

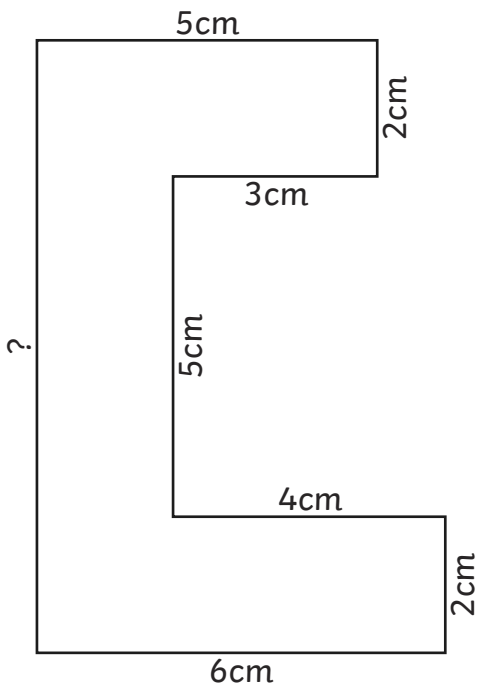


Match the Perimeter

I can calculate the perimeter of composite shapes.



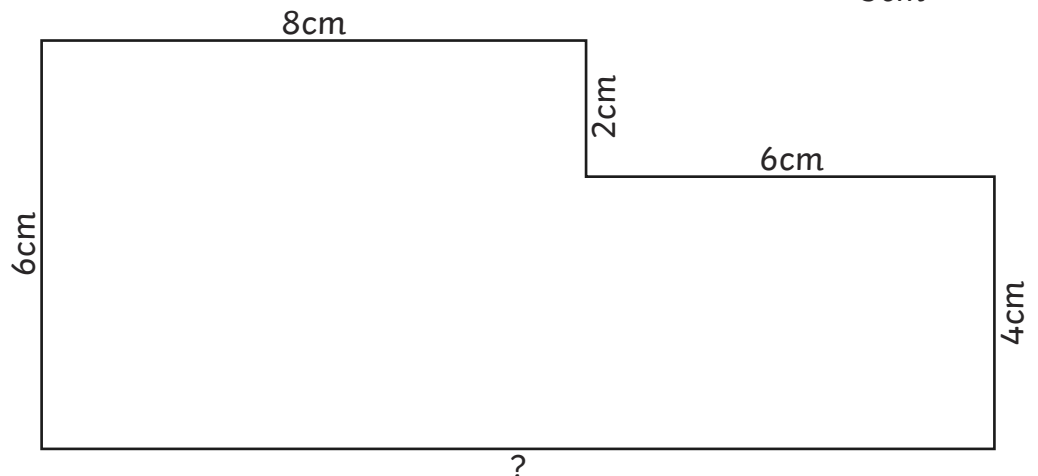
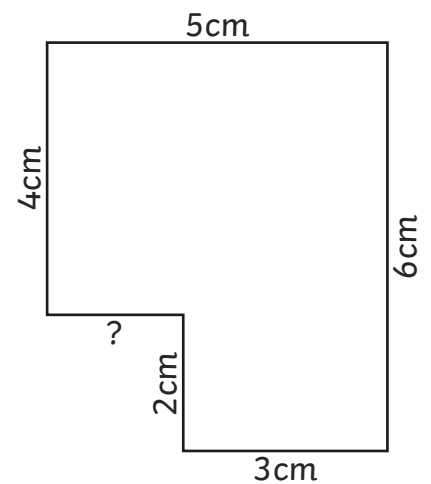
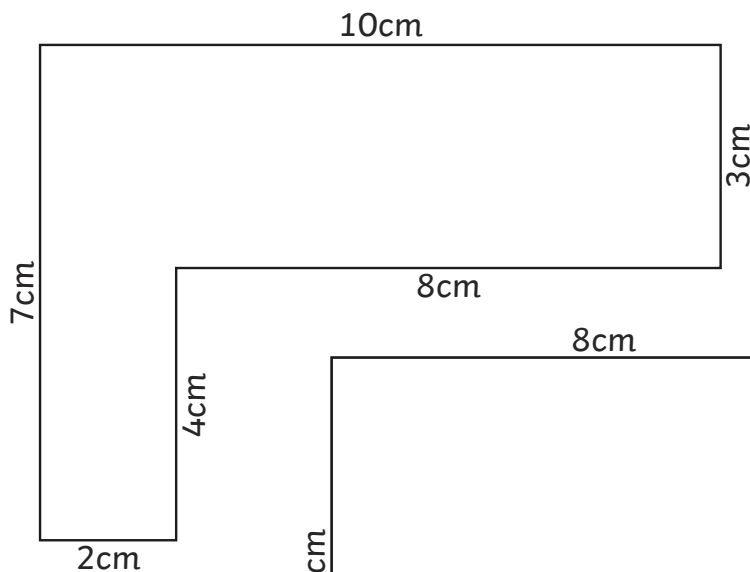
Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.



