

Summer Term

Lesson 1:	Week 5
Title	Capacity
Learning Objective:	<ul style="list-style-type: none"> ● solve problems ● use words about capacity ● know relationships between units ● estimate, measure and compare capacity.
Mental Warm Up:	‘What’s my number?’
Main Lesson Idea:	Today we are going to think about a measurement called capacity.
Educational Challenges	<ul style="list-style-type: none"> ● Decide if a container can hold more than a litre. Check using measuring equipment. ● Build a container using Lego. Estimate and then measure its capacity. ● Choose four containers. Work out which container holds the most. Put in order of size and check results.

Lesson 2:	Week 5
Title	Capacity
Learning Objective:	<ul style="list-style-type: none"> ● solve problems ● use words about capacity ● know relationships between units ● estimate, measure and compare capacity.
Mental Warm Up:	Pairs of numbers
Main Lesson Idea:	Today we will continue to work on capacity and to practise our estimating skills.
Educational Challenges	<ul style="list-style-type: none"> ● Choose four containers. Work out which container holds the most. Put in order of size and check results. ● Decide if a container can hold more than a litre. Check using measuring equipment. ● Build a container using Lego. Estimate and then measure its capacity.

Lesson 3:	Week 5
Title	Capacity
Learning Objective:	<ul style="list-style-type: none"> ● solve problems ● use words about capacity ● know relationships between units ● estimate, measure and compare capacity.
Mental Warm Up:	Say the even numbers.
Main Lesson Idea:	Today we are going to estimate the capacity of different containers.
Educational Challenges	<ul style="list-style-type: none"> ● Build a container using Lego. Estimate and then measure its capacity. ● Choose four containers. Work out which container holds the most. Put in order of size and check results. ● Decide if a container can hold more than a litre. Check using measuring equipment.

Lesson 4:	Week 5
Title	Shape and Space
Learning Objective:	<ul style="list-style-type: none"> ● use words for direction and movement ● recognise quarter, half and whole turns ● know that a quarter turn is a right angle ● give instructions.
Mental Warm Up:	Problem solving - Decide if this can be 'True' or 'False'.
Main Lesson Idea:	Today we are going to describe movements and directions.
Educational Challenges	<ul style="list-style-type: none"> ● Sit in mixed ability groups. ● You will need glue, scissors and strips of squared paper. ● Make a maze using the squared paper. ● Think about your start and finish points. ● Check your maze when it is done.

Lesson 5:	Week 5
Title	Shape and Space
Learning Objective:	<ul style="list-style-type: none"> ● understand that a quarter turn is a right angle ● recognise a right angle ● give instructions ● describe the position of an object.
Mental Warm Up:	Practise counting on and back in twos, fives and tens.
Main Lesson Idea:	Today we will continue to think about and describe positions and movements.
Educational Challenges	<ul style="list-style-type: none"> ● Swap your maze from last lesson with a classmate's. ● Find the correct way through the maze from start to finish. ● Tell your classmate the directions to get through their maze. ● Record the directions.