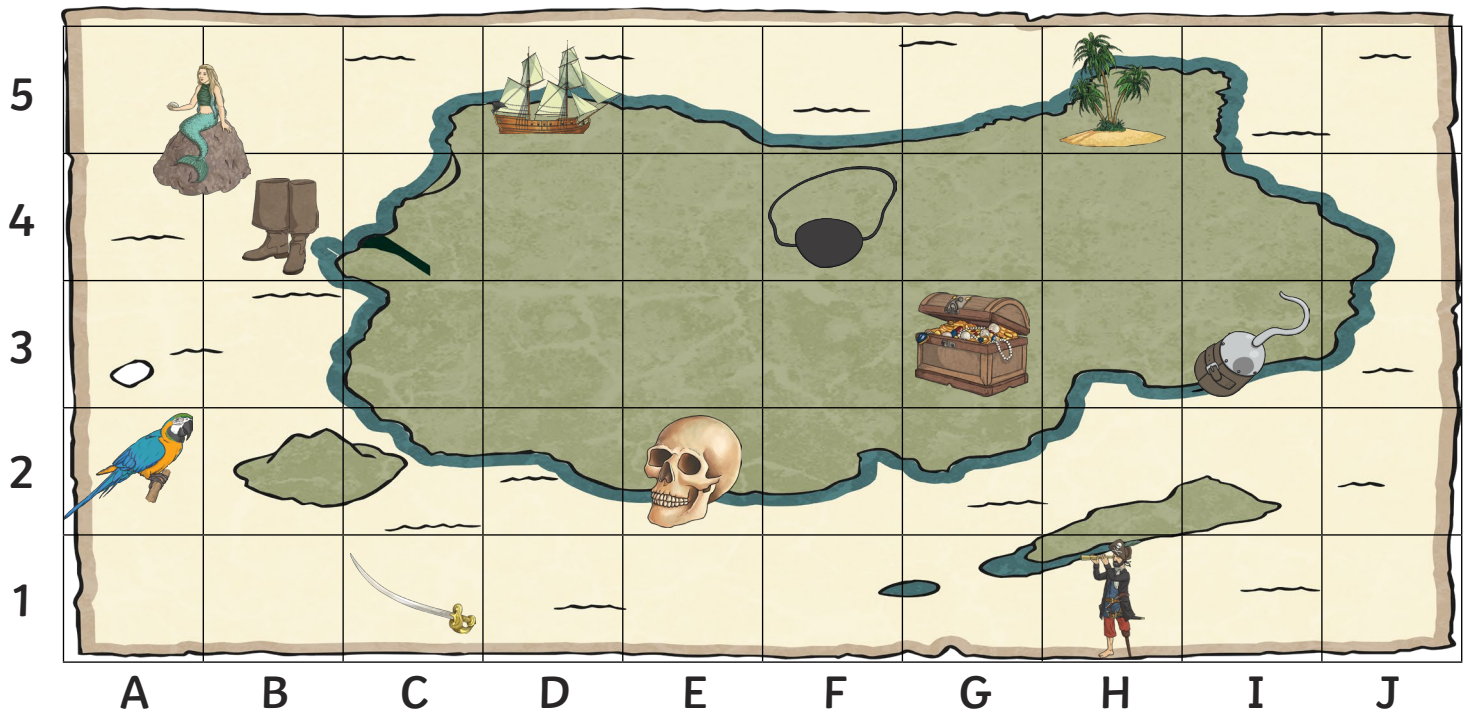


# Pirate Map Grid Reference

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



What object is at each of these grid references on the pirate map?

(E2) = \_\_\_\_\_


(H5) = \_\_\_\_\_


(A2) = \_\_\_\_\_


(H1) = \_\_\_\_\_


(C1) = \_\_\_\_\_


Write the grid reference for each of these items on the pirate map:

 = (      )

 = (      )

 = (      )

 = (      )

 = (      )

Plot the following grid references on the grid using a cross:

(G1)

(D3)