Remember, if there is an unknown side measurement, calculate that first.

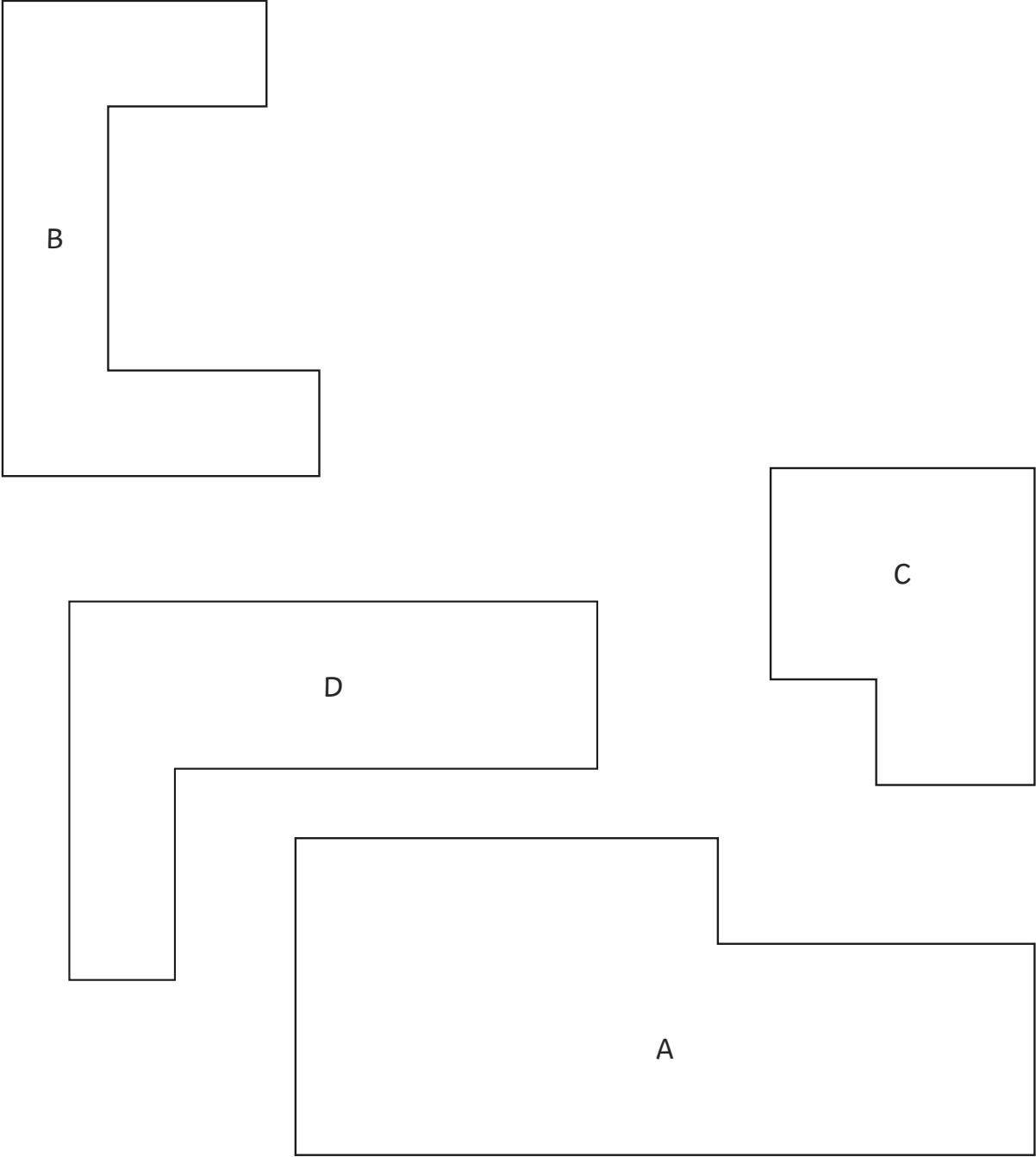


Perimeters:
Shape A: 40cm
Shape B: 36cm
Shape C: 22cm
Shape D: 34cm





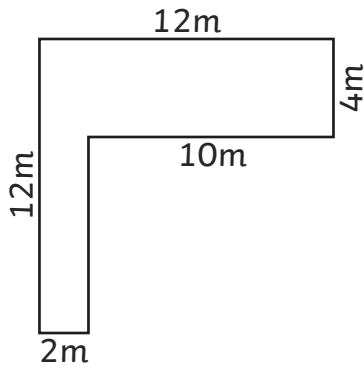
Match the Perimeter Answers

Question	Answer
Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.	
	

Match the Perimeter

I can calculate the perimeter of composite shapes.

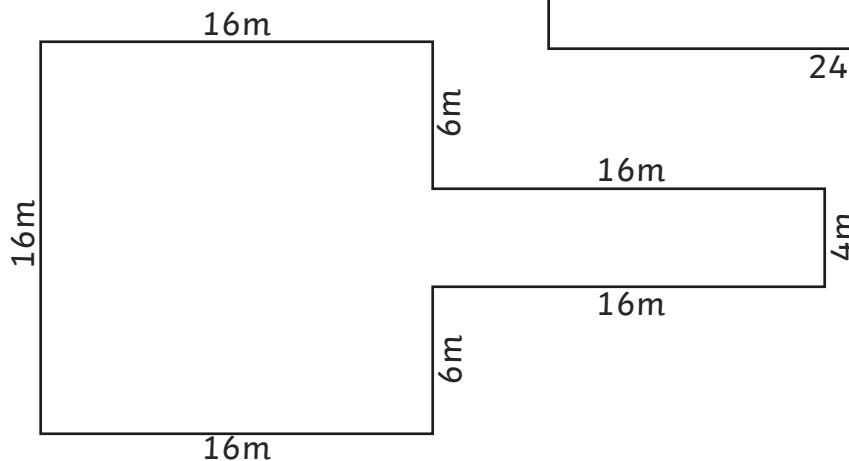
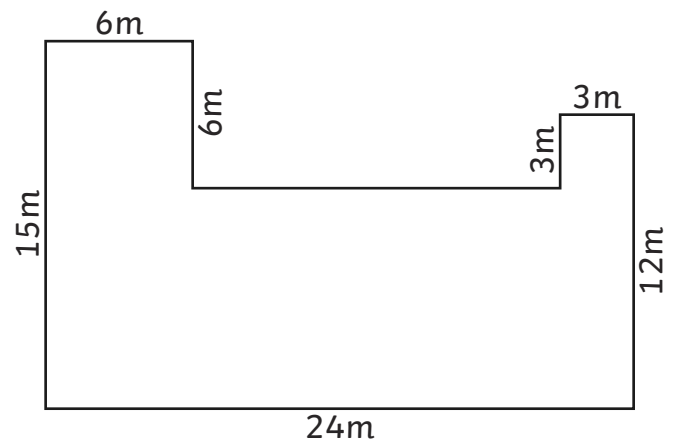
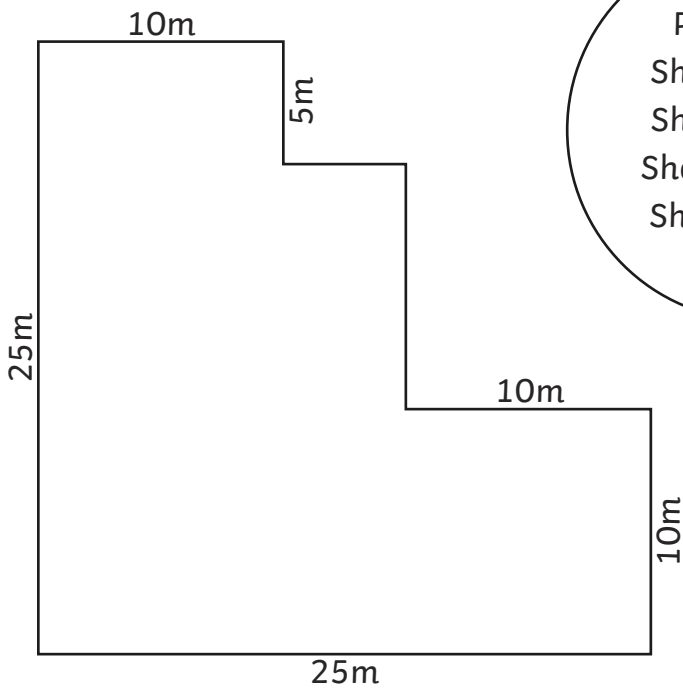
Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.



