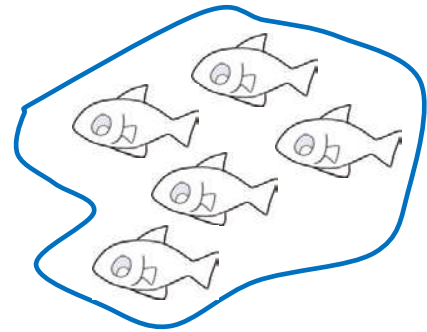
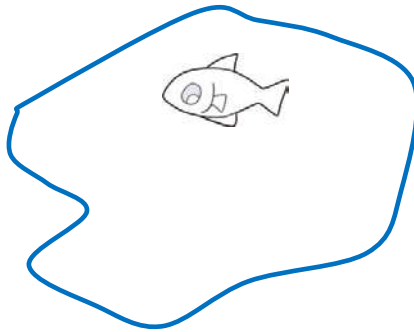
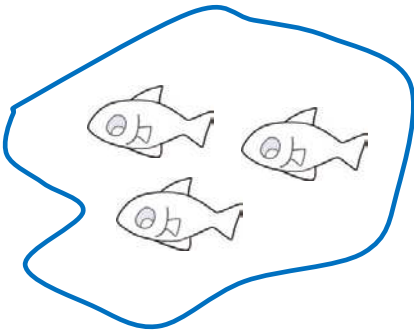


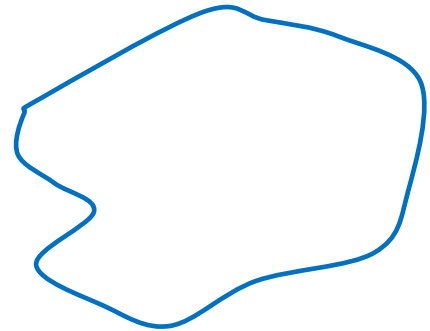
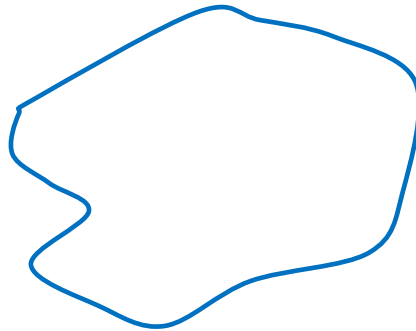
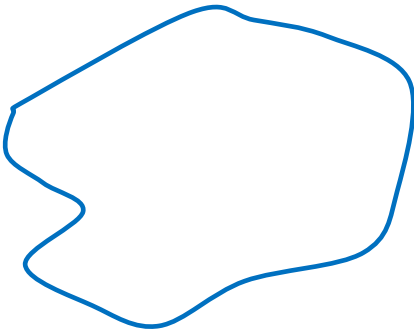
Feeding the penguins equally

The zookeeper has put out the fish for the penguins to eat. But what is wrong?

Look at the fish in each pond. Surely something is wrong?

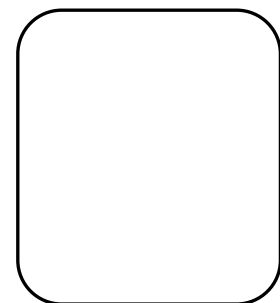


Can you draw the fish in the ponds so that each penguin gets an equal amount?



There are 3 penguins and 9 fish altogether.

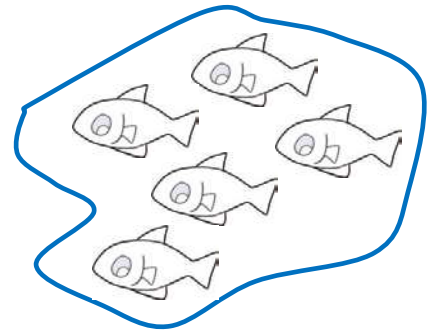
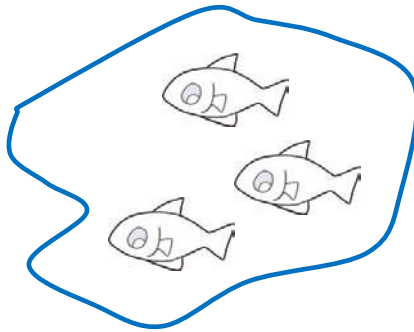
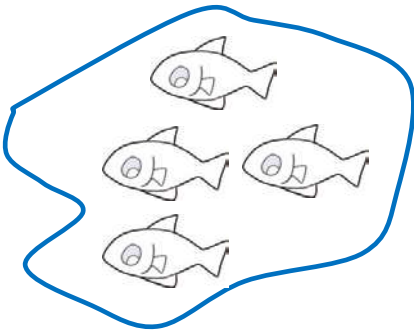
How many fish does each penguin get?



