| Primary Family Math Fun ~ Apri 2020 |  |  |  |  | Choose which activities you want to do with your family at home. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| Draw a map of a room in Draw some maps of how around. <br> Survey people in your fa map people like best. | n your home. <br> you might change it <br> mily to find out which | Show all of the different ways to make 25c. How do you know you've found them all? | Does your house haver spoons long is the | or more <br> e? How many you sleep? | What does the dig <br> a) 4 ones <br> Explain why there answer. | nt in 480? <br> c) 4 hundreds <br> n one correct |
| Which shape doesn't belong? How do you know? | Draw all the lines of symmetry. How do you know you've found them all? <br> Learn about symmetry at: <br> https://www.youtube.com/watch?v=YFzktJNmnPU |  | Here is a face of a Which solids could How do you know? Learn about faces https://www.youtub | long to? ??v=3-QwWFkz5hw | How else | n. look like? |
| $73-9=\text { ? }$ <br> Find 3 different ways to solve this equation. | True or False? <br> What are some other examples? |  | How many differ | you make this | 1, <br> Fill in What | _ 11 <br> umbers. <br> n rule? |
| How does knowing $5+5$ <br> help you figure out $5+8$ ? <br> Does this strategy always work? | Look around your home. <br> What is the longest object you can find? <br> How can you check to make sure it's the longest? |  | How old are you How old are you |  | Trace your hand on paper. What would measure around your Cut your handprint to measure 3 thing house. | $\begin{aligned} & \text { f } \\ & \text { int? } \\ & \text { se it } \\ & \text { our } \end{aligned}$ |
| Write a math problem for your adult to solve. Ask your adult to tweet your problem to: <br> @math4fun <br> Your teachers and miss you! |  | Toss two coins 50 times. Record your results. How often did you get 2 heads? Does this always happen? | Math Game Time <br> http://www.mathgametime.com/math-games |  |  |  |

