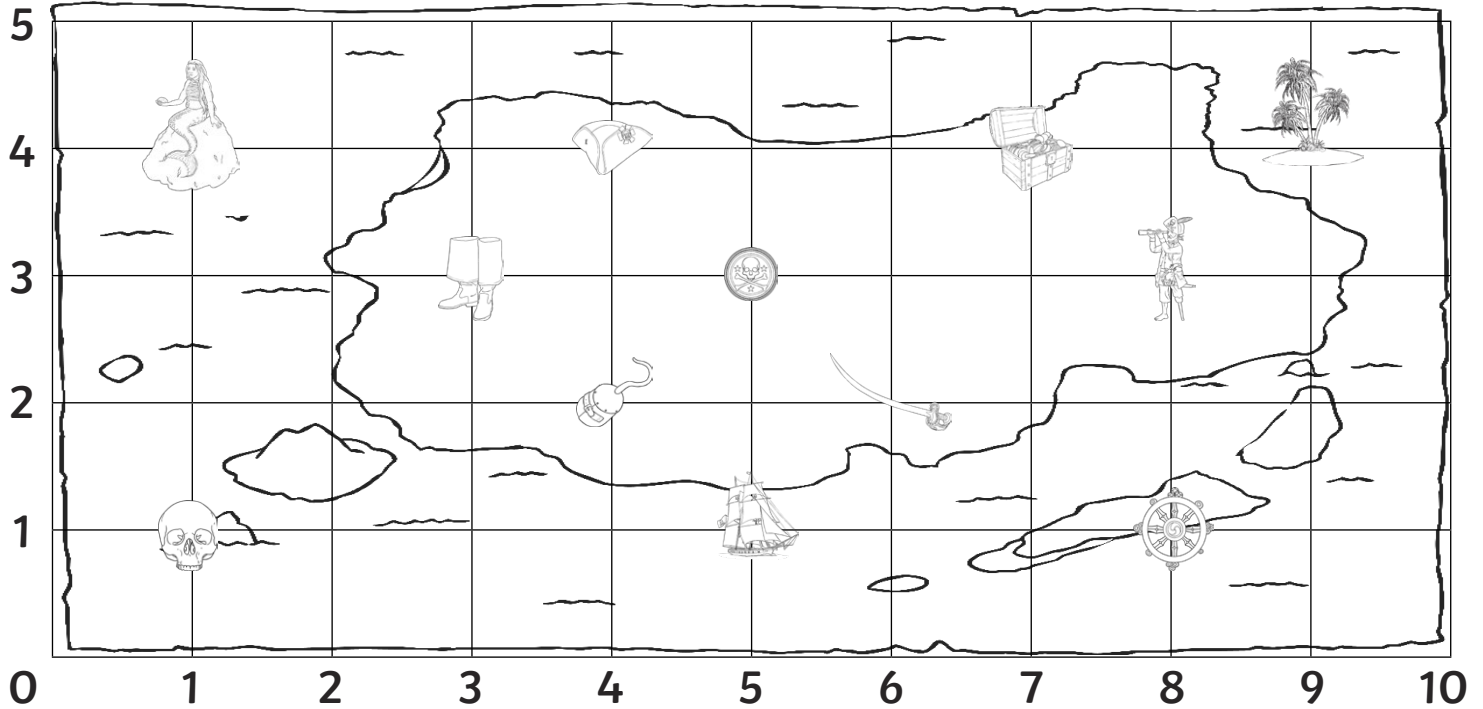




# Pirate Map Coordinates

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates on the pirate map?

(9,4) = \_\_\_\_\_


(1,1) = \_\_\_\_\_


(5,3) = \_\_\_\_\_


(6,2) = \_\_\_\_\_


(7,4) = \_\_\_\_\_


Write the coordinate of these places on the pirate map:

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

Plot these coordinates on the grid using a cross.