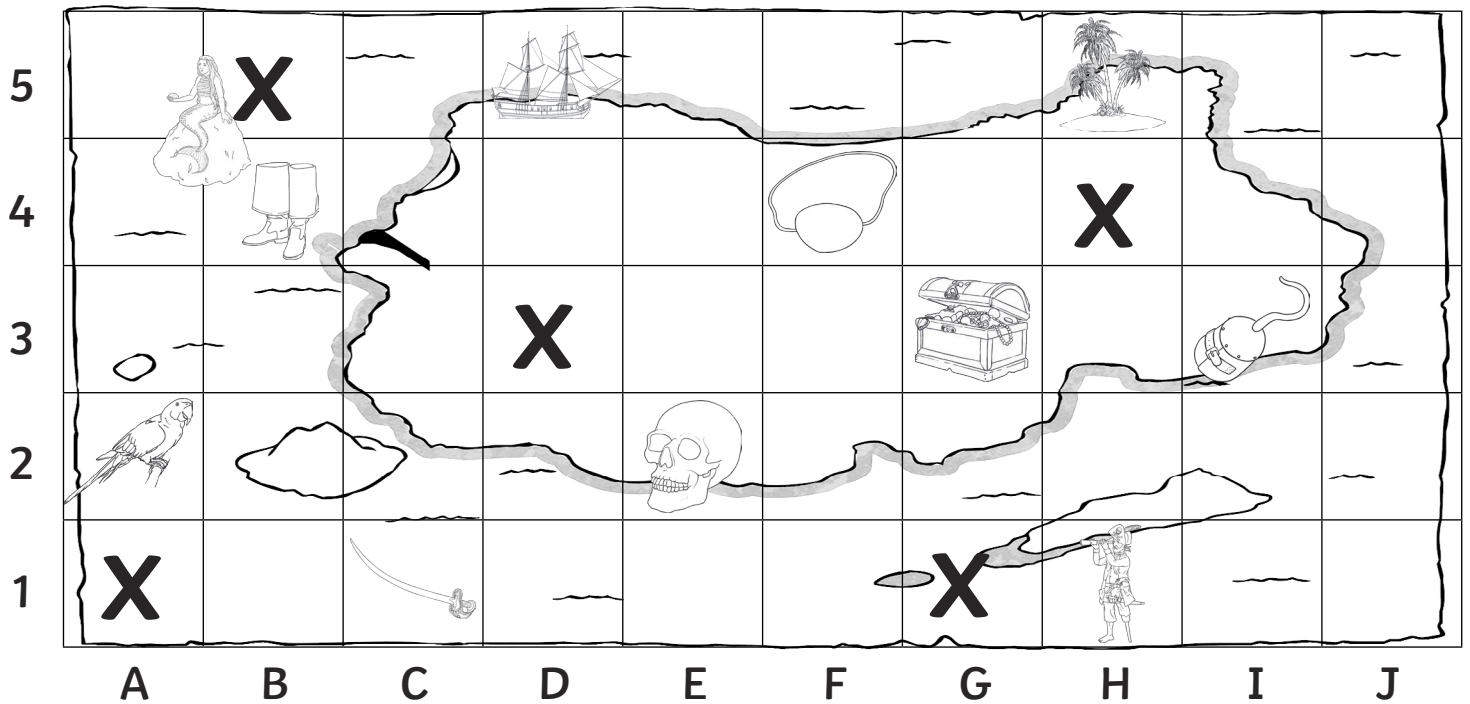
(H4)

(B5)


(A1)


# Pirate Map Grid Reference - Answers


I can read, write and plot grid references in the first quad-





What object is at each of these grid references on the pirate map?

(E2) = 

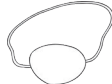
(H5) = 


(A2) = 


(H1) = 


(C1) = 


Write the grid reference for each of these items on the pirate map:

 = ( F 4 )

 = ( D 5 )

 = ( B 4 )

 = ( I 3 )

 = ( G 3 )

Plot the following grid references on the grid using a cross:

(G1)

(D3)

(H4)

(B5)

(A1)

# Pirate Map Grid Reference

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



What object is at each of these grid references on the pirate map?

(H4) = \_\_\_\_\_

(B2) = \_\_\_\_\_


(J5) = \_\_\_\_\_


(C7) = \_\_\_\_\_


(K1) = \_\_\_\_\_


(E3) = \_\_\_\_\_


Write the grid reference for each of these items on the pirate map:


 = (      )

 = (      )

 = (      )

 = (      )

 = (      )

 = (      )

Plot these grid references on the grid using a cross:

(C8)

(K7)

(D1)

