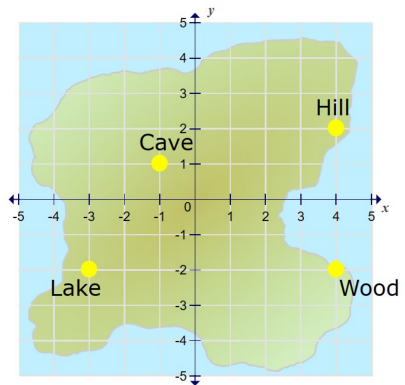
## **Co-ordinate Geometry**

Name - \_ \_ \_ \_ \_

Start time - \_ : \_ End time - \_ : \_ :

## Solve the following questions:



What are the co-ordinates of these places?

Cave ( \_\_\_\_\_, \_\_\_\_)

Hill (\_\_\_\_\_,\_\_\_)

Lake ( \_\_\_\_\_, \_\_\_\_)

Wood ( \_\_\_\_\_, \_\_\_)

## Fill in the blanks with "positive" and "negative":

1. The first quadrant has \_\_\_\_\_ x – coordinates and y – coordinates /.

2. The second quadrant has \_\_\_\_\_ x – coordinates and \_\_\_\_ y – coordinates .

The third quadrant has \_\_\_\_\_ x – coordinates and 3. y – coordinates .

The fourth quadrant has \_\_\_\_\_ x – coordinates and 4. y – coordinates .