

## Wester Cleddens Primary





The table below includes a variety of make, create, explore and investigate activities that your child can complete to support their Numeracy knowledge, skills and development.

Using a stopwatch, count how many star jumps you can do in 30 seconds. Now try 60 seconds.	Use a construction material of your choice to build a robot.	Make some number flashcards from 0-50. Choose 10 and sort them lowest to highest. Create some other games using these flashcards.	Make flashcards for days of the week. Turn them over and spread them out. Can you rearrange them in the correct order?
Using your number flashcards, sort the numbers into odds and evens.	Create flashcards for the months of the year. Can you place them in the correct order?	With an adults support, use the ingredients from your cupboard to make slime. What colour or texture is yours?	Can you sort your toys into categories?  E.g. cars, dinosaurs etc
Play Splat on mrcrammond.co.uk Count in 2's, can you see a pattern? Now count if 5's	Gather some of your favourite toys together. Can you place them in order from tallest to shortest? Heaviest to lightest?	Use The Singing Walrus 'Multiply by 2' song to practise your 2 times table.	Create a timeline of your day. Draw the order in which you complete activities. E.g. wake up, have breakfast, brush teeth, get dressed etc.
Can you find objects around your house that are either 2D or 3D shapes? Make a list e.g cuboid- microwave	Practise adding and subtracting on doorwayonline.co.uk number games	Go on to 'Topmarks' website and play an Early or First Level maths game of your choice www.topmarks.co.uk	Practise making money amounts on the Cashing In game on doorwayonline.co.uk
sphere- football			