| $\begin{gathered} \text { Mraths } \\ \text { Remotir } \\ \text { Gempning } \\ \text { Activities } \end{gathered}$ | Go on a shape hunt and find shapes all around you. Count the corners and count the edges and faces. What shape are the faces? What is the name of my 3D shape? | Build and write numbers from 0-20. <br> Write the number, count out that many objects. Record teen numbers as $10+$ ? = ? | Animals on the farm. There are 12 legs, what animals could there be on our farm? |
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| Fact Families. <br> Can you reverse your addition sum to make it a subtraction problem? $\begin{aligned} & 1+2=3 \\ & 3-2=1 \end{aligned}$ | Nature shapes. <br> Make shapes out of nature. For example, make a square out of sticks, and a circle out of stones. | Graph your cutlery. Count the cutlery in your kitchen drawer. Which do you have more of? Draw a graph of your data. | Classifying. <br> Go to your toy box, sort and classify your toys into groups. By colour, by shape, or by size. How many other ways could you sort your toys? Explain you groups to your family. |
| Measuring. <br> Can you measure objects around your house using informal units or centimetre. Draw a labelled diagram in your workbook. <br> Find 5 objects in your house, and sort them from longest to shortest. | Draw a Map. <br> Can you draw a map of your bedroom or your backyard? | Patterns. <br> In your workbook, draw a 2 coloured pattern. Can you copy it and then extend it? Super challenge! Can you make a pattern with shapes? | Create a number chart by writing the number and finding that many things. Draw a representation of your number chart. |