(2,1)

(3,4)

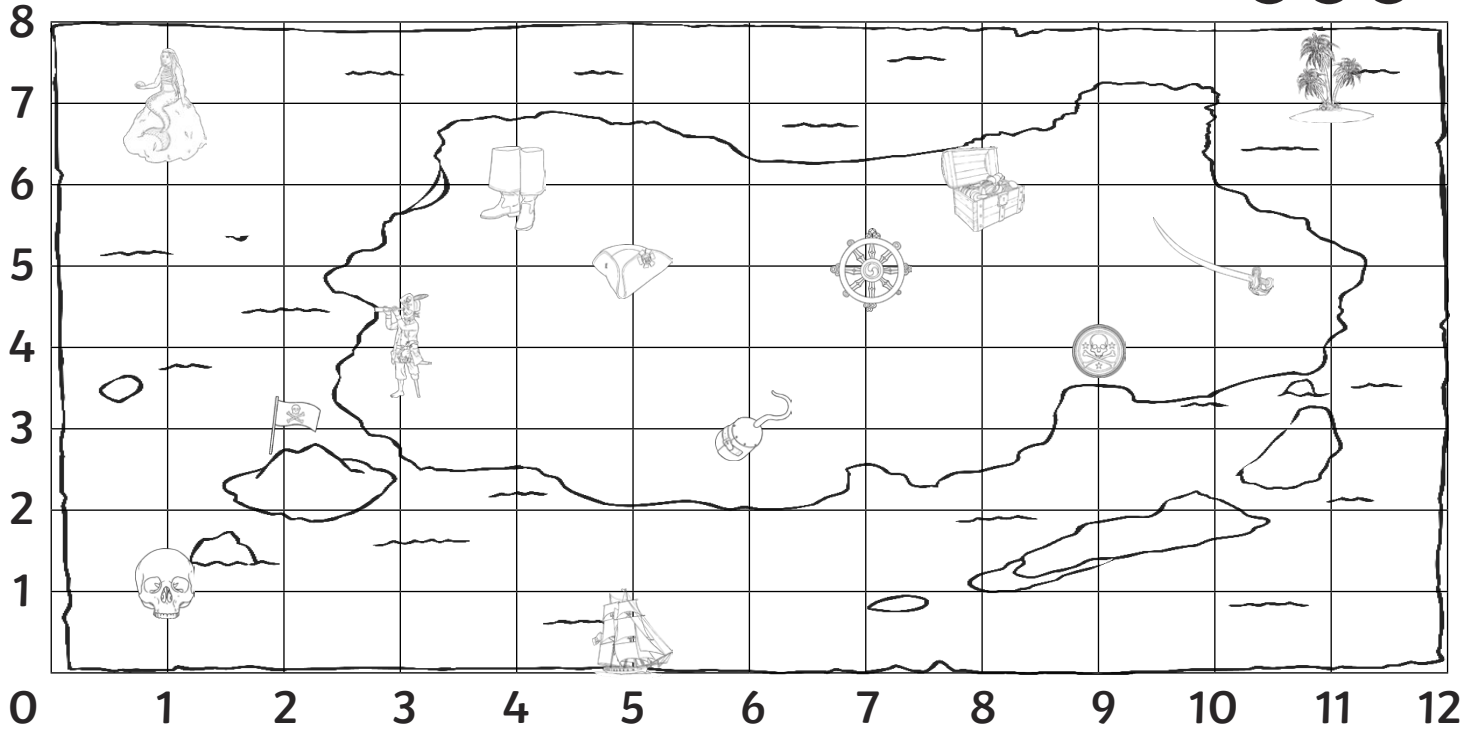
(5,2)

(9,1)

(7,3)

# Pirate Map Coordinates

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates on the pirate map?

(1,7) = \_\_\_\_\_


(1,1) = \_\_\_\_\_


(5,0) = \_\_\_\_\_


(9,4) = \_\_\_\_\_

(8,6) = \_\_\_\_\_


Write the coordinate of these places on the pirate map:

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

Plot these coordinates on the grid using a cross.

