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 (___ , ___)
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 \(\_\_\_\_\_\_\, 2\), \(\_\_\_\_\_\_\, 2\)