Remember, if there is an unknown side measurement, calculate that first.



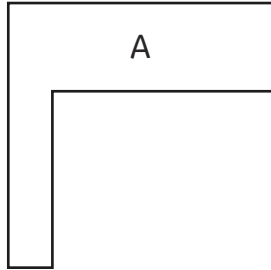
Perimeters:
Shape A: 48m
Shape B: 96m
Shape C: 100m
Shape D: 84m



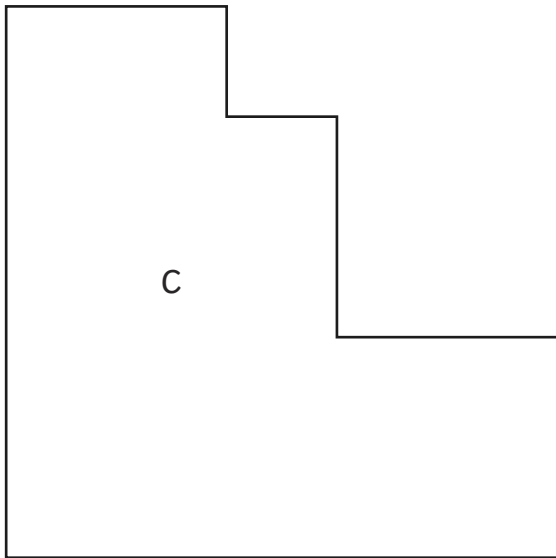


Match the Perimeter Answers

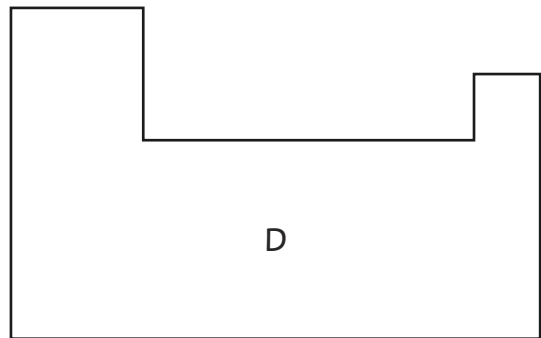
Question	Answer
	Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.



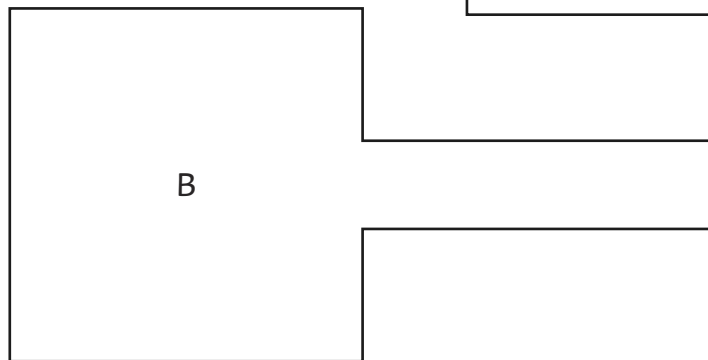
A



C



D



B

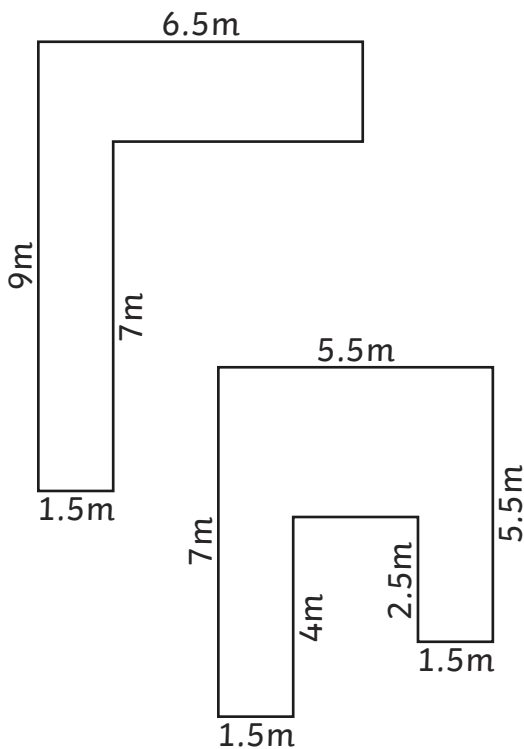


Match the Perimeter

I can calculate the perimeter of composite shapes.



