all the foods your dream of eating over Christmas and don't forget to write it all in French!</p> 	<p style="text-align: center;"><u>Science</u></p> <p>Test a variety of materials around your house you think could make a good raft or water-fairing vehicle. You can create a scale of how flexible they are, how waterproof they are, how buoyant (able to float) they are and how much weight they are able to take. Think about which material would do the job best or whether it would be a combination.</p>	<p style="text-align: center;"><u>PE</u></p> <p>Design and create a game or activity we could use in PE to practice our basketball dribbling and passing skills. You may want to use cones or other obstacles to increase the level of difficulty in your game.</p> 