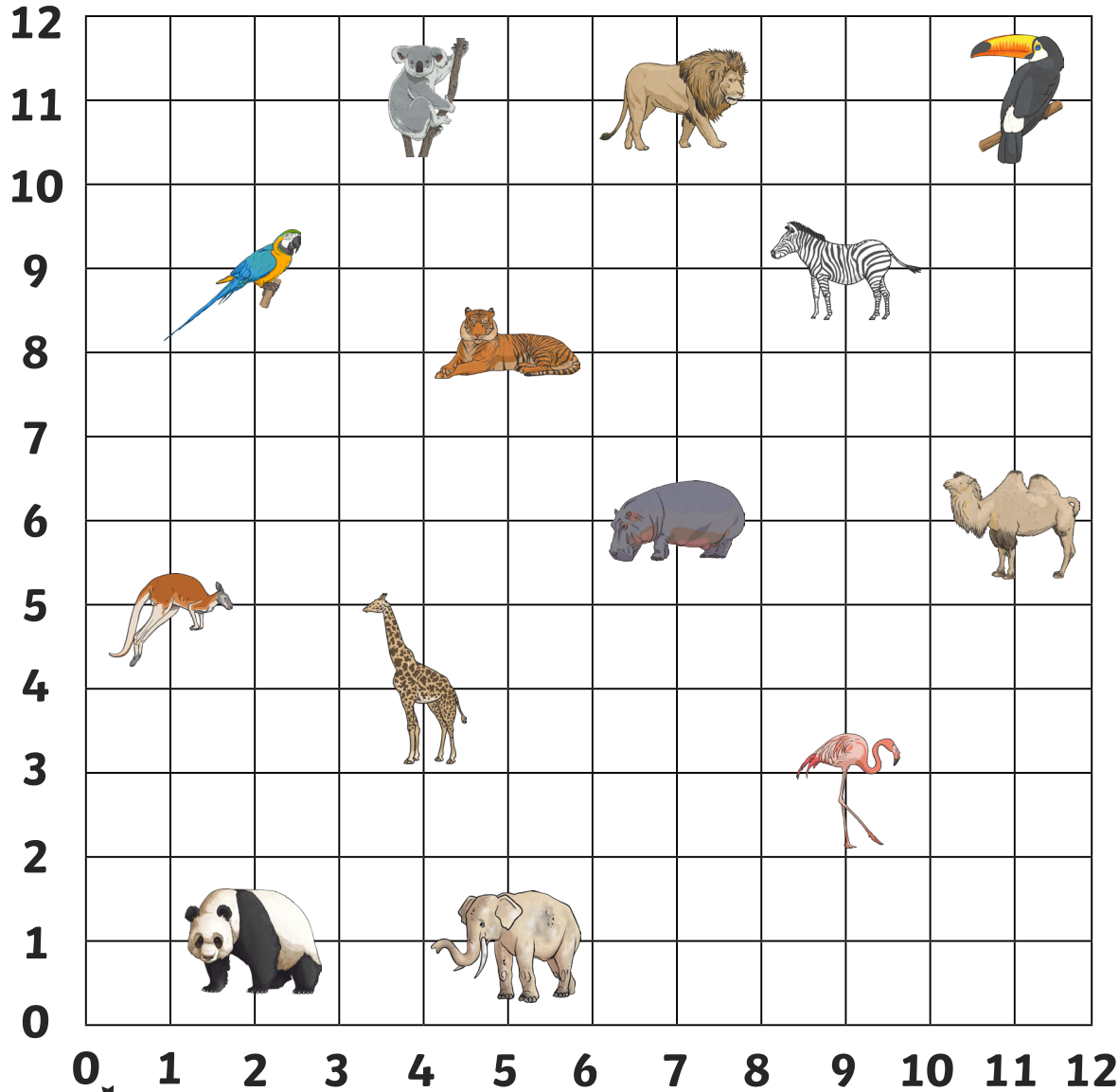


# Zoo Coordinates

Which zoo animal is at the following coordinates?