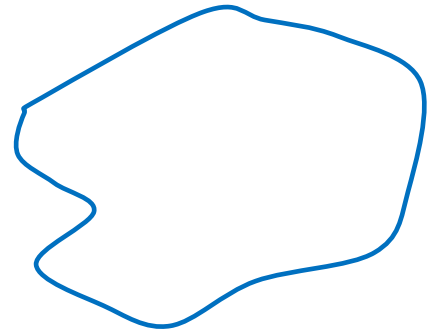
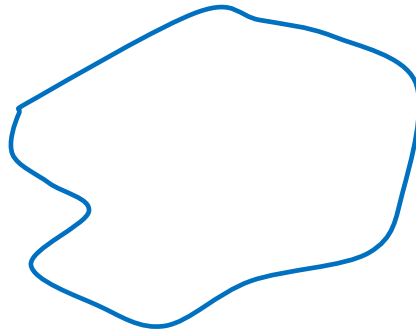
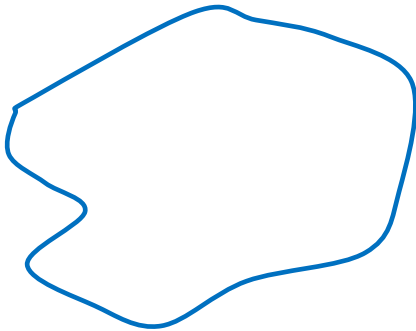
Feeding the penguins equally

The zookeeper has put out more fish for the penguins to eat. But what is wrong?

Look at the fish in each pond. Surely something is wrong?

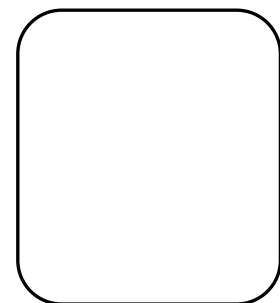


Can you draw the fish in the ponds so that each penguin gets an equal amount?



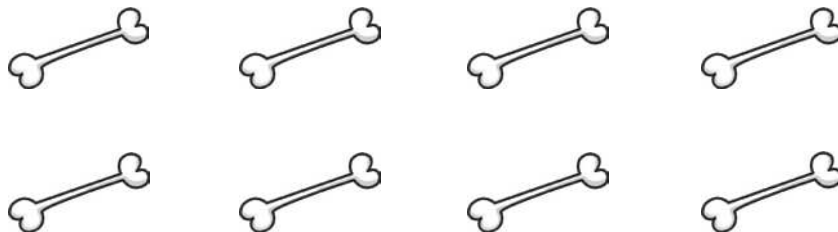
There are 3 penguins and 12 fish altogether.

How many fish does each penguin get?



Feeding the dogs fairly

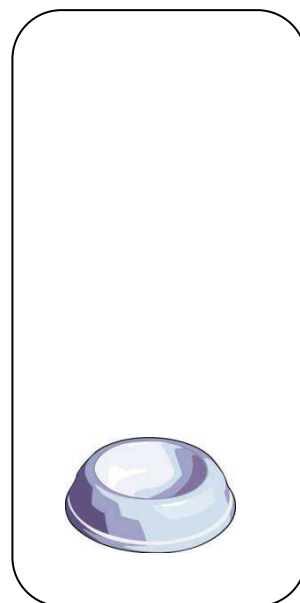
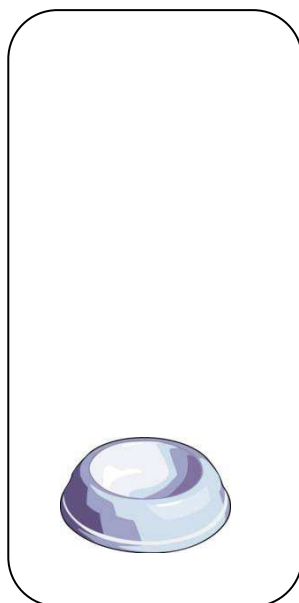
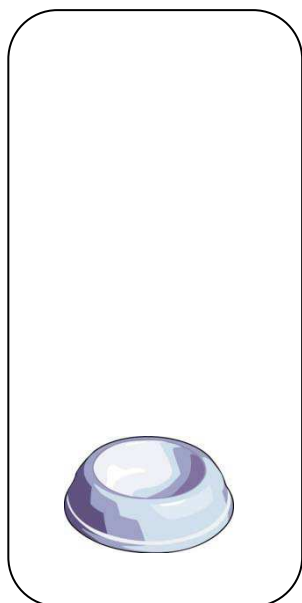
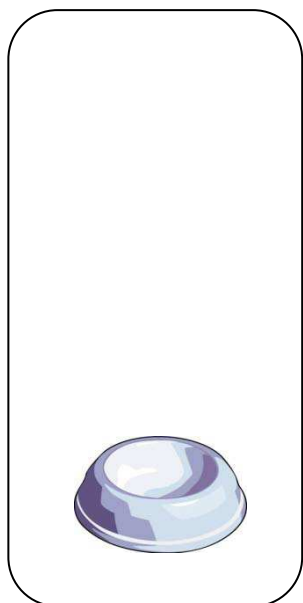
Count the number of bones.



