A) Write the point that is located at each ordered pair.
1) (-1, -4)  
2) (-3, 3)  
3) (2, 5)  
4) (5, 1)  
5) (0, -5)  
6) (-5, -5)  

B) Write the ordered pair for each point.
7) L(__, __)  
8) K(__, __)  
9) V(__, __)  
10) T(__, __)  
11) C(__, __)  

D) Draw each shape on the coordinate grid.
14) Z(0, 1)  
16) P(-4, 2)  
18) M(-3, -1)  
19) Draw □ at (-1, -4)  
20) Draw △ at (-2, 5)  
21) Draw ★ at (5, -5)
A) Write the point that is located at each ordered pair.

1) (-1, -4)  J
2) (-3, 3)  O
3) (2, 5)  A
4) (5, 1)  R
5) (0, -5)  E
6) (-5, -5)  N

B) Write the ordered pair for each point.

7) L(-1, -2)
8) K(4, 4)
9) V(0, -3)
10) T(-2, 0)
11) C(-5, 3)
12) S(0, 4)

D) Draw each shape on the coordinate grid.

13) H(-5, -3)
14) Z(0, 1)
15) D(4, -4)
16) P(-4, 2)
17) Y(3, 5)
18) M(-3, -1)

19) Draw  at (-1, -4)
20) Draw  at (-2, 5)
21) Draw  at (5, -5)