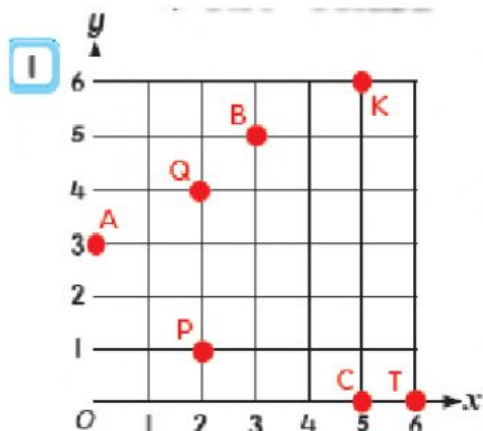


COORDINATES - Exercise



Based on the Cartesian plane on the left, state the horizontal distance and vertical distance:

Number	Question	Distance	
		Horizontal	Vertical
a	Point A from the origin		
b	Point B from the origin		
c	Point C from the origin		
d	Point P to Point T		
e	Point Q to Point P		
f	Point P to Point K		

2 Calculate the horizontal distance and vertical distance from:

(a) point L (3, 6) to point J (4, 9).

Horizontal :

Vertical :

(b) point M (1, 8) to point N (5, 7).

Horizontal :

Vertical :