MATHS Learn at Home packs: Year 3, Week 11

These notes are intended for teachers who are using these materials to continue to teach their class using online file sharing/ group chats/ video conferencing, etc.

The 'timetable' for this week's teaching and learning is as follows

- Day 1 Children explore the Learning Reminders to rehearse counting on/back in 10s/100s to add and subtract multiples of 10 and 100. They consider if one or two digits will change. There is an investigation to further challenge their use of place value to add and subtract.
- Day 2 Provide some teacher input, using the PowerPoint presentation* on adding and subtracting 'near multiples' of 10. If children can access this, they will see the counting on/back in 10s on number grids, and the adjustment of 1 to add/subtract near multiples of 10. Children use this strategy on the practice sheets.
- Day 3 Children are asked to watch a video clip about symmetry before identifying lines of symmetry on 2-D shapes. They complete symmetrical pictures.
- Day 4 Children rehearse the language used to describe 2-D shapes. They are shown that pentagons, hexagons and octagons can be regular or irregular. Children spot the odd one out and draw regular and irregular polygons on the practice sheets. The problem-solving activity is a game where strategy and identifying triangles are both crucial.
- **Day 5** Children are asked to describe and name 2-D shapes, including the numbers of right angles. They then sort 2-D shapes using Venn diagrams.
- **Day 1** Add and subtract multiples of 10 and 100 to and from 3-digit numbers.
- Day 2 Add and subtract near multiples of 10 to and from 3-digit numbers.
- Day 3 Identify lines of symmetry.
- **Day 4** Name and describe polygons, including pentagons, hexagons and octagons.
- **Day 5** Name, describe and sort 2-D shapes.

	PowerPoint lesson	Learning Reminders	Practice Sheet(s)	Problem solving task	A bit Stuck?	Check your understanding
Day 1		\checkmark	\checkmark	\checkmark	\checkmark	
Day 2	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
Day 3		\checkmark	\checkmark		\checkmark	\checkmark
Day 4		\checkmark	\checkmark	\checkmark	\checkmark	
Day 5		\checkmark	\checkmark		\checkmark	\checkmark

Structure of materials

*PowerPoint presentations are provided. You can use your phone to film yourself going through these on a laptop. OR parents and children can access them at home, preferably in PowerPoint but also as images on a tablet. You can then talk these through. Or you may have a clever online way, perhaps through the school's website, of sharing these presentations with children at home.