

# Describe Position

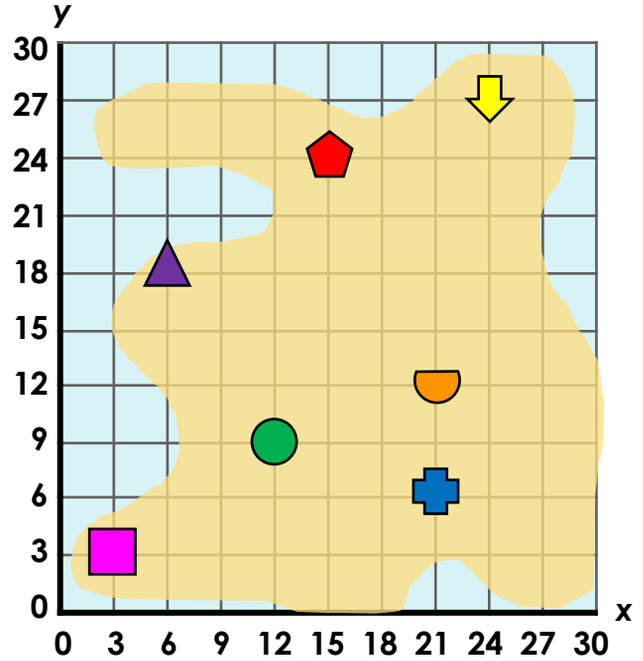
Pirate Joe has buried various items on this deserted island. The location of each item has been represented by a shape below. Identify the shape and coordinates described by each of Pirate Joe's clues.

A cutlass can be found at the point where both the x and y values have a digit sum of 6.

Pirate Joe's map collection lays at the point where the x and y values have a difference of 3.

His journal has been buried higher than 3 on the y-axis but lower than 18 on the x-axis.

The coordinates to the location of the compass both appear in the two times table.



Where must Pirate Joe's East Indian spices have been buried if the value on the x-axis is almost 4 times greater than the value on the y-axis?

# Describe Position

Pirate Joe has buried various items on this deserted island. The location of each item has been represented by a shape below. Identify the shape and coordinates described by each of Pirate Joe's clues.

A cutlass can be found at the point where both the x and y values have a digit sum of 6.

 = (15, 24)

Pirate Joe's map collection lays at the point where the x and y values have a difference of 3.

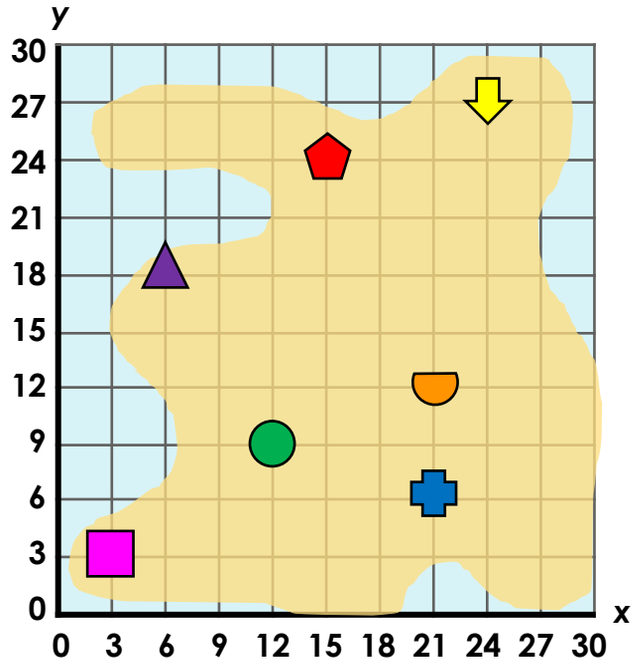
 = (24, 27)

His journal has been buried higher than 3 on the y-axis but lower than 18 on the x-axis.

 = (12, 9)

The coordinates to the location of the compass both appear in the two times table.

 = (6, 18)



Where must Pirate Joe's East Indian spices have been buried if the value on the x-axis is almost 4 times greater than the value on the y-axis?

The Indian spices must have been buried at (21, 6) out of the remaining coordinates.