

Ely St. John's Primary School Weekly Learning – Year 3 WB 29<sup>th</sup> June 2020 Right angles and turns, horizontal, perpendicular and parallel lines.



## Work through the PPT for each given day first as this will give you the information you need. Then have a go at the independent learning. Answers are given for the extension (EXT) tasks.

Monday:

LO: To identify angles in 2d shapes.

You are going to start your work this week by recognising right angles in 2d shapes. Use one of the given right angle finders to identify right angles on the fish. Then complete right angles in 2d shapes.

EXT: Recognise right angles in shapes.

Tuesday:

LO: To identify horizontal and vertical lines, and pairs of perpendicular and parallel lines.

Today you are going to be looking at different lines. Sort the letters of the alphabet in to the Venn diagram according to their properties. EXT: Parallel and perpendicular lines.

## Wednesday:

LO: To identify right angles. To recognise right angles in a turn. Identify the angles in the picture of the house. Then identify the angles shown in the clock faces.

EXT: Compare angles.

Thursday:

LO: To identify right angles. To recognise right angles in a turn. Turning maze. Turning activity: pick the level of challenge that is right for you.

EXT: Turns and Angles.

Friday:

LO: Properties of shape assessment.

We would like the children to have a go at this independently please. You can read the questions to them, just like we do in class, but please can they answer on their own? If possible, can you please send us the assessment once it is completed?