(2,1)

(3,7)

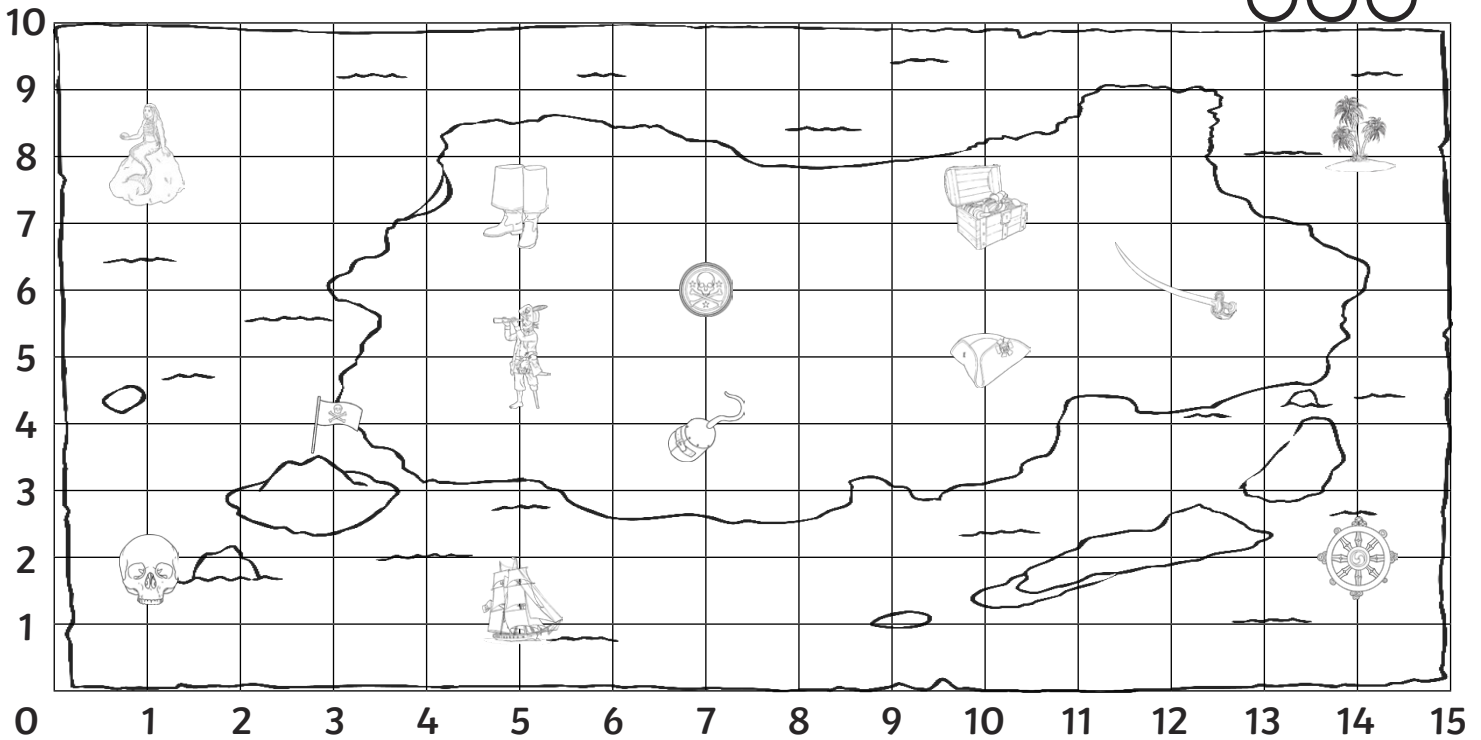
(4,4)

(9,1)

(11,4)

# Pirate Map Coordinates

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates on the pirate map?

(5,5) = \_\_\_\_\_


(7,6) = \_\_\_\_\_


(12,6) = \_\_\_\_\_


(10,7) = \_\_\_\_\_

(1,8) = \_\_\_\_\_


Write the coordinate of these places on the pirate map:

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

 = (     ,     )

Plot these coordinates on the grid using a cross.

