

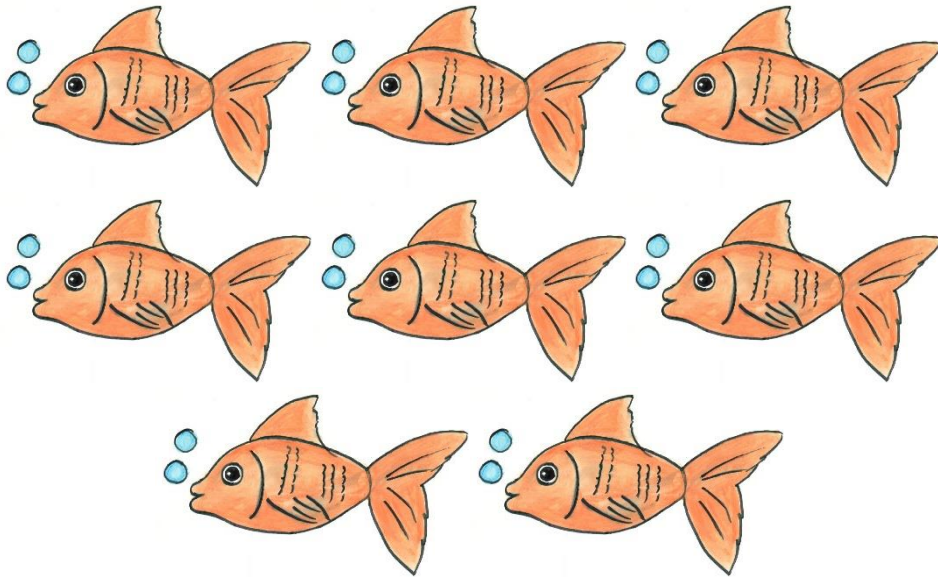
Reception
(Entry into Year 1)
25 Hour Revision Course
Mathematics



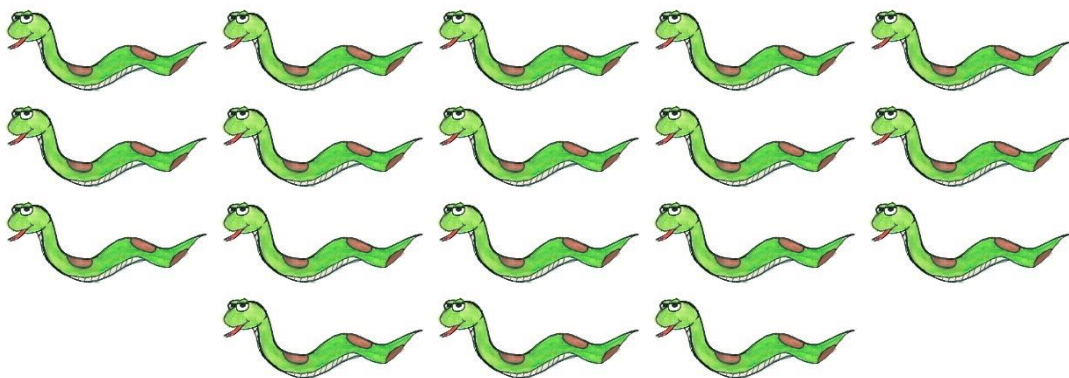
NORD
ANGLIA
EDUCATION

Count the following numbers of things:

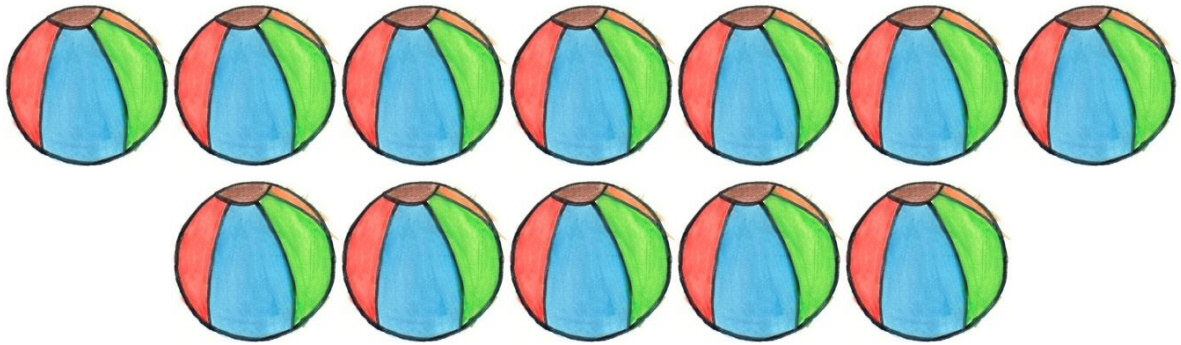
How many fish are there?