There are 4 dogs to share the bones between.

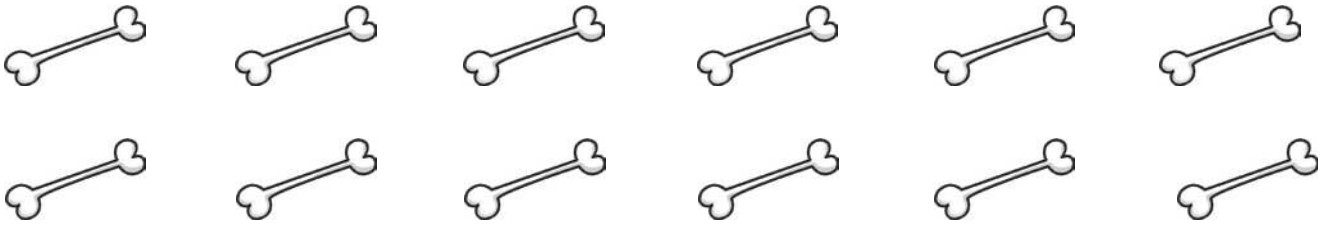
How many do you think they will each get?

Draw the bones so that each dog gets an equal number.



Feeding the dogs fairly

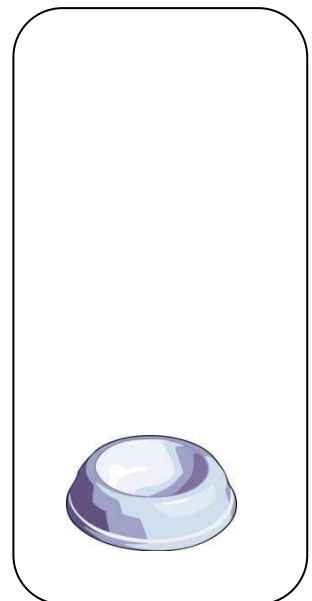
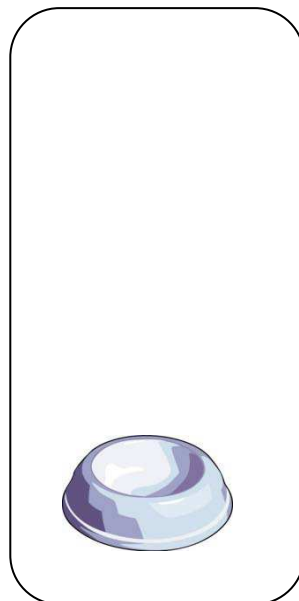
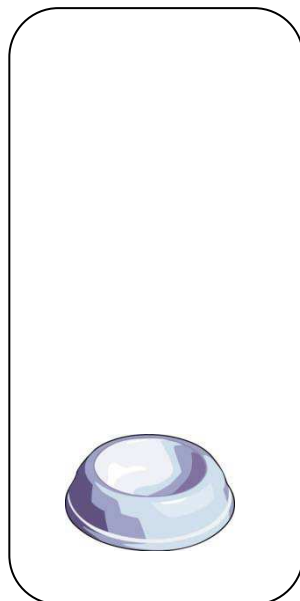
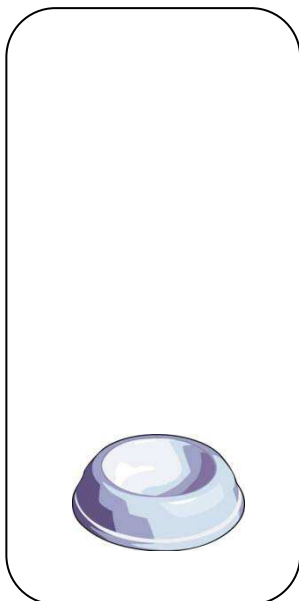
Count the number of bones.



There are 4 dogs to share the bones between.

How many do you think they will each get?

Draw the bones so that each dog gets an equal number.





Answers

Page 1

3 fish in each pond

Page 2

4 fish in each pond

Page 3

2 bones for each dog

Page 4

3 bones for each dog