(2,1)

(14,5)

(9,5)

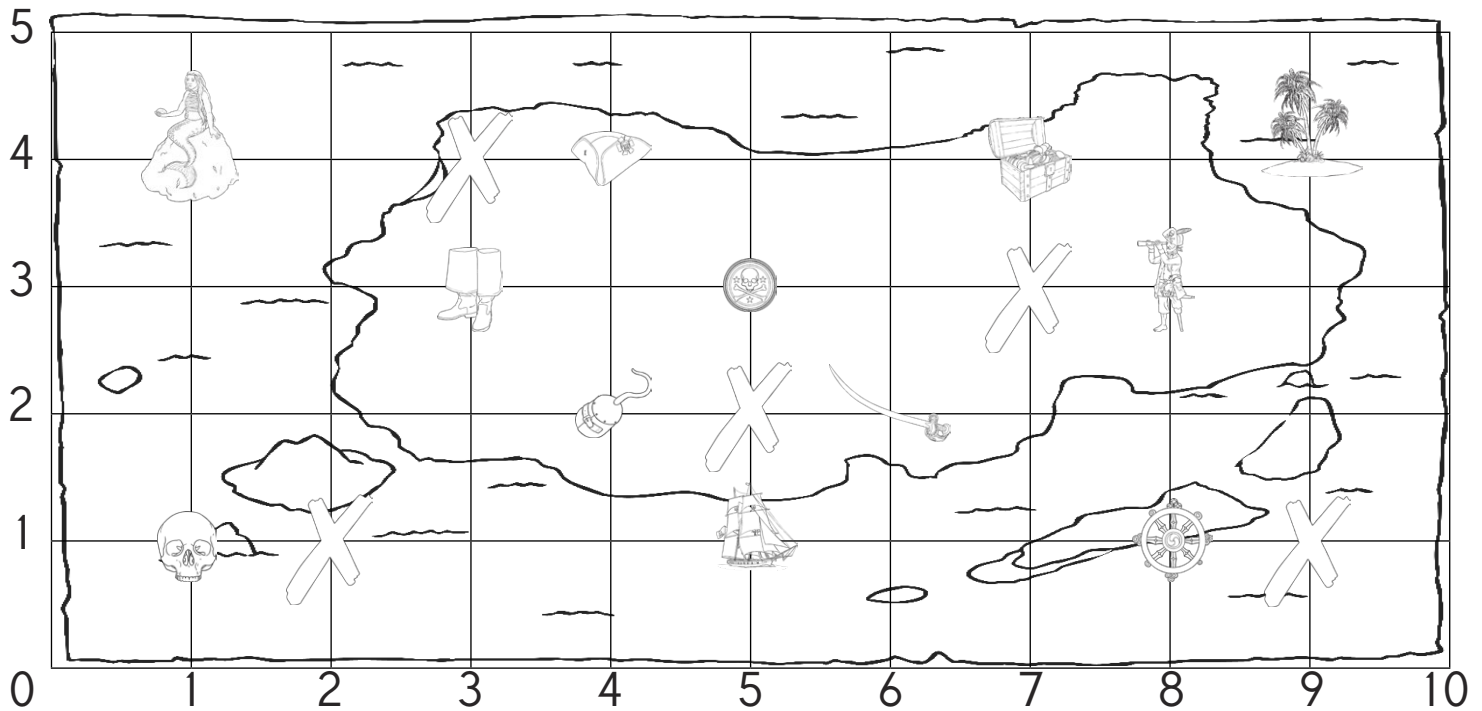
(4,9)

(8,10)



# Pirate Map Coordinates **Answers**

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates on the pirate map?

(9,4) = palm trees


(1,1) = skull


(5,3) = gold coin


(6,2) = sword


(7,4) = treasure


Write the coordinate of these places on the pirate map:

 = ( **3** , **3** )

 = ( **8** , **3** )

 = ( **5** , **1** )

 = ( **8** , **1** )

 = ( **4** , **4** )

Plot these coordinates on the grid using a cross.