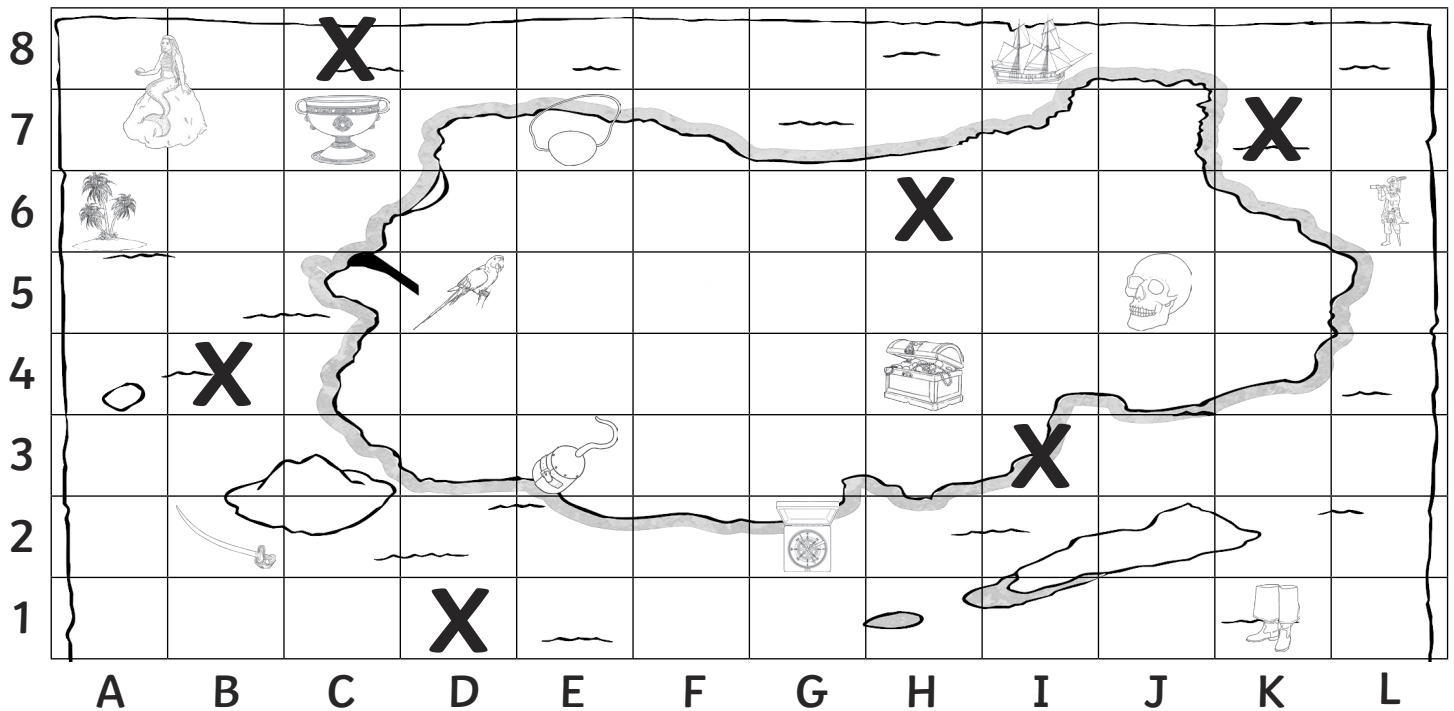
(B4)

(H6)

(I3)

# Pirate Map Grid Reference - Answers

I can read, write and plot grid references in the first quad-



What object is at each of these grid references on the pirate map?

(H4) =



(B2) =



(J5) =



(C7) =



(K1) =



(E3) =



Write the grid reference for each of these items on the pirate map:



= ( L 6 )



= ( A 6 )



= ( G 2 )



= ( I 8 )



= ( D 5 )



= ( E 7 )

Plot these grid references on the grid using a cross:

(C8)

(K7)

(D1)

(B4)

(H6)

(I3)

# Pirate Map Grid Reference

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



What object is at each of these grid references on the pirate map?

(H2) = \_\_\_\_\_

(M6) = \_\_\_\_\_

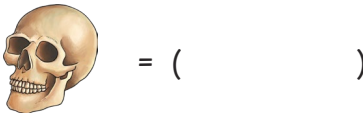
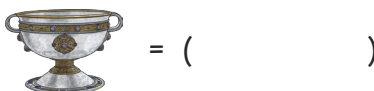
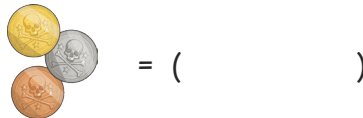
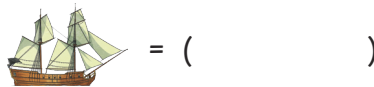
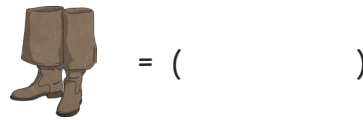
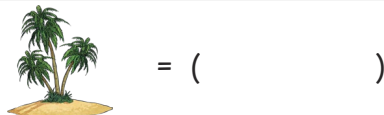
(B9) = \_\_\_\_\_

