

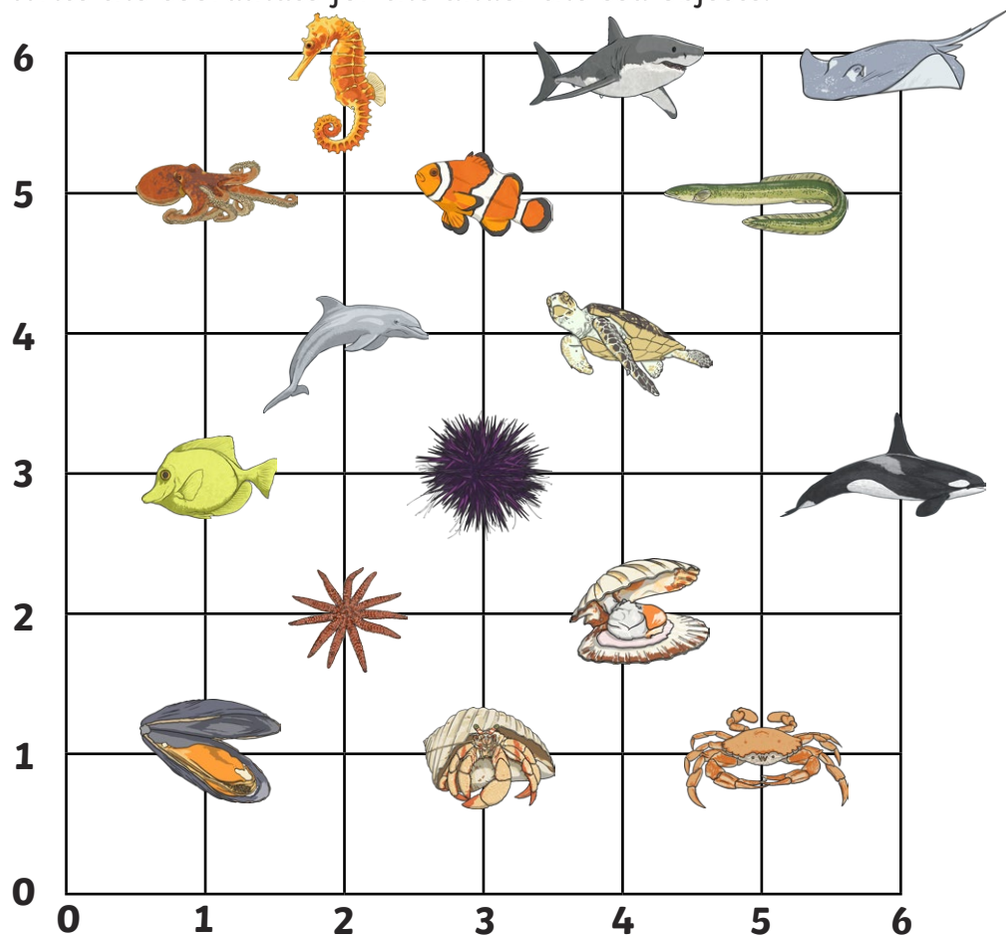


Under the Sea Coordinates

I can read and write coordinates in the first quadrant.



Write the coordinate for the under the sea objects.



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)

