

Spring Term

Lesson 1:	Week 6
Title	Shape and Space
Learning Objective:	<ul style="list-style-type: none"> ● recognise and describe turning movements ● recognise half and quarter turns to the left or right ● understand angle as a measure of turn ● recognise right angles.
Mental Warm Up:	What do we know about the number 100?
Main Lesson Idea:	Today we are going to continue our work finding out about different turns and we are going to learn about a special size of turn called a right angle.
Educational Challenges	<ul style="list-style-type: none"> ● Cut out a quarter of a circle to make a 'right angle measurer'. Use it to find things which have right angles. ● Make a 'right angle measurer'. Can you think of things that have corners which are greater than or less than a right angle?

Lesson 2:	Week 6
Title	Shape and Space
Learning Objective:	<ul style="list-style-type: none"> ● solve problems and recognise patterns ● recognise and describe line symmetry ● complete symmetrical patterns.
Mental Warm Up:	I bought two items. Together they weigh 100g. How much could each of them weigh?
Main Lesson Idea:	Today and tomorrow we are going to be looking for and using lines of symmetry.
Educational Challenges	<ul style="list-style-type: none"> ● Find symmetrical letters. Make a poster. ● Make symmetrical patterns with paint and paper or pegs and pegboards.

Lesson 3:	Week 6
Title	Shape and Space
Learning Objective:	<ul style="list-style-type: none"> ● solve problems and recognise patterns ● recognise and describe line symmetry ● complete symmetrical patterns.
Mental Warm Up:	Put these weights into order – heaviest first.
Main Lesson Idea:	We are going to continue looking for and using lines of symmetry.
Educational Challenges	<ul style="list-style-type: none"> ● Make symmetrical patterns with paint and paper or pegs and pegboards. ● Find symmetrical letters. Make a poster.