(N4) = \_\_\_\_\_

(A6) = \_\_\_\_\_

(J5) = \_\_\_\_\_

Write the grid reference for each of these items on the pirate map:



Plot these grid references on the grid using a cross:

(K9)

(M3)

(F1)

(A9)

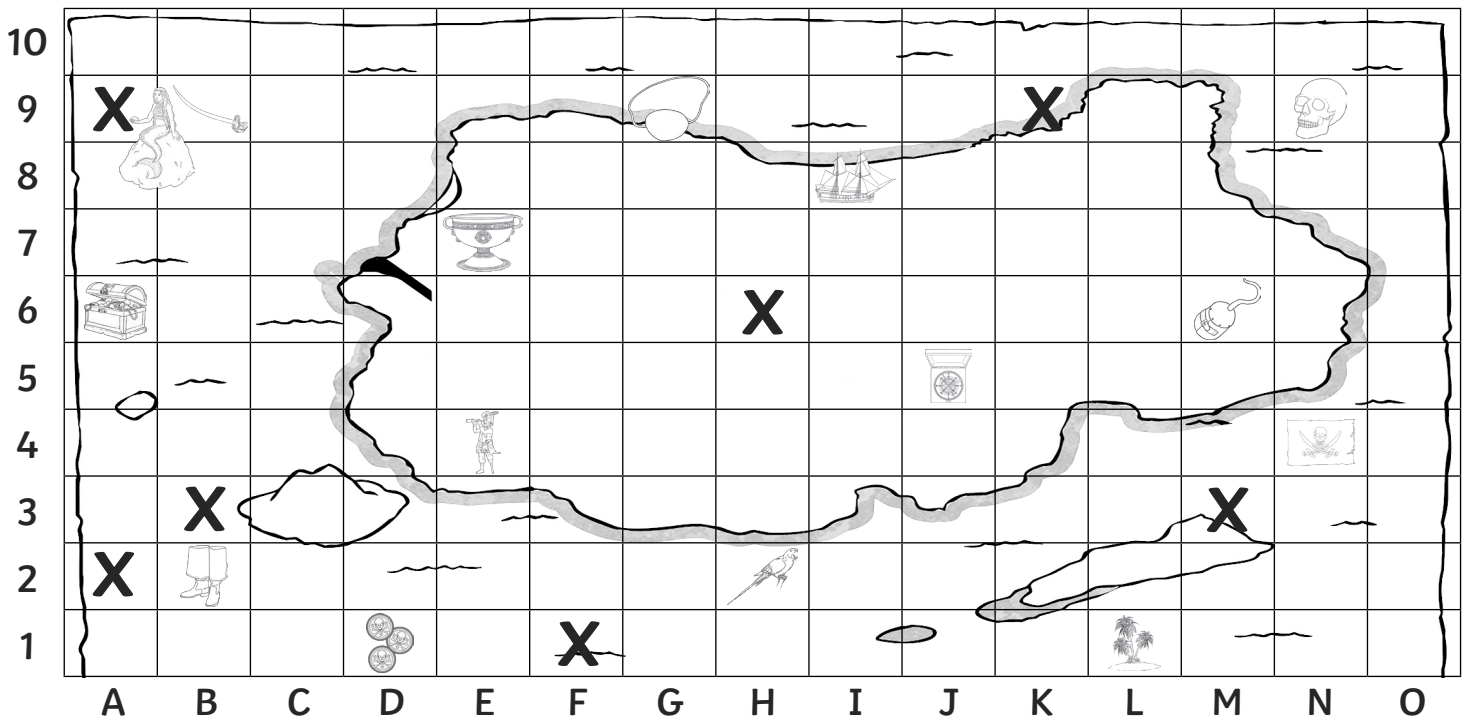
(H6)

(A2)

(B3)

# Pirate Map Grid Reference - Answers

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

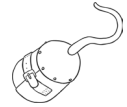


What object is at each of these grid references on the pirate map?

(H2) =



(M6) =



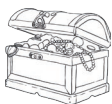
(B9) =



(N4) =



(A6) =



(J5) =



Write the grid reference for each of these items on the pirate map:



= ( L 1 )



= ( B 2 )



= ( I 8 )



= ( D 1 )



= ( E 7 )



= ( N 9 )

Plot these grid references on the grid using a cross:

(K9)

(M3)

(F1)

(A9)

(H6)

(A2)

(B3)