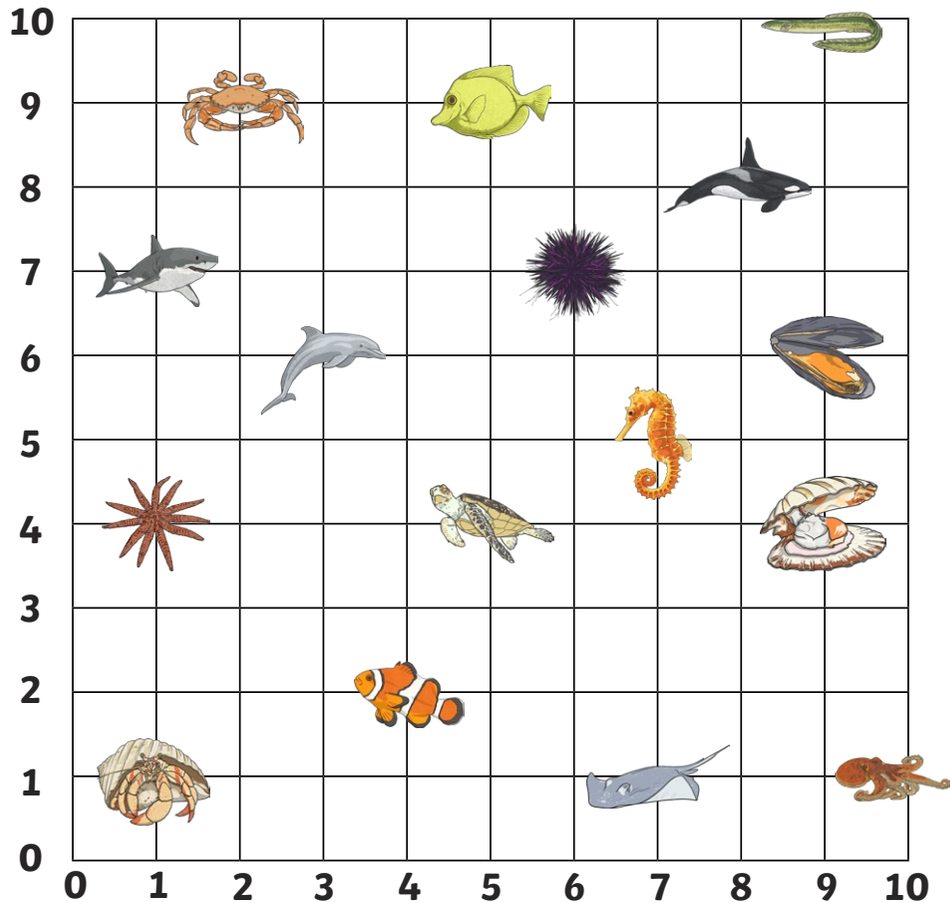


= (,)

Under the Sea Coordinates

I can read and write coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)

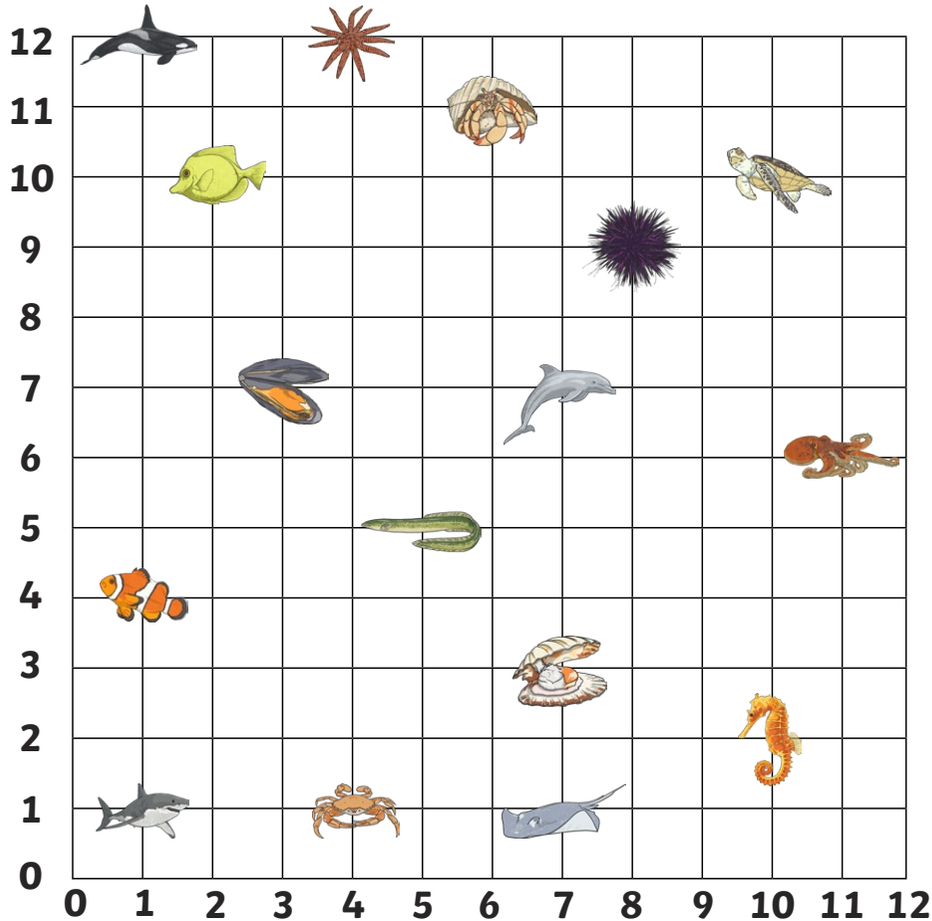


= (,)

Under the Sea Coordinates

I can read coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)

