



## Year R Home Learning W/C 20.4.20

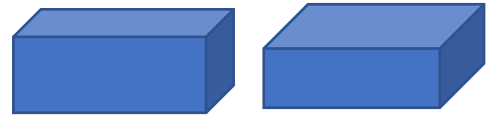
### Topic: Castles

#### Number

1. Practice saying the number that is one less than a given number to 20. For example, if a grown-up says 17, you should be able to say 16 by counting backwards one step. You could use objects to help to start with if you need to. [https://www.youtube.com/watch?v=srPktd4k\\_O8](https://www.youtube.com/watch?v=srPktd4k_O8) Here is a fun song to help with counting backwards.
2. Learn a doubling song. This could be <https://www.youtube.com/watch?v=ORtrdtAhhkY> (Mr Double Trouble) or <https://www.youtube.com/watch?v=8jOzhiACB68> (Doubling Rap). Then use objects, lego or even food to develop the understanding that doubling a number means adding the same number again.

#### Shape, Space and Measure

1. A cuboid is a 3D (fat) shape with 6 faces. Some or all of these faces will be rectangles. A cuboid has 12 edges and 8 vertices. Go on a hunt around your house and see how many cuboids you can find.



2. Play a game with positional language (above, next to, below, behind, in front, beside etc.) This could be a Simon Says game, where you have to move an object on top of your head, behind your back etc. It could also be a challenge game where one person has to give instructions to another in order to draw a picture or build a model. For example, the instructions could be "Draw a house and put a star next to it" or "Put a red block underneath the blue block."

