

This week is creative week. Take some time to recap some previous learning before we move on next week!

Activity 1 Number to 100

Complete 2 activities from the 'Place Value to 100' section of Mathletics.

Practise counting within 100 forwards and backwards starting from any number. Keep practising until this is easy! What patterns do you notice? What happens when you cross a ten boundary eg counting 47, 48, 49, 50?

Activity 2 Simple Addition

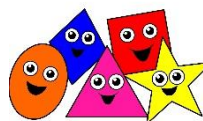
Grab 2 handfuls of lego/ pasta shapes/ counters and place them onto the grab mat (see resources). Count the number of objects in each pile and record your own addition number sentence. Draw a number line to help you find the total. Remember, start on the biggest number first and count on! Write the total to complete your number sentence. Repeat 8-10 times!



Activity 3 Recognising 2D Shapes

Use the PowerPoint in the resources to recap your learning about 2D shapes.

Activity: choose one or more of the activity sheets to apply your knowledge of 2D shapes!



Activity 4 Recognising 3D Shapes

Use the 3D shape quiz PowerPoint to recap learning about 3D shapes. Can you recognise the shapes? What are the properties of each of the shapes?

Activity: chose one or more of the 3D shape activity sheets to apply your knowledge of 3D shapes!
Something easier: go on a 2D and 3D shape hunt around your home. Keep a tally of all the shapes you find!