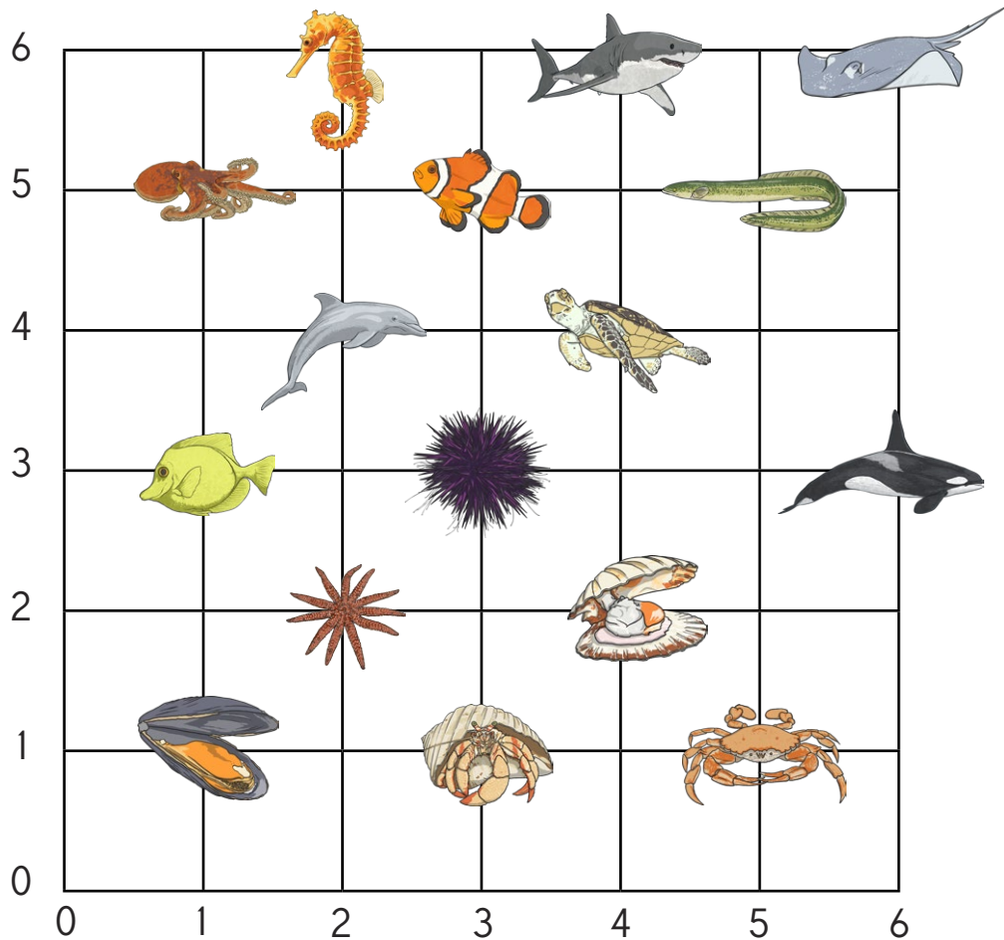


Under the Sea Coordinates - Answers

I can read and write coordinates in the first quadrant.



Write the coordinate for the under the sea objects.



