

Identifying Ordered Pairs

Positive: S1

A) Write the point that is located at each ordered pair.

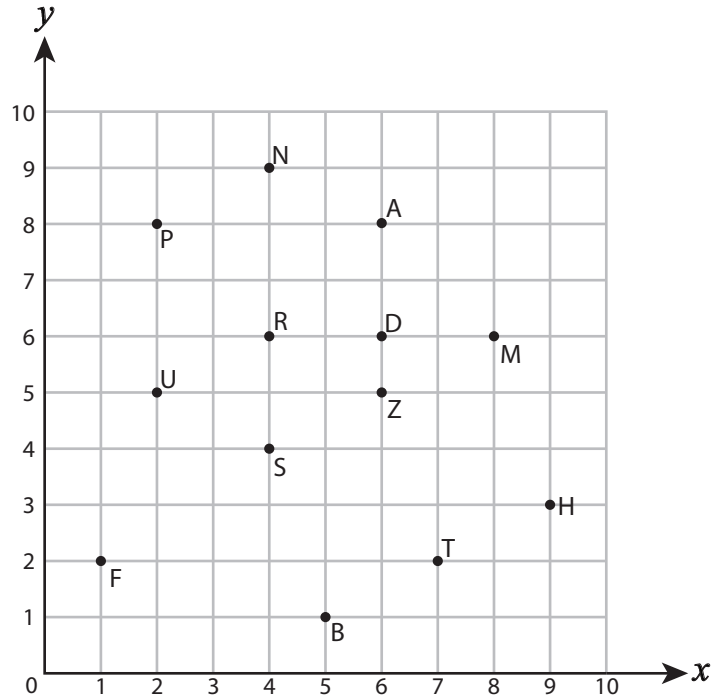
1) (2, 5) _____ 2) (4, 6) _____

3) (9, 3) _____ 4) (7, 2) _____

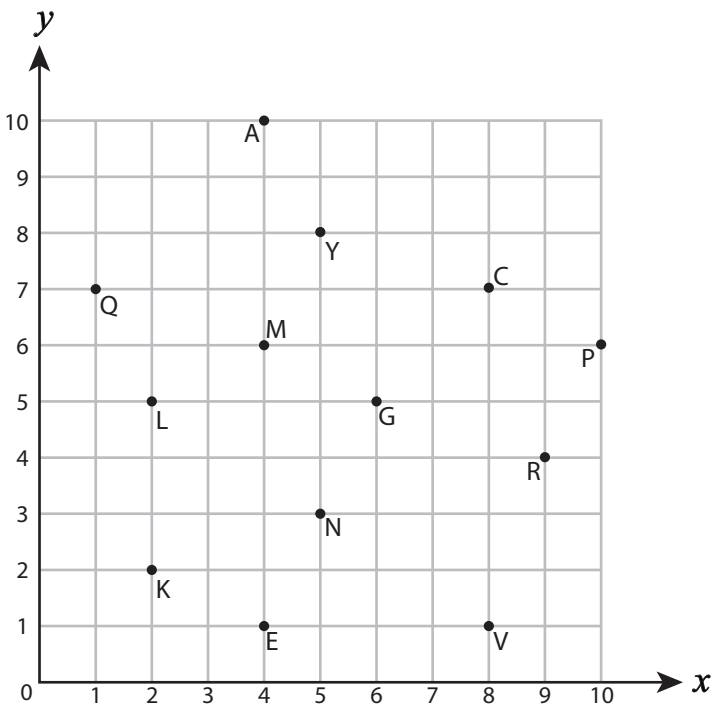
5) (6, 6) _____ 6) (8, 6) _____

7) (4, 9) _____ 8) (4, 4) _____

9) (5, 1) _____ 10) (1, 2) _____



B) Write the ordered pair for each point.