(2,1)

(3,4)

(5,2)

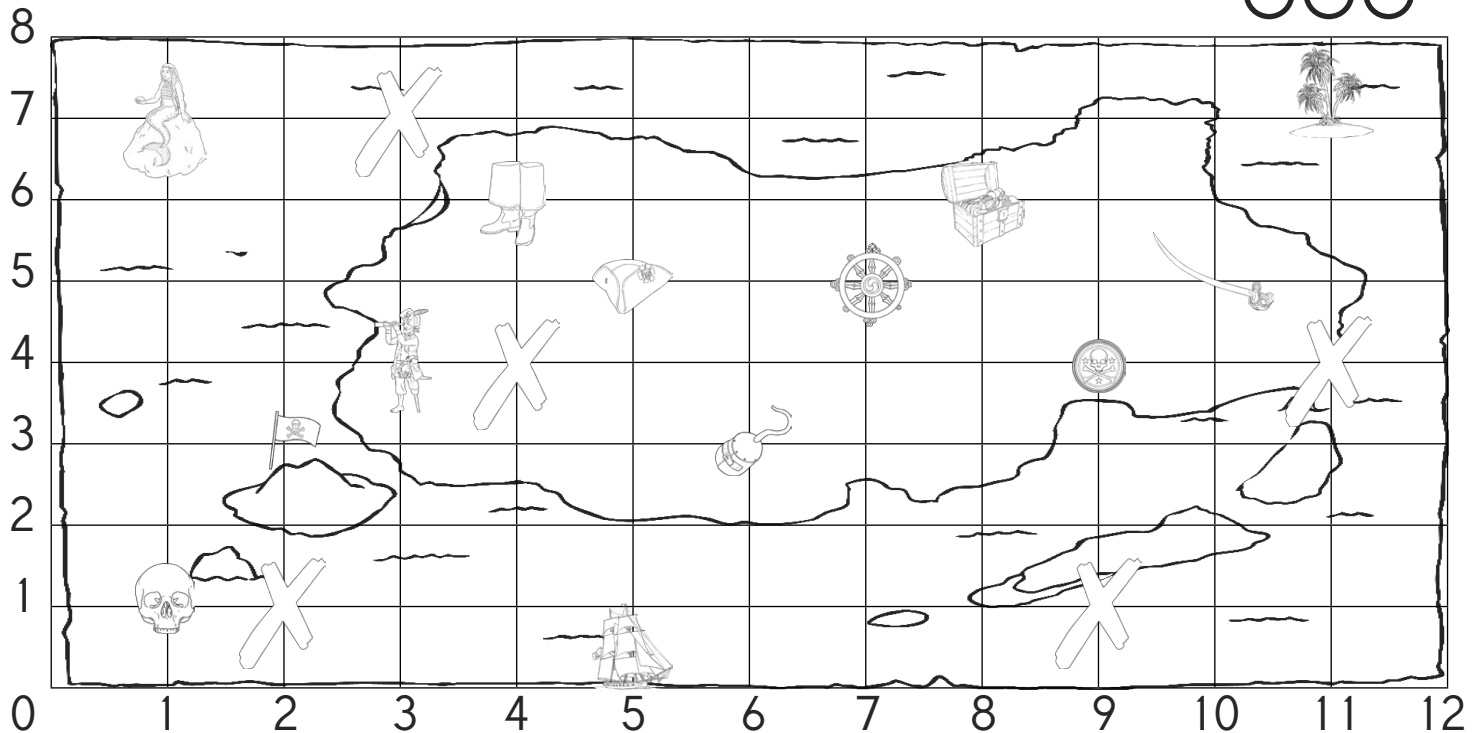
(9,1)

(7,3)



# Pirate Map Coordinates **Answers**

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates  
on the pirate map?

(1,7) = mermaid


(1,1) = skull


(5,0) = ship


(9,4) = gold coin

(8,6) = treasure


Write the coordinate of these  
places on the pirate map:

 = ( **4** , **6** )

 = ( **6** , **3** )

 = ( **11** , **7** )

 = ( **2** , **3** )

 = ( **7** , **5** )

Plot these coordinates on  
the grid using a cross.

