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Ordered Pairs

In mathematics, the location of any point on a grid can be indicated by an ORDERED PAIR of numbers.

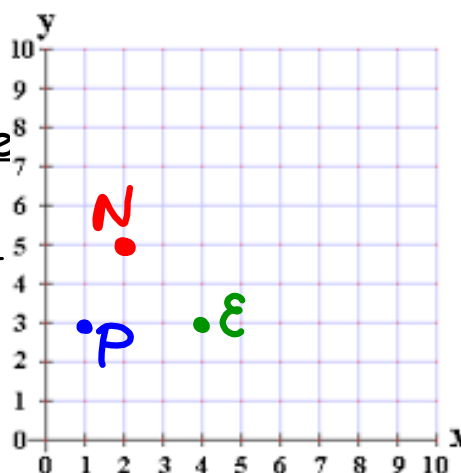


The location of any point on the grid can be indicated by the ordered pair (x, y) , where x represents the number of horizontal units from 0 & y represents the number of vertical units from 0.

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Ordered Pairs

Use the grid at the right to find the name of the point for each ordered pair:



a.) $N (2, 5)$

b.) $E (4, 3)$

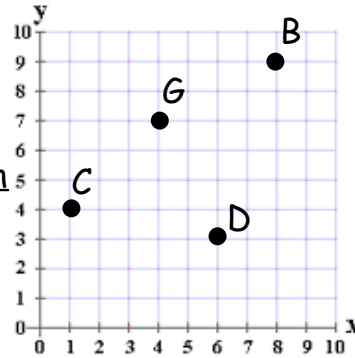
c.) $P (1, 3)$



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Ordered Pairs

Use the grid at the
right to find the
ordered pair for each
labeled point:

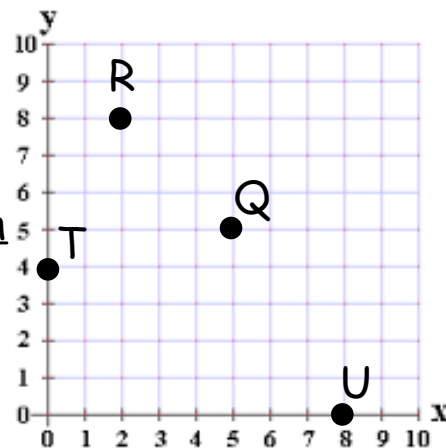


- a.) G $(4, 7)$
b.) D $(6, 3)$
c.) C $(1, 4)$
d.) B $(8, 9)$

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Ordered Pairs

Use the grid at the
right to find the
ordered pair for each
labeled point:



- a.) R $(2, 8)$
b.) Q $(5, 5)$
c.) T $(0, 4)$
d.) U $(8, 0)$

8.4 The Coordinate System.notebook