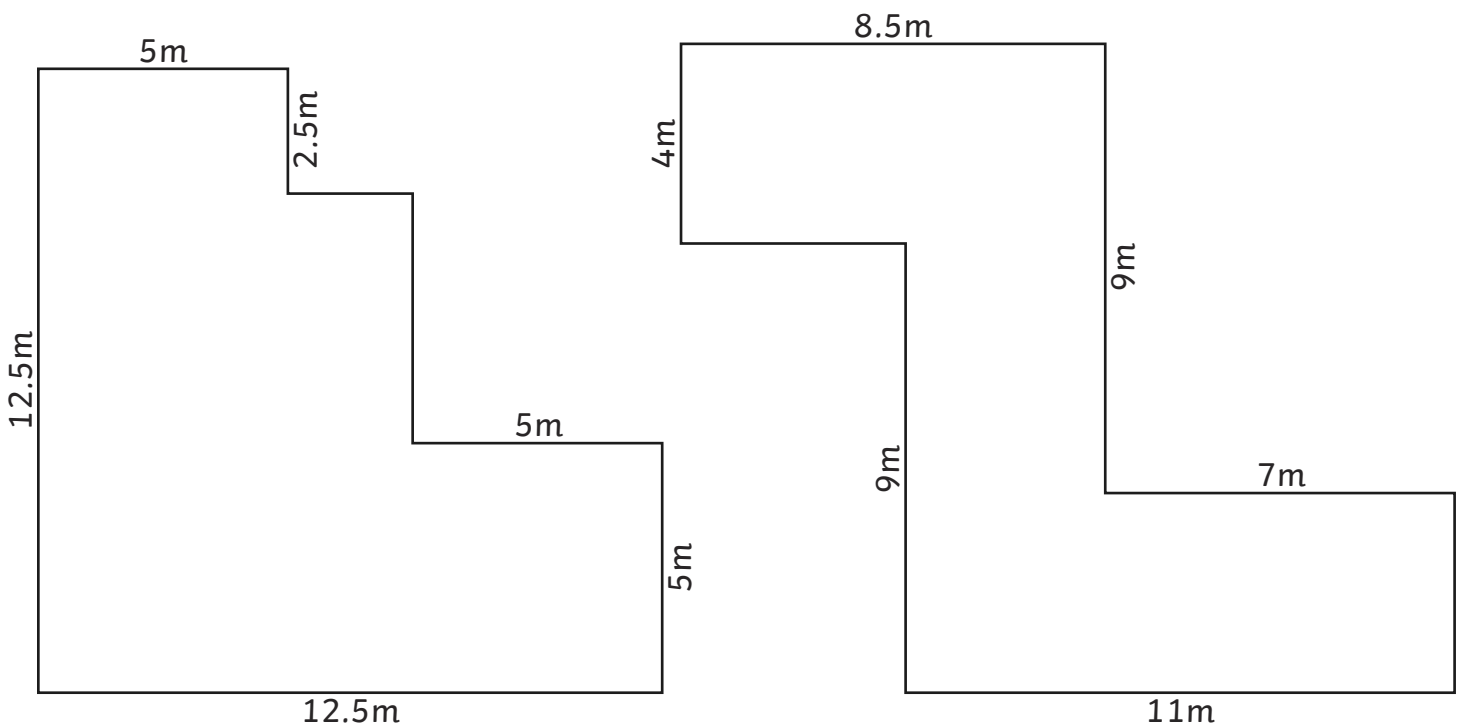
Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.



Remember, if there is an unknown side measurement, calculate that first.

