

## Relative clauses

Relative clauses always start with a relative pronoun (which, that, who, whose, whom, where, when) and, if embedded, are separated from the main clause using a pair of commas, brackets or dashes.

Choose one phrase from each column (three in total) to make a sentence. Don't forget to add punctuation.

Bee	who was the youngest in the tribe	danced around the fire.
Breath of the Vulture	who was a big man	looked scared.
Bee's dad	whose furs were too tight	was spitting out duck feathers.
Snore of the Rat	who was always showing off	performed the Ritual.
The tent	which was made of furs	was loud and smelly at night.
Bent Tree	whose lion skull mask looked silly	was whacked by a plucked duck.

Can you make the silliest sentences? Write them in the space below. Don't forget to use commas or brackets or dashes to mark your relative clauses!

---

---

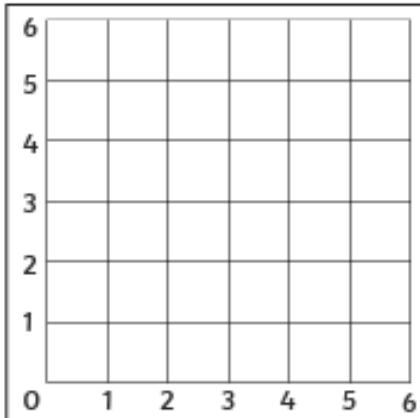
---

---

Now, see if you can make up three sentences of your own with relative clauses for your friend to play with.

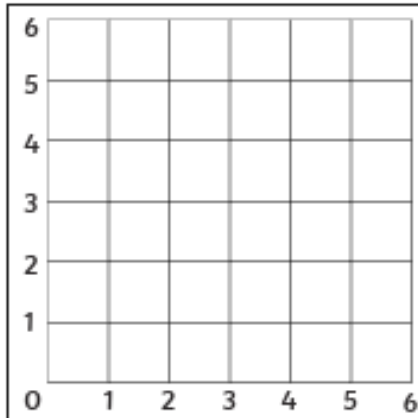

# Co-ordinates

Plot the given co-ordinates on the grid and join them up to identify the polygon.



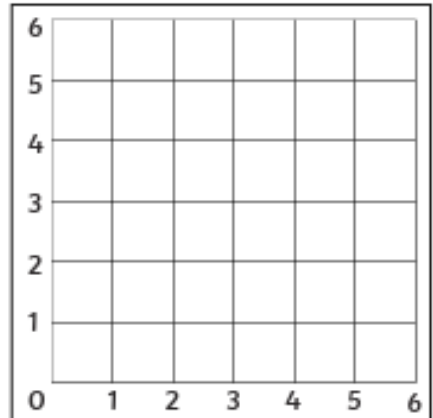
1. (1,1) (5,1) (5,5) (1,5)

Polygon =



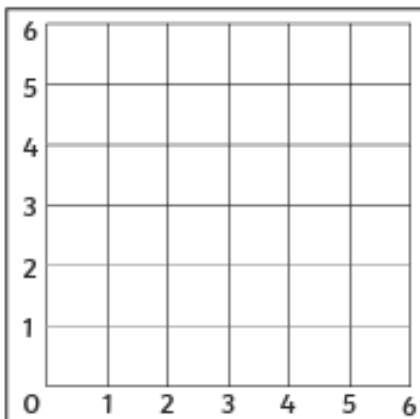
2. (1,3) (5,3) (5,5) (1,5)

Polygon =



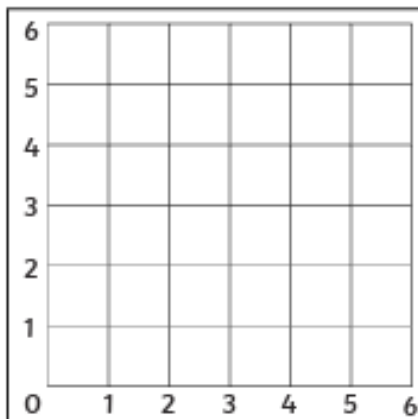
3. (0,3) (3,6) (6,3) (3,0)

Polygon =



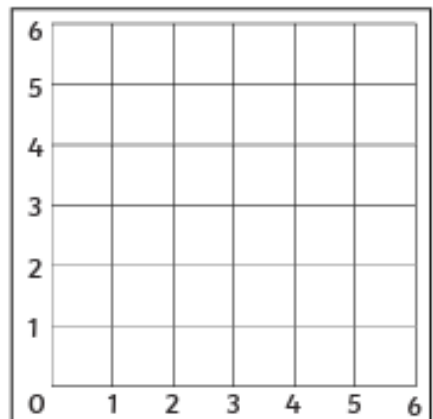
4. (2,6) (4,6) (4,0) (2,0)

Polygon =



5. (1,1) (6,5) (6,1)