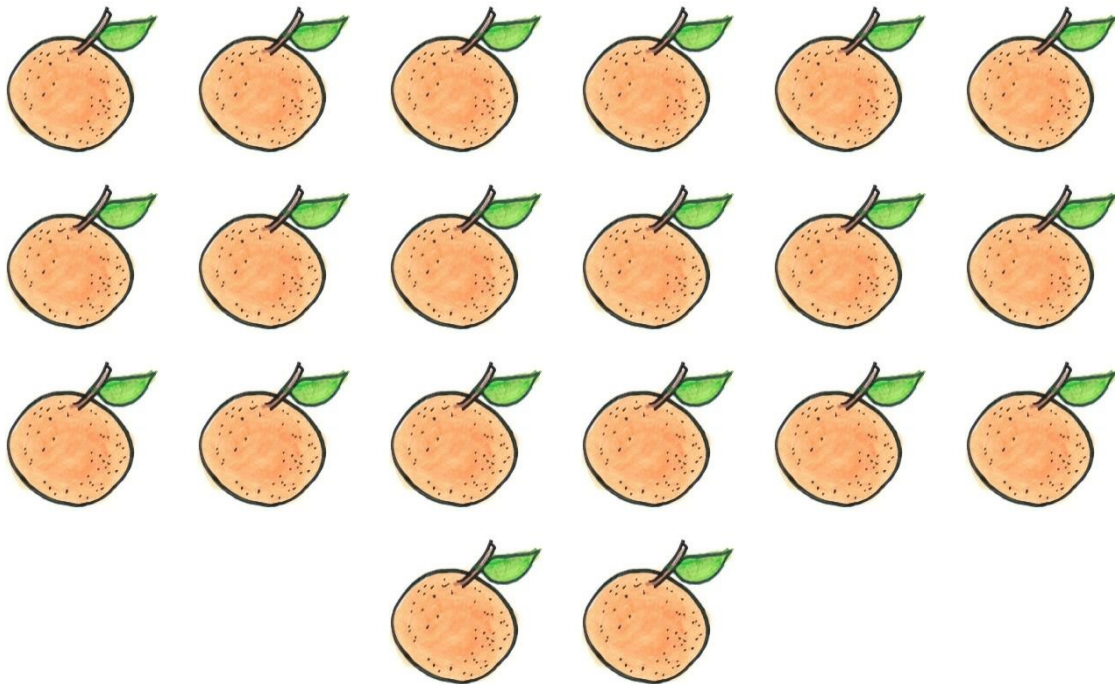
How many snakes are there?



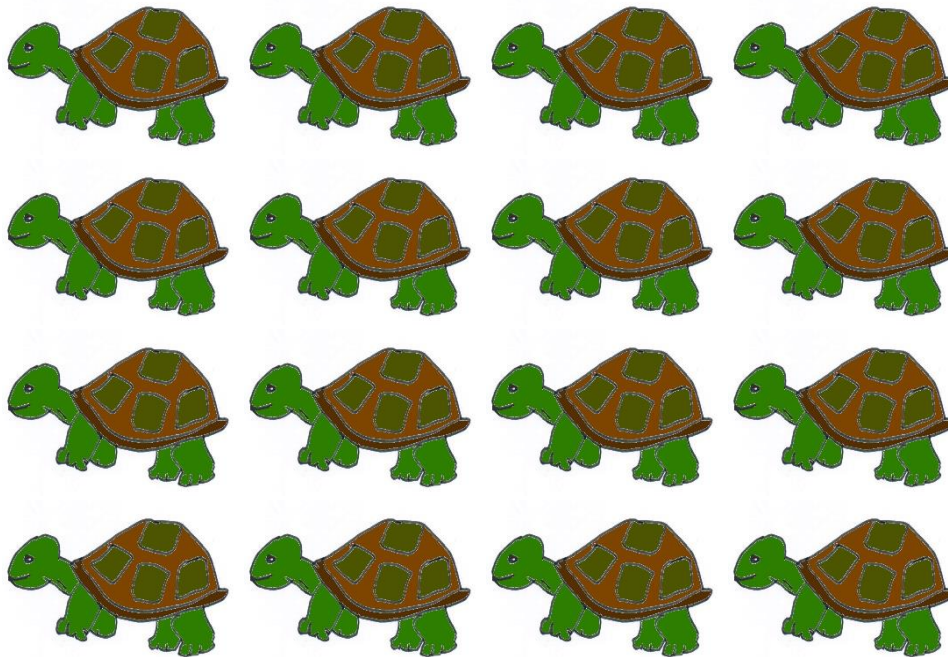
How many balls are there?



How many oranges are there?



How many turtles are there?



Write the correct number next to the word:

Zero

.....

One

.....

Two

.....

Three

.....

Four

.....

Five

.....

Six

.....

Seven

.....

Eight

.....

