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| **Maths** | **Writing** | **Art/DT** | **Science** | **Other** |
| Can you name these 3D shapes? Can you find any of these at home? | Make a poster about a sea creature. Research it to find out some information. | Make a paper model of the sun to stick in your window. | Use your senses and think about summer. What can you see and hear in summer? | Research rock pools. What is a rock pool? Where would you find one? What might you find in a rock pool? |
| Count to 50. Jump each time you count a number! | Write a list of different exercises you could do from home. | Design your own PE kt. | Do some research about exercise. Why is it good for you? | Make your own PE work out using as many different exercises as you can. |
| Measure the length of your shoe using a ruler or a tape measure. Remember to start at 0! | Practice spelling the days of the week. Can you write something you do on each day of the week? | Draw a picture of summer. What can you see around you? What might you wear in the summer? | Track the shadow of something outside of your house. Does it stay the same size all day? | Use this song to help you practice spelling the days of the week. <http://www.bbc.co.uk/teach/supermovers/ks1-english-days-of-the-week/zd8njhv> |
| Count to 100. Can you write down all of your numbers from 1 to 100? | Can you write numbers 1 to 20 in words? | Make a 3D model of an ice cream. What flavour will it be? | How many different materials can you find in your kitchen? Can you find something metal and something plastic? | Scroll down and spot the differences in the pictures on the page below. |