**(2,1)**

**(3,7)**

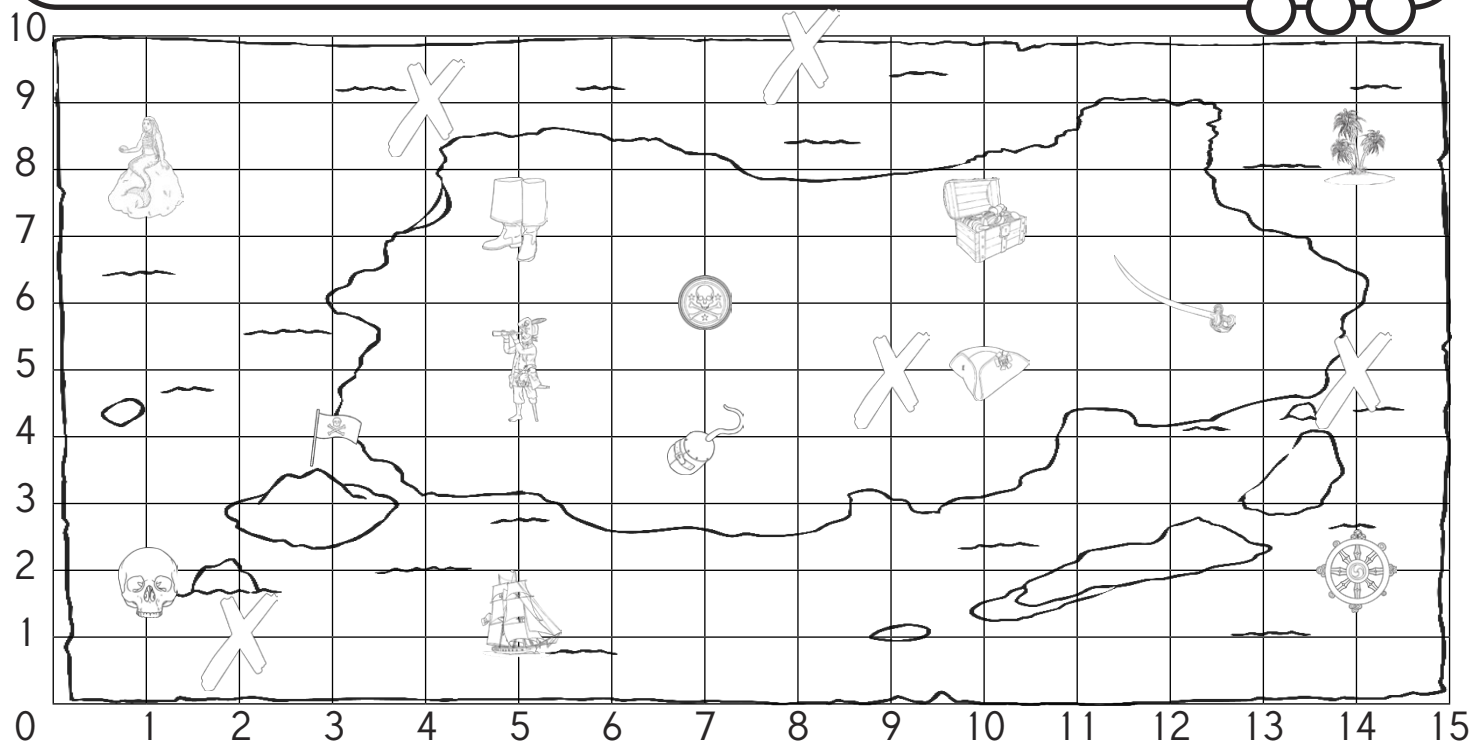
**(4,4)**

**(9,1)**

**(11,4)**

# Pirate Map Coordinates

I can read, write and plot coordinates in the first quadrant.



What is at these coordinates on the pirate map?

(5,5) = pirate


(7,6) = gold coin


(12,6) = sword


(10,7) = treasure

(1,8) = mermaid


Write the coordinate of these places on the pirate map:

 = ( **5** , **7** )

 = ( **7** , **4** )

 = ( **14** , **8** )

 = ( **3** , **4** )

 = ( **14** , **2** )

Plot these coordinates on the grid using a cross.

**(2,1)**

**(14,5)**

**(9,5)**

**(4,9)**

**(8,10)**