

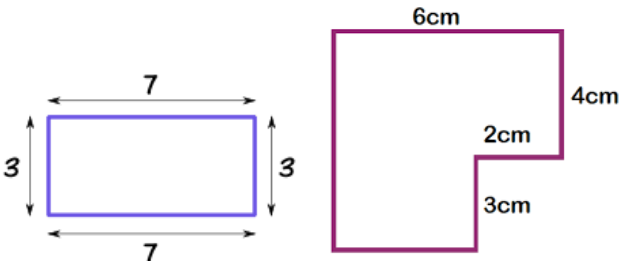


ALMOND HILL JUNIOR SCHOOL MEDIUM TERM PLAN

TOPIC TITLE: Perimeter (5LS26)

YEAR GROUP: 5

TERM: Spring 2

<p>Vocabulary</p> <p>Composite Perimeter Rectangle Square Side length Addition Centimetres Missing side</p>	<p>Skills</p> <ul style="list-style-type: none">• Using known facts to calculate missing lengths• Using bar models to calculate missing lengths• Addition of digits• Recognising units of measure for a specific question	<p>What we already know</p> <ul style="list-style-type: none">• Perimeter is the measure of the distance around a shape• Measuring perimeter• Calculating perimeter of rectangles and squares
<p>Illustration</p> 	<p>Application/ Outcomes</p> <ul style="list-style-type: none">• Worded and multi-step problems• Calculation of the perimeter of composite shapes• Finding missing side lengths of a composite shape	<p>Concepts</p> <ul style="list-style-type: none">• Composite shapes can be made from two smaller shapes combined• Perimeter is calculated by finding the total of <i>all</i> the side lengths in a shape• Missing side lengths can be calculated using the length of other sides that are parallel