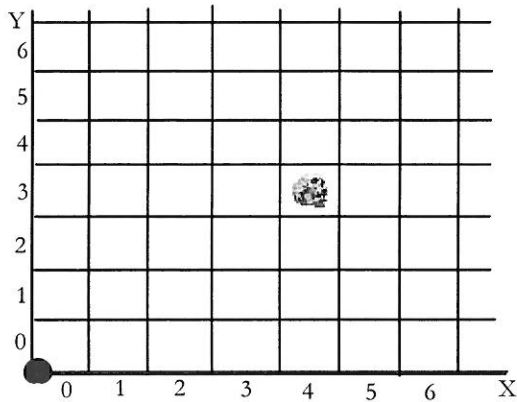
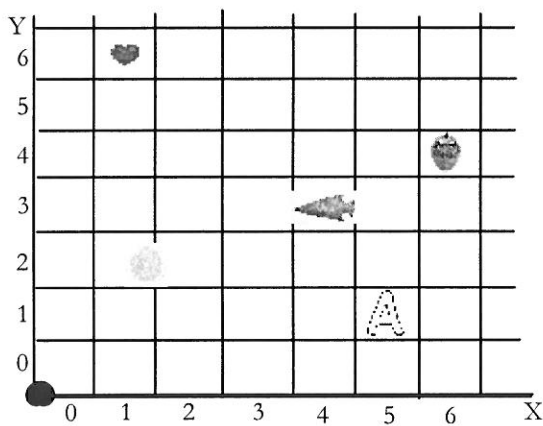
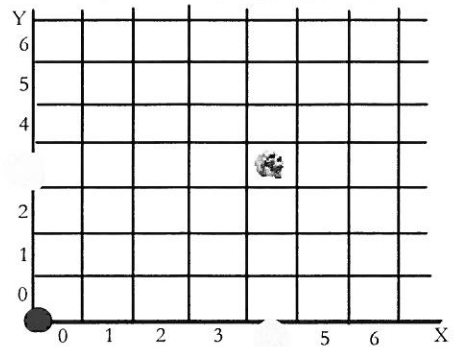


This skull was excavated in this site. Where was it found?

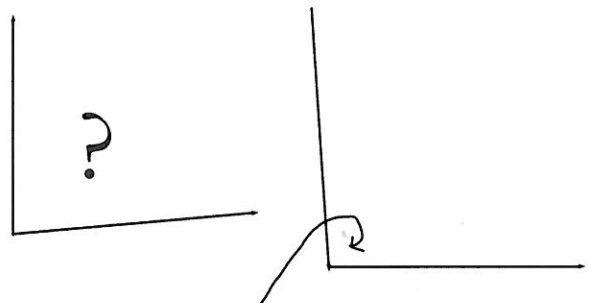


It was found at coordinates (4,3).

X is ALWAYS recorded first

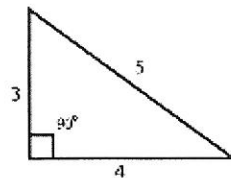


How do you make sure that your grid is square?

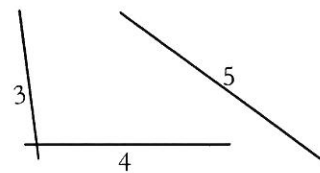


What angles do the corners of squares have?

A 3-4-5 Triangle is a tool you can use to ensure you are working with a square grid.



These triangles have two legs with lengths 3 and 4. The hypotenuse (line across from the angle made from the two legs) has a length of 5.



In pencil on your paper, draw two legs with the lengths of 3 and 4 inches.

Then draw the hypotenuse at 5 inches.

If it doesn't quite fit together to make a triangle, you will need to readjust the location of the lines.