11) G (_____ , _____)

12) V (_____ , _____)

13) R (_____ , _____)

14) C (_____ , _____)

15) E (_____ , _____)

16) L (_____ , _____)

17) Q (_____ , _____)

18) A (_____ , _____)

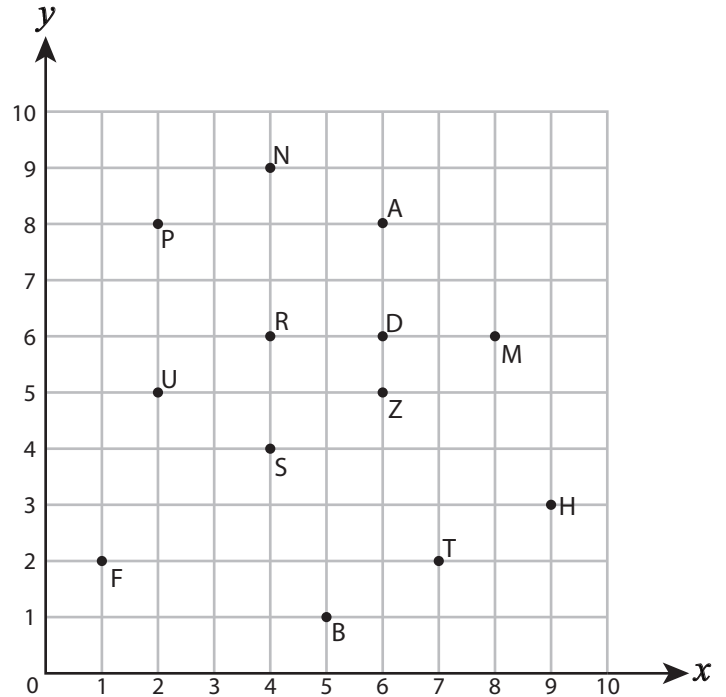
19) Y (_____ , _____)

20) K (_____ , _____)

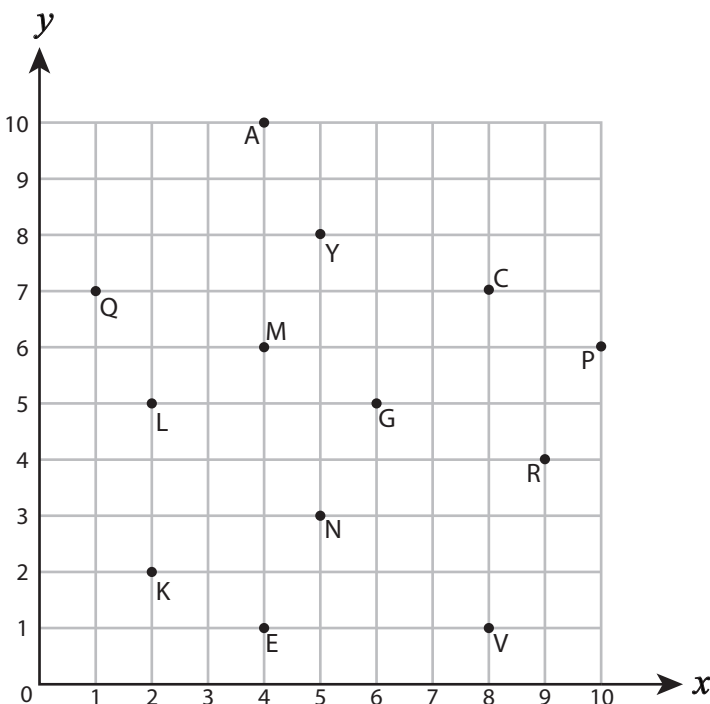
Answer key**Identifying Ordered Pairs**

Positive: S1

A) Write the point that is located at each ordered pair.

1) (2, 5) **U** 2) (4, 6) **R** 3) (9, 3) **H** 4) (7, 2) **T** 5) (6, 6) **D** 6) (8, 6) **M** 7) (4, 9) **N** 8) (4, 4) **S** 9) (5, 1) **B** 10) (1, 2) **F** 

B) Write the ordered pair for each point.

11) G (**6** , **5**)12) V (**8** , **1**)13) R (**9** , **4**)14) C (**8** , **7**)15) E (**4** , **1**)16) L (**2** , **5**)17) Q (**1** , **7**)18) A (**4** , **10**)19) Y (**5** , **8**)20) K (**2** , **2**)