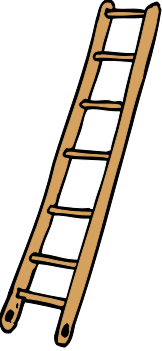
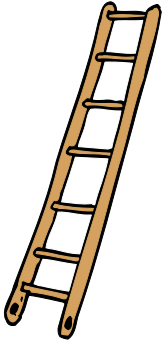
	Using and Applying Mathematics	Shape, Space and Measure	Handling Data
<p>Level 2</p> 	<ul style="list-style-type: none">• I sometimes know which operation I need to solve a problem.• I sometimes know which equipment I need to solve a problem.• I can solve simple problems using counting, addition, subtraction, doubling and halving.• I can talk about my work using mathematical words.• I am starting to use symbols and diagrams in my work.• I can explain why my answer is correct.• I can say what will come next in a simple number pattern and say why.	<ul style="list-style-type: none">• I know the names for the main 2D and 3D shapes.• I can talk about the different 2D and 3D shapes including the how many sides and corners they have.• I can talk about the position of shapes.• I can use movement words like left, right, clockwise, anti-clockwise and straight on. I can use these words to give directions.• I know what a right angle is and I can find them.• I know that an angle is a turn.• I can say what equipment and units can be used to measure (length, mass and capacity)• I am starting to measure length and mass.	<ul style="list-style-type: none">• I can sort objects using more than one thing about the objects.• I can collect and sort information to answer a question.• I can write my results using<ul style="list-style-type: none">○ Lists○ Tables○ Pictograms○ Block graphs• I can talk about information that I have put into lists, tables, pictograms and block graphs.
<p>Level 1</p> 	<ul style="list-style-type: none">• I can use maths in my class work.• I can show my work using objects or pictures.• I can talk about my work.• I know and can use simple patterns.	<ul style="list-style-type: none">• I can use talk about 2D and 3D shapes.• I can measure objects.• I can order objects.• I can order events.	<ul style="list-style-type: none">• I can sort objects.• I can say how I have sorted objects.• I can use a diagram to show how I have sorted objects.