Nine

Ten

Eleven

Twelve

Thirteen

Fourteen

Fifteen

Sixteen

Seventeen

Eighteen

Nineteen

Twenty



Twenty-one



Twenty-two



Twenty-three



Twenty-four



Twenty-five



Twenty-six



Twenty-seven



Twenty-eight



Twenty-nine



Thirty



Write out the following numbers in words:

12

15

1

6

20

25

10

9

3

26

30



17



7



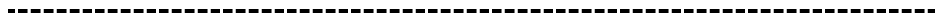
18



29



24



2



14



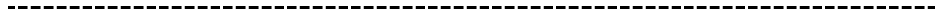
28



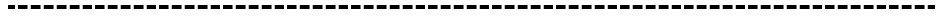
5



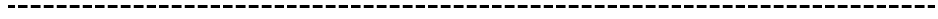
19



4



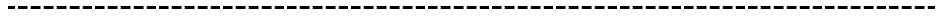
22



13



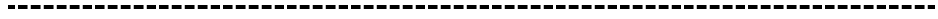
23



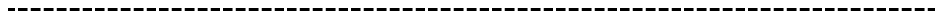
8



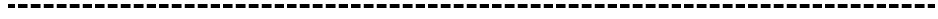
27



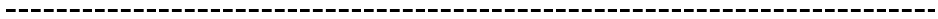
11



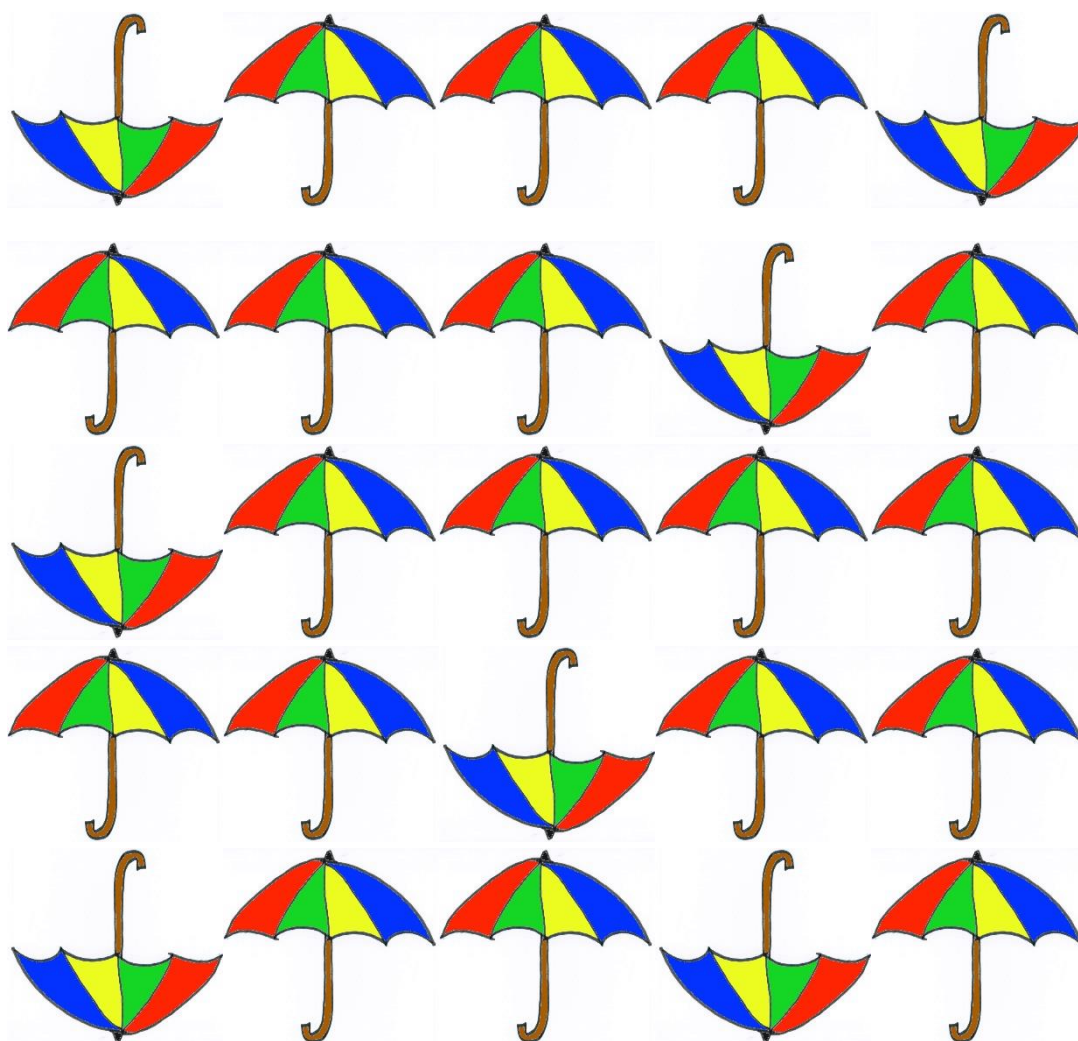
21



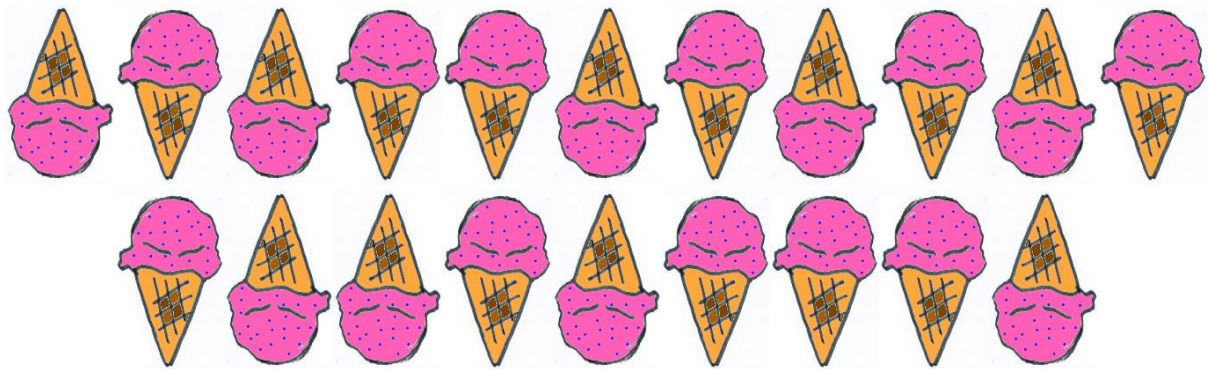
16



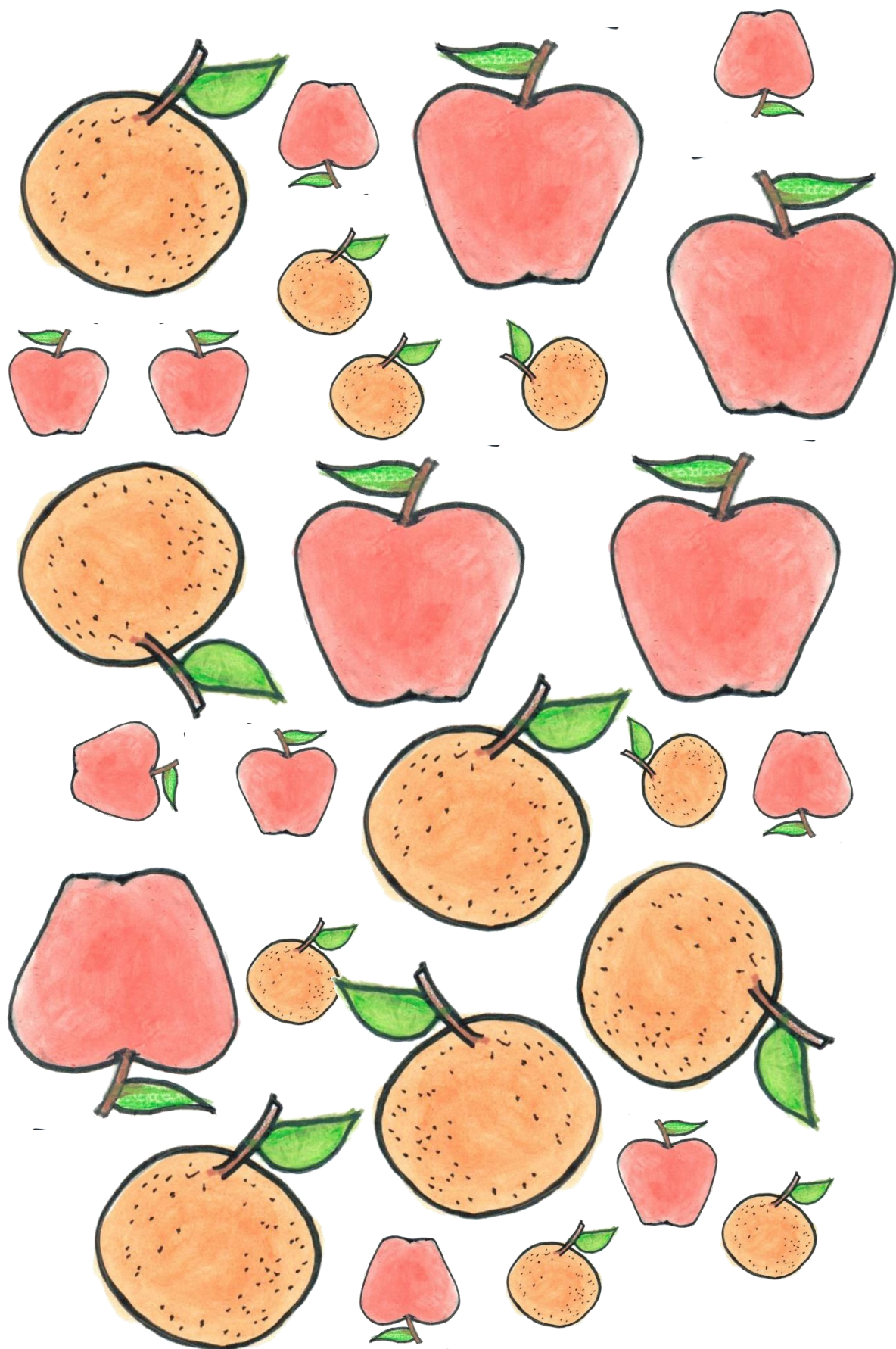
How many umbrellas are upside-down?



