

NAME :

CLASS :

SEPTEMBER

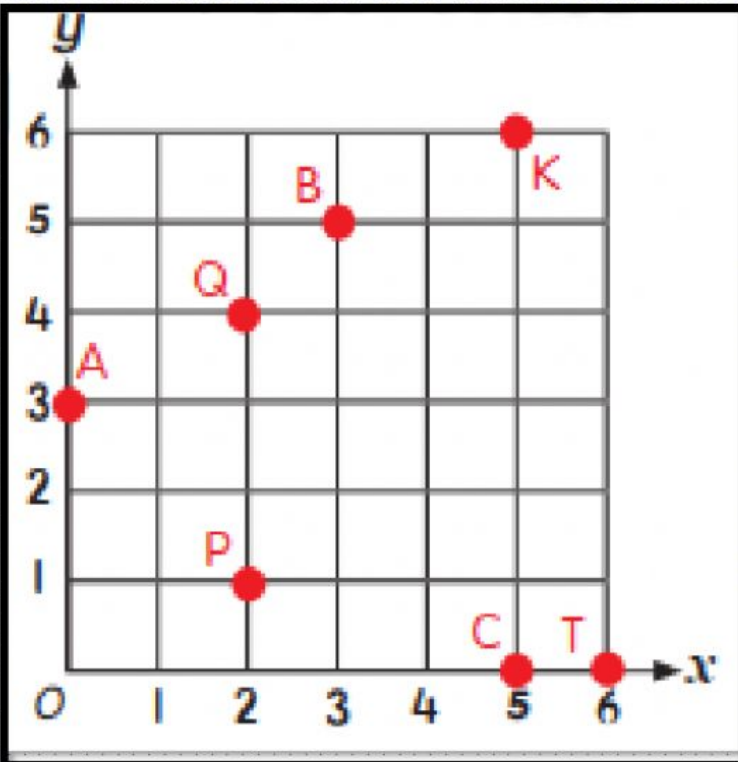
9



MATHEMATICS YEAR 5

COORDINATES

LET'S TRY



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

Point	Horizontally (unit)	Vertically (unit)
Point A from the origin		
Point B from the origin		
From point P to point K		