Coordinates and Perimeters Set 1

*1

On the graph provided, plot the following coordinates and join the points together with straight lines to make shapes. **Measure the perimeter with a ruler.**

<mark>Shape Α</mark>	<mark>Shape В</mark>
(1,1) (3,1) (3,5) (1,5)	(0,6) (4,7) (5,10)
Shape C	Shape D
(6,10) (9,10) (9,7) (6,7)	(7,6) (10,6) (10,9) (7,9)

Coordinates and Perimeters Set 2

**

On the graph provided, plot the following coordinates and join the points together with straight lines to make shapes. **Measure the perimeter with a ruler.**

Shape A	Shape Β
(5,2) (5,0) (8,0) (8,2)	(1,3) (2,3) (2,5)
Shape C	Shape D
(9,4) (9,5) (5,5) (5,4)	(7,0) (7,3) (10,3) (10,0)

Coordinates and Perimeters Set 3

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On the graph provided, plot the following coordinates and join the points together with straight lines to make shapes. **Measure the perimeter with a ruler.**

<mark>Shape A</mark>	<mark>Shape Β</mark>
(2,3) (4,3) (4,6) (2,6)	(1,0) (3,2) (5,0)
Shape C	Shape D
(7,0) (10,0) (3,10) (3,7)	(4,5) (4,7) (6,7) (6,5)

Coordinates and Perimeters Set 4

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On the graph provided, plot the following coordinates and join the points together with straight lines to make shapes. **Measure the perimeter with a ruler.**

Shape A	Shape B
(5,2) (5,0) (8,0) (8,2)	(7,3) (6,4) (7,6)
Shape C	Shape D
(1,4) (1,9) (8,9) (8,4)	(2,2) (2,3) (3,3) (3,2)