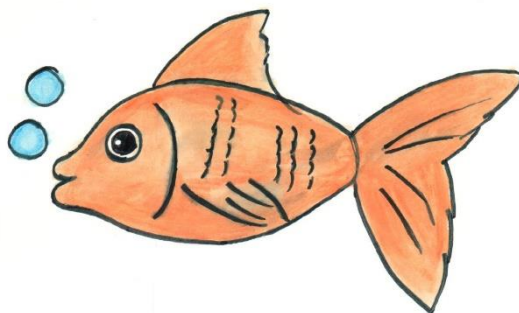
How many ice-creams are upside-down?



How many small apples are there, and how many big oranges are there on the next page?



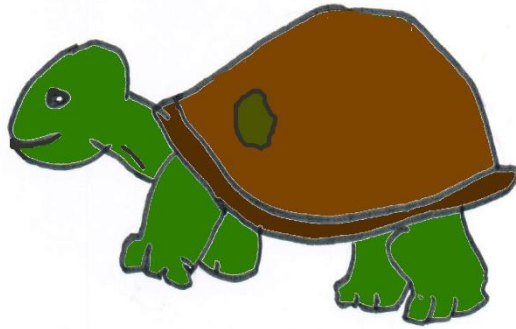
Draw a fish blowing 4 more bubbles than this one:



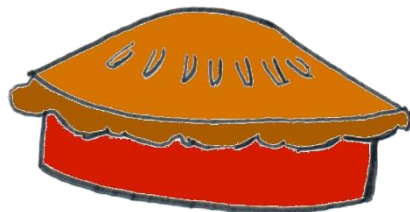
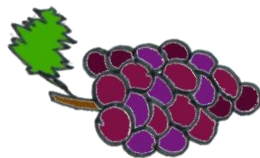
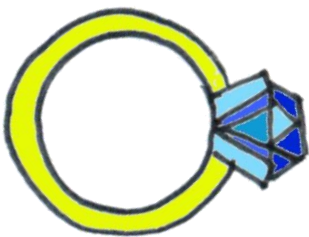
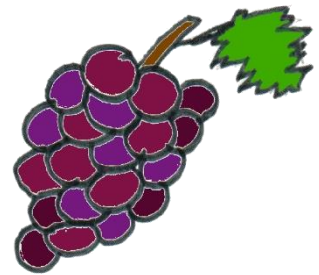
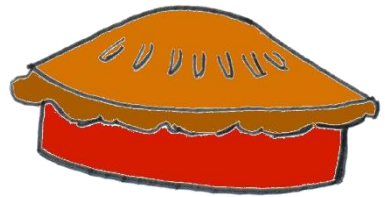
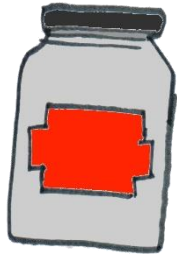
Draw a house that has 2 more windows than this one:



Draw a turtle with 5 more spots than this one:



Draw lines to match the items:

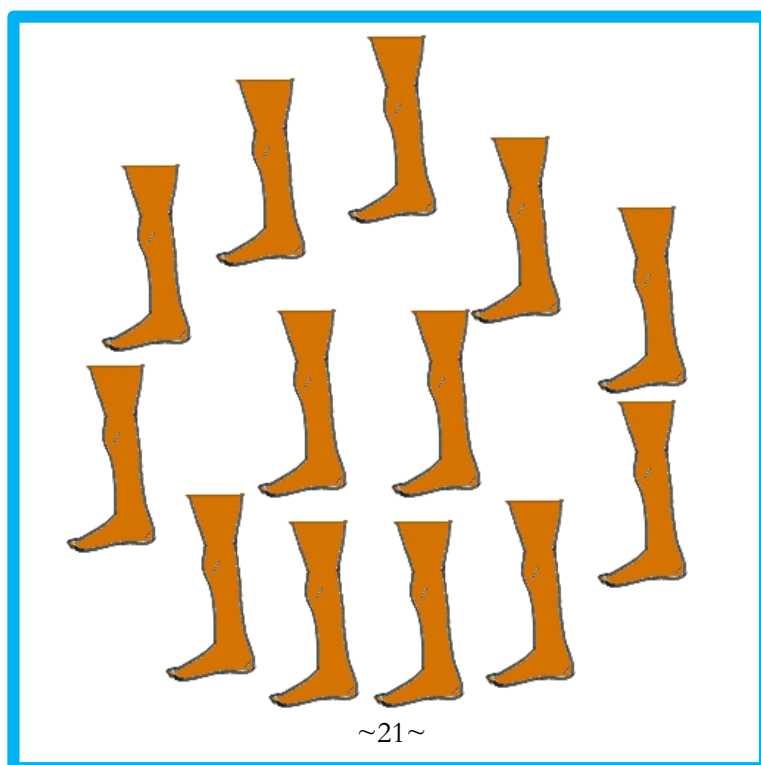
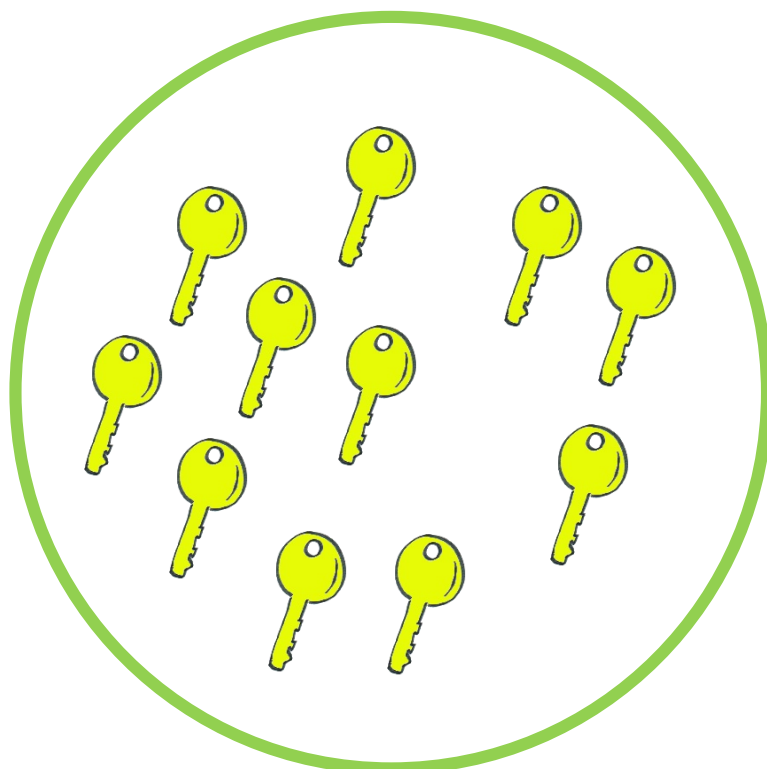