$$= (2 , 2)$$



$$= (1 , 1)$$



$$= (3 , 5)$$



$$= (2 , 6)$$



$$= (5 , 1)$$



$$= (2 , 4)$$



$$= (1 , 5)$$



$$= (3 , 1)$$



$$= (4 , 2)$$

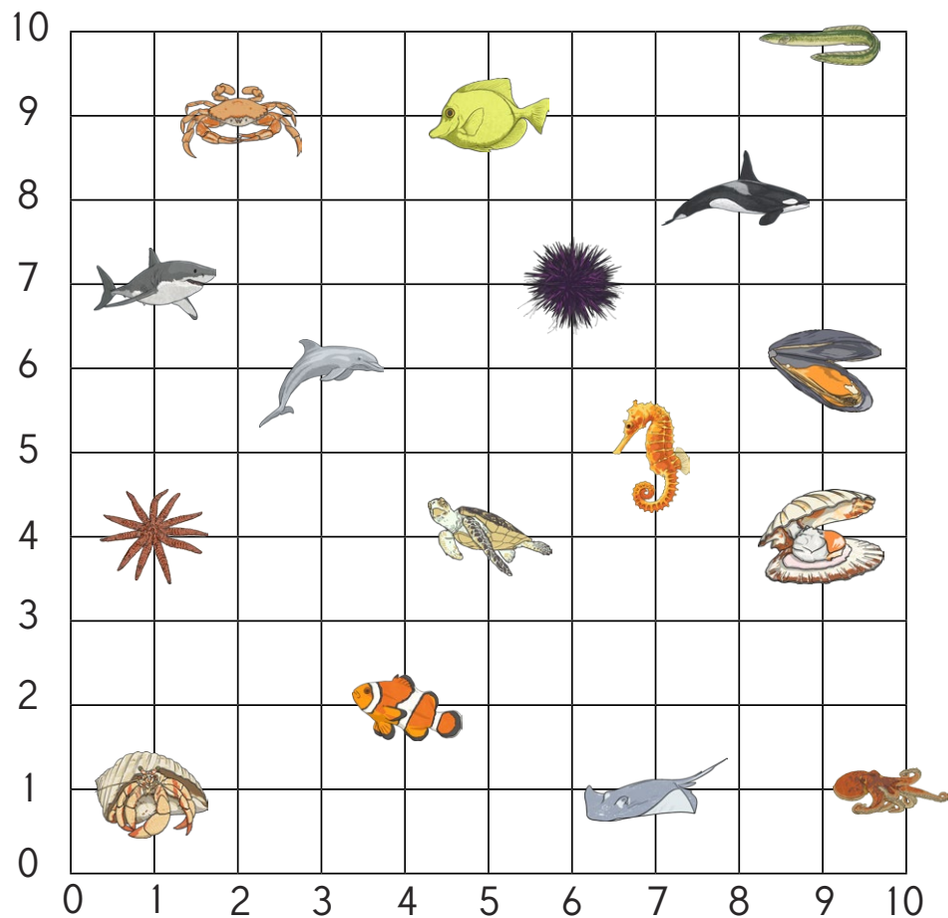


$$= (6 , 6)$$

Under the Sea Coordinates - Answers

I can read and write coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



$$= (1 , 7)$$



$$= (8 , 8)$$



$$= (9 , 10)$$



$$= (1 , 4)$$



$$= (5 , 4)$$



$$= (1 , 1)$$



$$= (5 , 9)$$



$$= (4 , 2)$$



$$= (6 , 7)$$

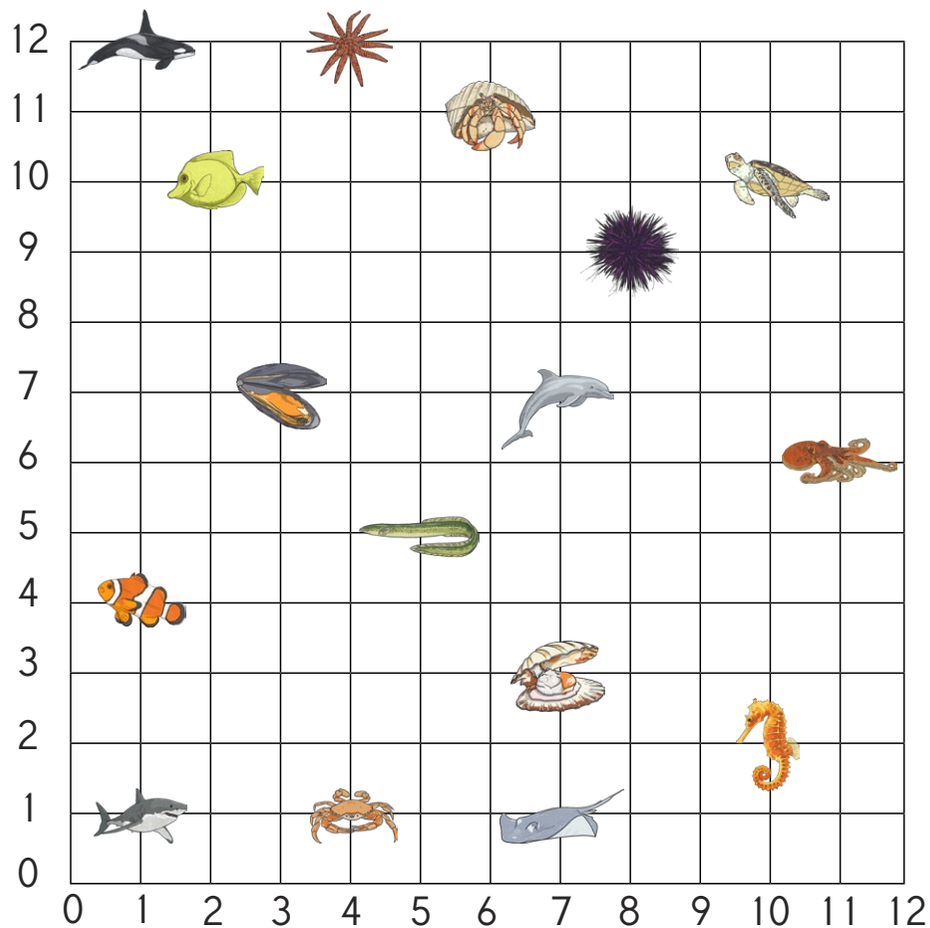


$$= (7 , 1)$$

Under the Sea Coordinates - Answers

I can read coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



$$= (3 , 7)$$



$$= (7 , 7)$$



$$= (10 , 2)$$



$$= (7 , 3)$$



$$= (4 , 1)$$



$$= (11 , 6)$$



$$= (2 , 10)$$



$$= (6 , 11)$$



$$= (10 , 10)$$



$$= (1 , 4)$$