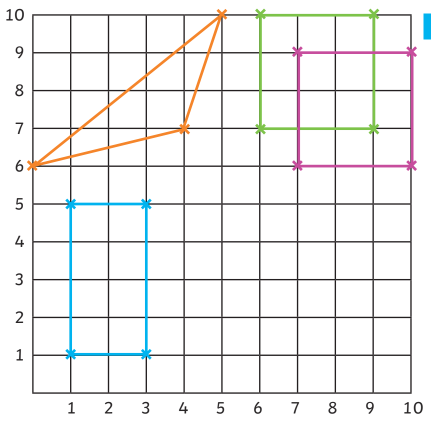
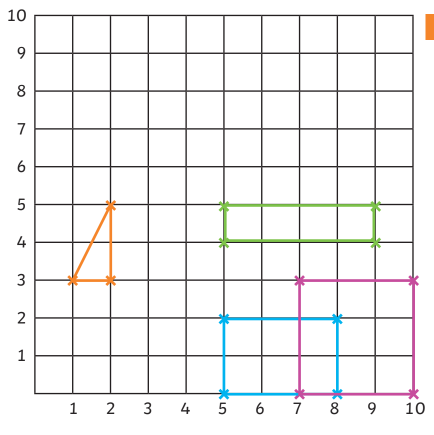
Coordinates and Perimeters Answer Sheet



Set 1

- Shape A is called a <u>rectangle</u>.
 Its perimeter measures <u>120mm/12cm</u>.
- 2. Shape B is called a <u>scalene triangle</u>.

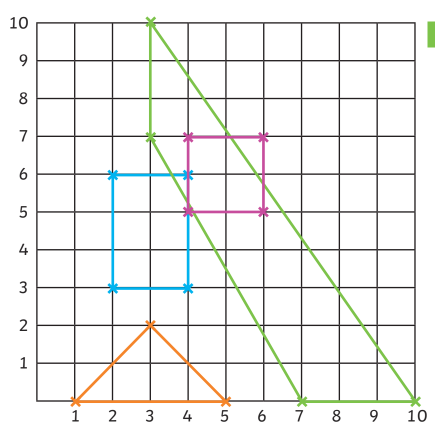
 Its perimeter measures 136mm/13.6cm.
- Shape C is called a <u>square</u>.
 Its perimeter measures <u>120mm/12cm</u>.
- Shape D is called a <u>square</u>.
 Its perimeter measures <u>120mm/12cm</u>.



Set 2

- Shape A is called a <u>rectangle</u>.
 Its perimeter measures <u>100mm/10cm</u>.
- Shape B is called a <u>right angled</u>triangle.Its perimeter measures <u>52mm/5.2cm</u>.
- Shape C is called a <u>rectangle</u>.
 Its perimeter measures <u>100mm/10cm</u>.
- Shape D is called a <u>square</u>.
 Its perimeter measures <u>120mm/12cm</u>.





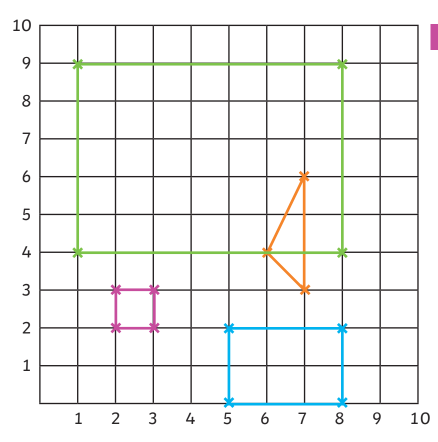
Set 3

- Shape A is called a <u>rectangle</u>.
 Its perimeter measures <u>100mm/10cm</u>.
- 2. Shape B is called a <u>isosceles triangle</u>.

 Its perimeter measures <u>100mm/10cm</u>.
- 3. Shape C is called a quadrilateral.

 Its perimeter measures

 262mm/26.2cm.
- Shape D is called a <u>square</u>.
 Its perimeter measures <u>80mm/8cm</u>.



Set 4

- Shape A is called a <u>rectangle</u>.
 Its perimeter measures <u>100mm/10cm</u>.
- 2. Shape B is called a <u>scalene triangle</u>.

 Its perimeter measures <u>66mm/6.6cm</u>.
- 3. Shape C is called a <u>rectangle</u>.

 Its perimeter measures <u>240mm/24cm</u>.
- Shape D is called a <u>square</u>.
 Its perimeter measures <u>40mm/4cm</u>.