$(7,11) =$  \_\_\_\_\_  $(7,6) =$  \_\_\_\_\_

$(2,1) =$  \_\_\_\_\_  $(11,6) =$  \_\_\_\_\_

$(11,11) =$  \_\_\_\_\_  $(1,5) =$  \_\_\_\_\_

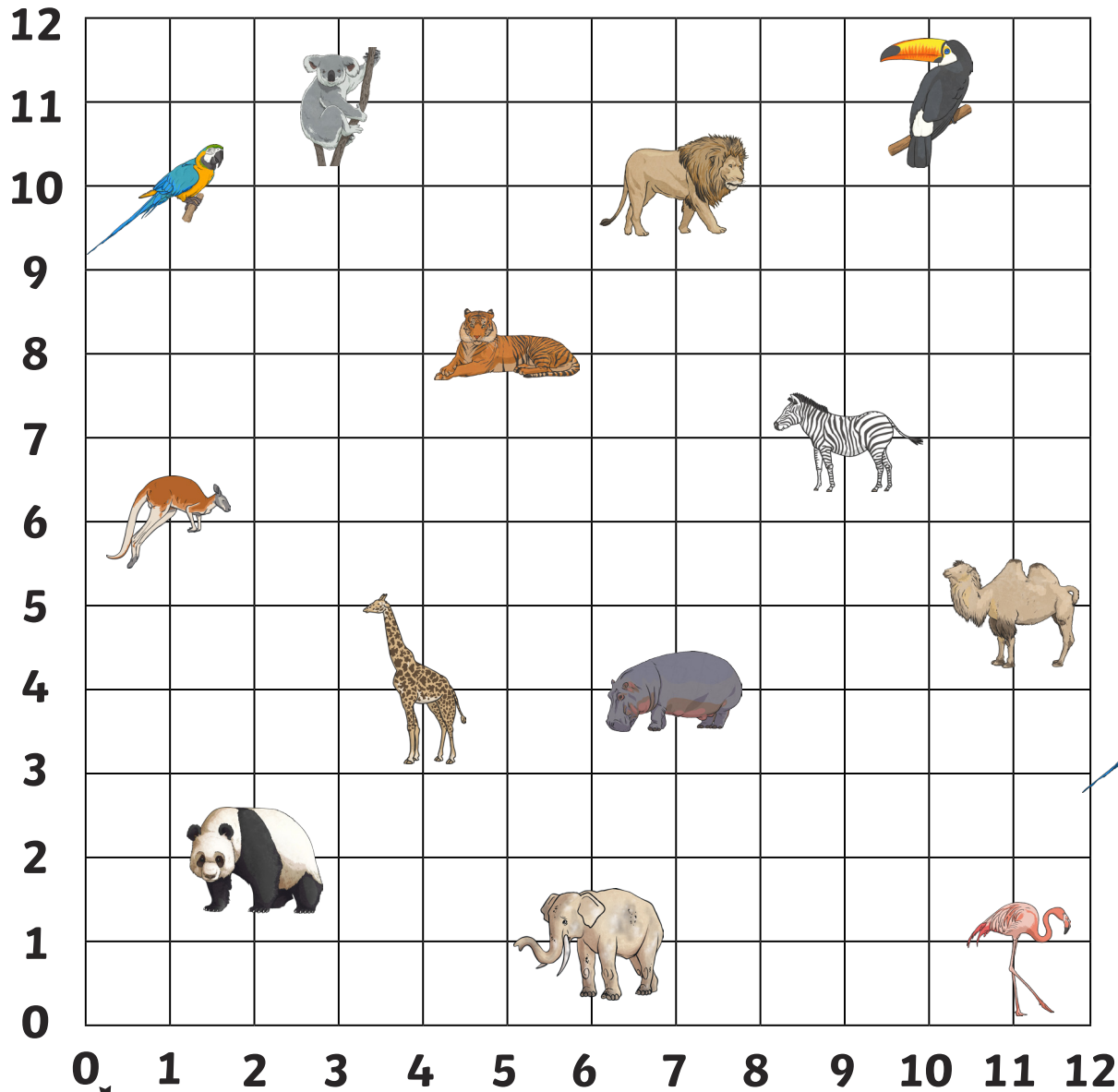
$(9,3) =$  \_\_\_\_\_  $(9,9) =$  \_\_\_\_\_

$(4,11) =$  \_\_\_\_\_  $(5,8) =$  \_\_\_\_\_

parrot	kangaroo	panda
koala	tiger	giraffe
elephant	flamingo	hippo
camel	zebra	lion
toucan		



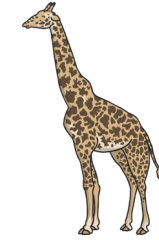
# Zoo Coordinates



Write the coordinates for the zoo animals:



= ( , )



= ( , )



= ( , )



= ( , )



= ( , )



= ( , )



= ( , )



= ( , )