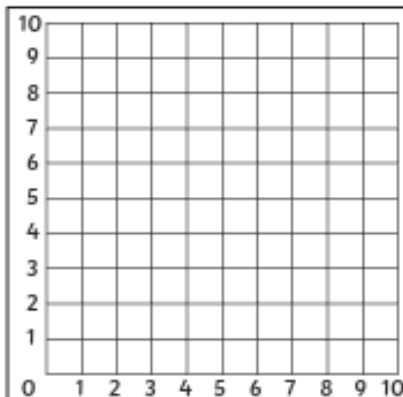
Polygon =



6. (1,4) (3,5) (5,4) (4,2) (2,2)

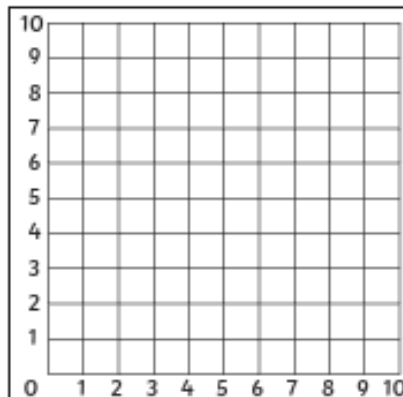
Polygon =

Plot the given co-ordinates on the grid and join them up to identify the polygon.



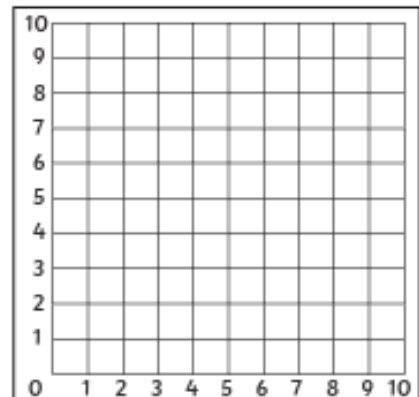
7. (1,9) (1,1) (5,1)  
(10,5) (5,9)

Polygon =



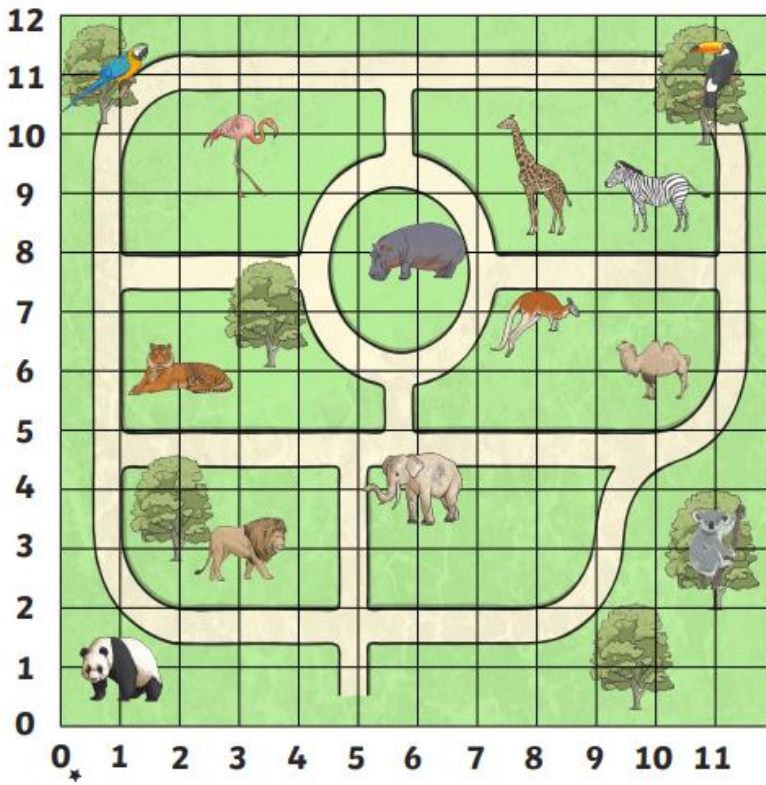
8. (2,9) (5,7) (8,9)  
(8,2) (5,0) (2,2)

Polygon =



9. (1,7) (4,10) (7,10) (10,7)  
(10,4) (7,1) (4,1) (1,4)

Polygon =





Which animal is at these coordinates on the zoo map?



(11,11) = \_\_\_\_\_ (2,6) = \_\_\_\_\_



(6,8) = \_\_\_\_\_ (3,10) = \_\_\_\_\_

(11,3) = \_\_\_\_\_ (1,1) = \_\_\_\_\_

Write the coordinates of these animals on the zoo map:

 = \_\_\_\_\_  = \_\_\_\_\_

 = \_\_\_\_\_  = \_\_\_\_\_

 = \_\_\_\_\_  = \_\_\_\_\_

Draw your own zoo animals at these coordinates on the map:

(6,1)                      (2,9)                      (7,3)

(8,3)                      (8,6)                      (11,1)