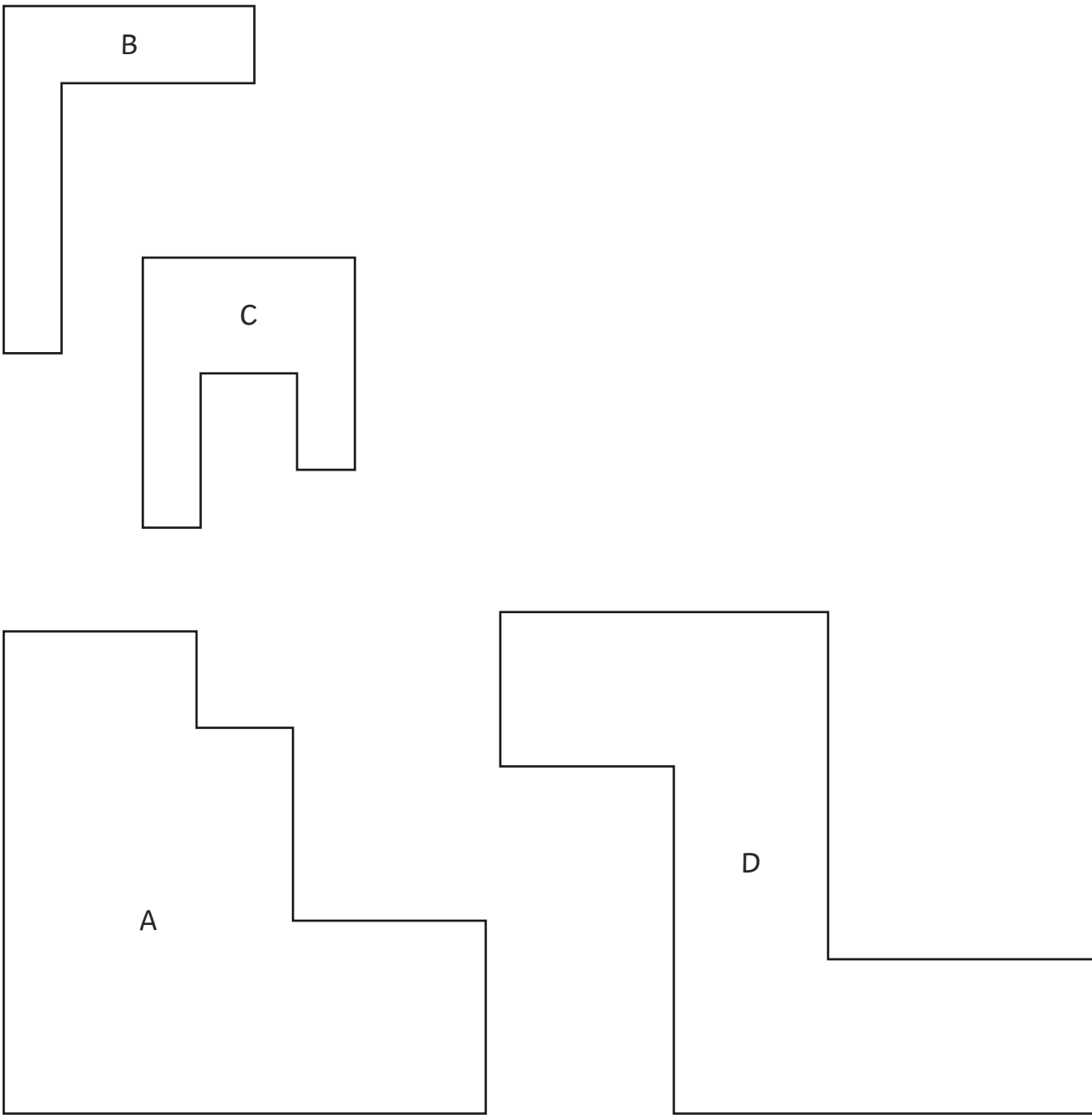


Perimeters:
Shape A: 50m
Shape B: 31m
Shape C: 30m
Shape D: 57m





Match the Perimeter Answers

Question	Answer
Calculate the perimeter of each shape, then write the letter of the correct perimeter in the middle of the shape.	
 <p>The table contains four irregular polygons labeled A, B, C, and D. Shape A is a large polygon with a vertical left side, a horizontal top side, a vertical right side, and a horizontal bottom side. The top side has a notch on the right. Shape B is a smaller polygon with a vertical left side, a horizontal top side, a vertical right side, and a horizontal bottom side. The bottom side has a notch on the right. Shape C is a polygon with a vertical left side, a horizontal top side, a vertical right side, and a horizontal bottom side. The bottom side has a rectangular notch in the middle. Shape D is a large polygon with a vertical left side, a horizontal top side, a vertical right side, and a horizontal bottom side. The top side has a notch on the left.</p>	