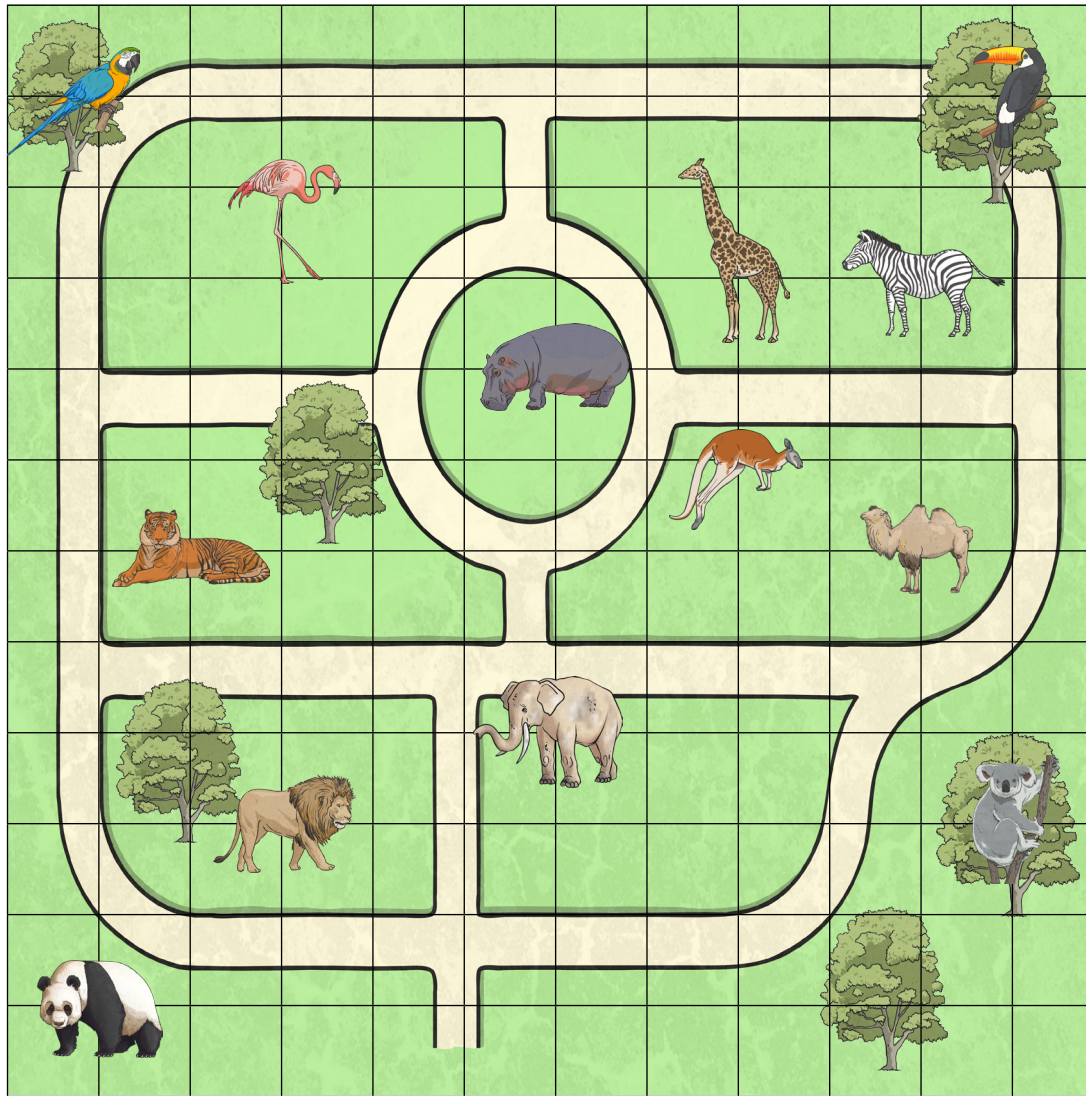
= ( , )



= ( , )

# Zoo Coordinates

12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
0



0 1 2 3 4 5 6 7 8 9 10 11

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)


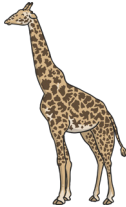








(11,1)

# Zoo Coordinates - Answers



$(7,11)$  = lion  
 $(2,1)$  = panda  
 $(11,11)$  = toucan  
 $(9,3)$  = flamingo  
 $(4,11)$  = koala  
 $(7,6)$  = hippo  
 $(11,6)$  = camel  
 $(1,5)$  = kangaroo  
 $(9,9)$  = zebra  
 $(5,8)$  = tiger









	= $(3,11)$		= $(4,4)$
	= $(7,10)$		= $(1,6)$
	= $(10,11)$		= $(7,4)$
	= $(1,10)$		= $(11,5)$
	= $(5,8)$		= $(11,1)$



Which animal is at these coordinates on the zoo map?

$(11,11)$ = toucan	$(2,6)$ = tiger
$(6,8)$ = hippo	$(3,10)$ = flamingo
$(11,3)$ = koala	$(1,1)$ = panda

Write the coordinates of these animals on the zoo map:

	= $(1,11)$		= $(6,4)$
	= $(3,3)$		= $(10,6)$
	= $(10,9)$		= $(8,7)$