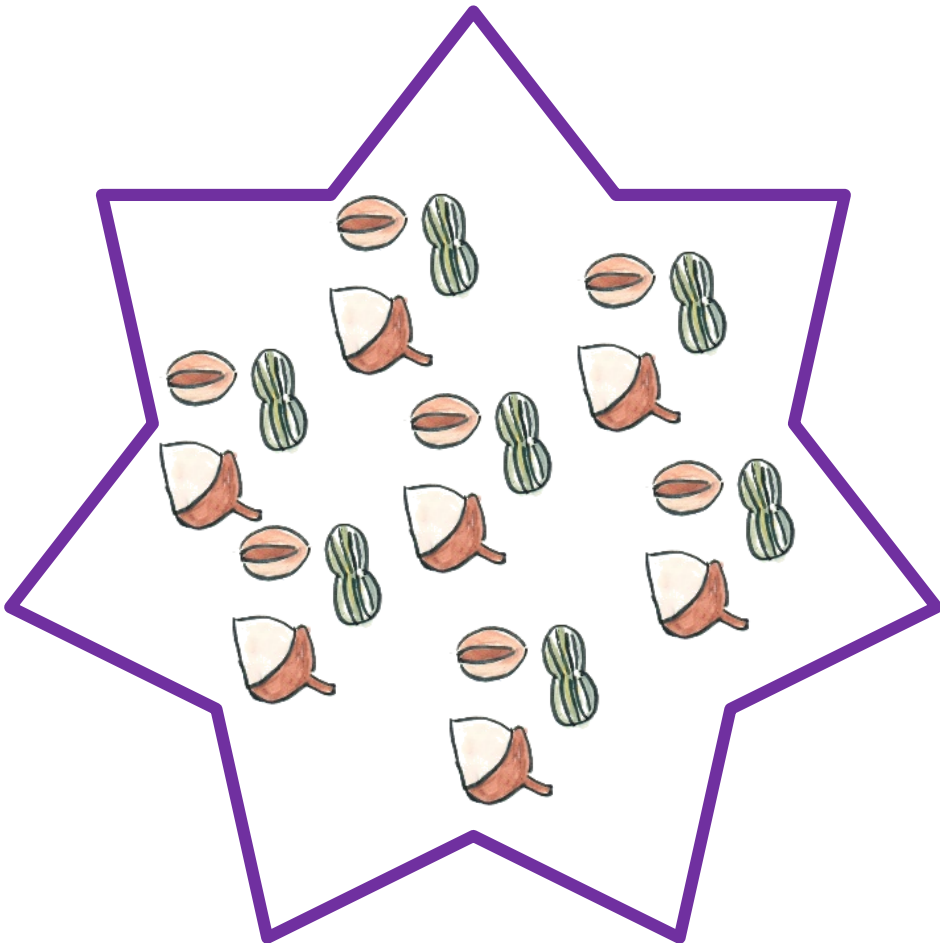
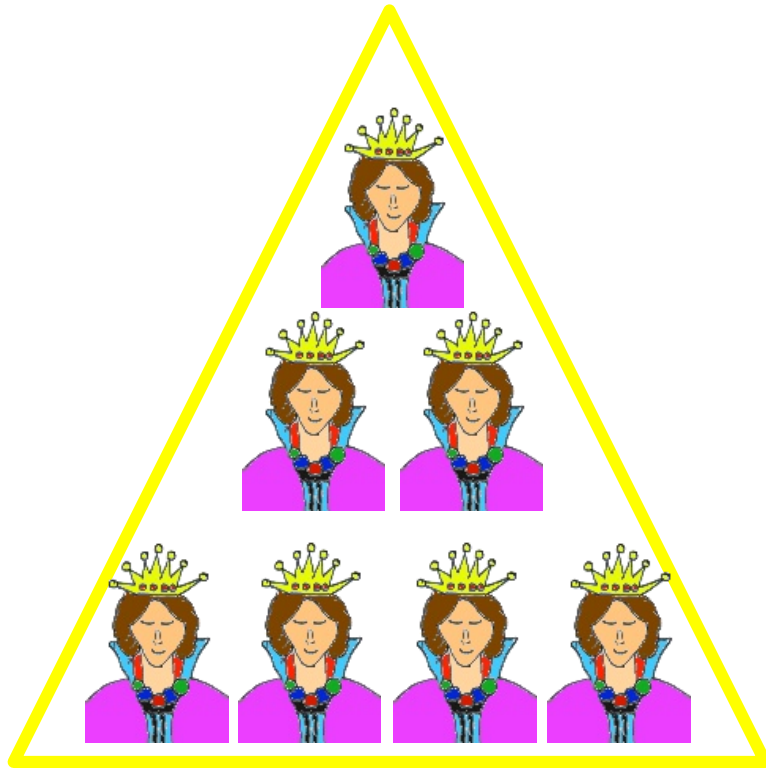
Draw and colour 2 cars that are the same:

Draw and colour 2 butterflies that have a different number of spots on their wings:

Draw and colour 2 different cakes:

Count the number of items in each set:

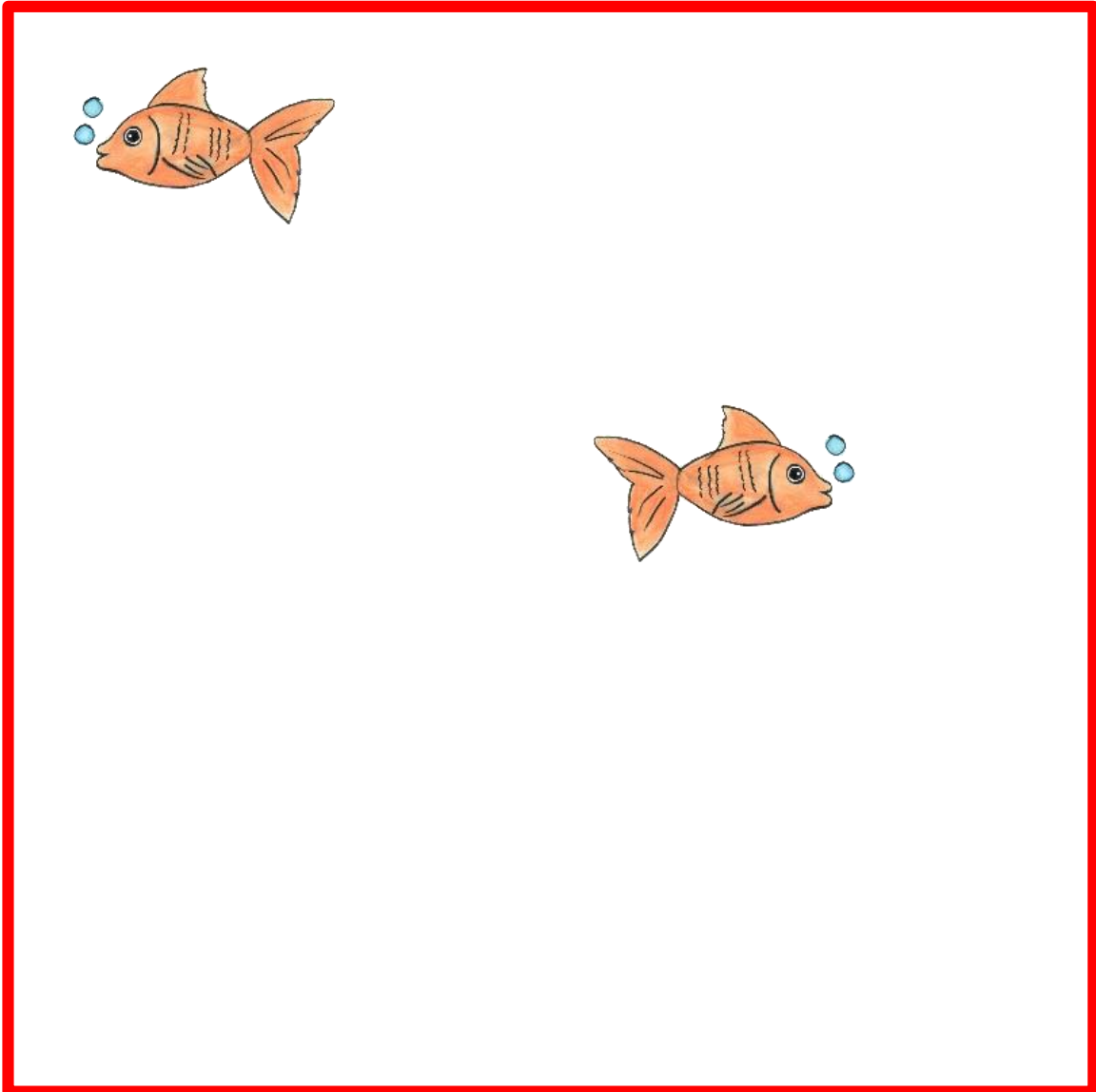




Adding to sets:

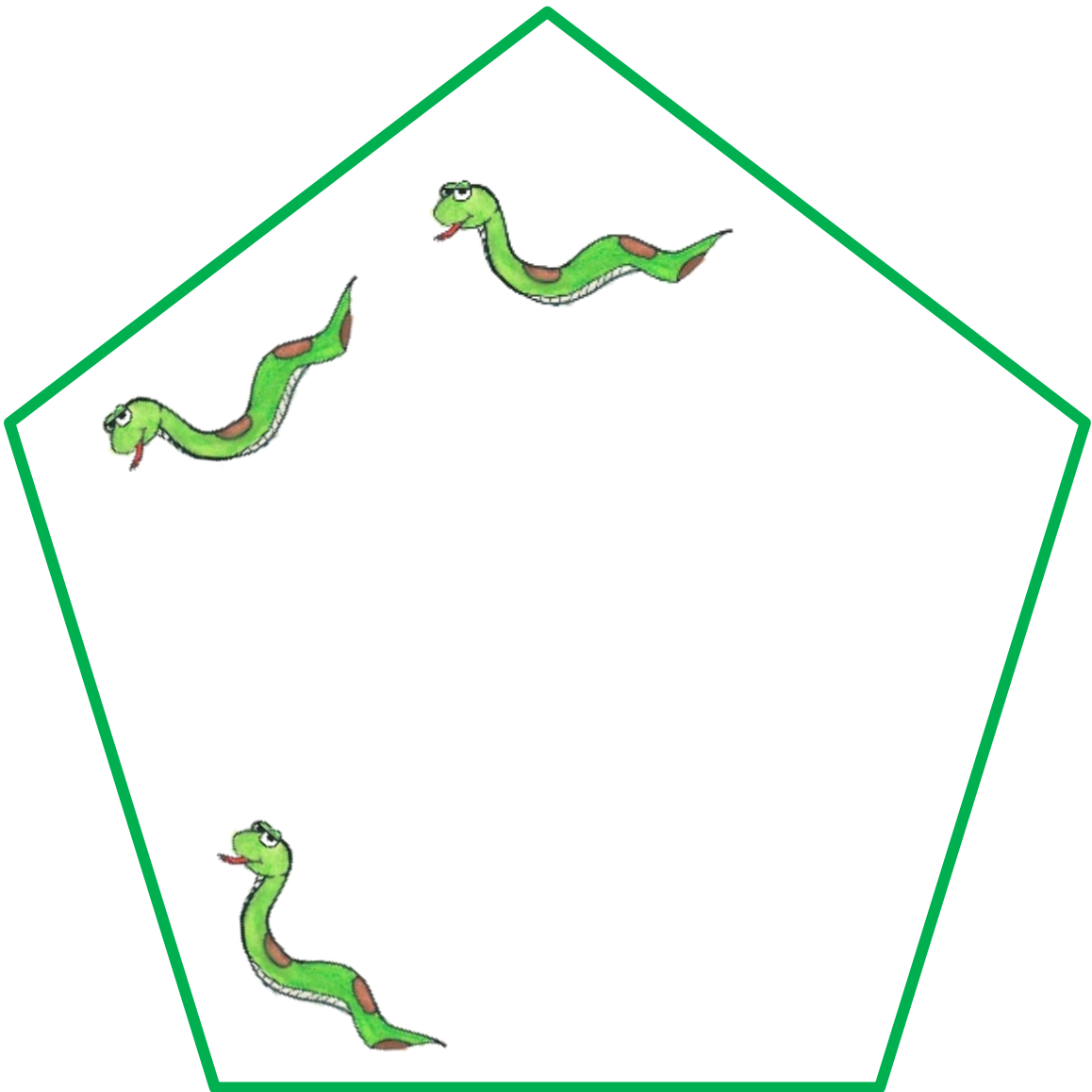
Add 4 more fish to this set.

How many fish are there in total?



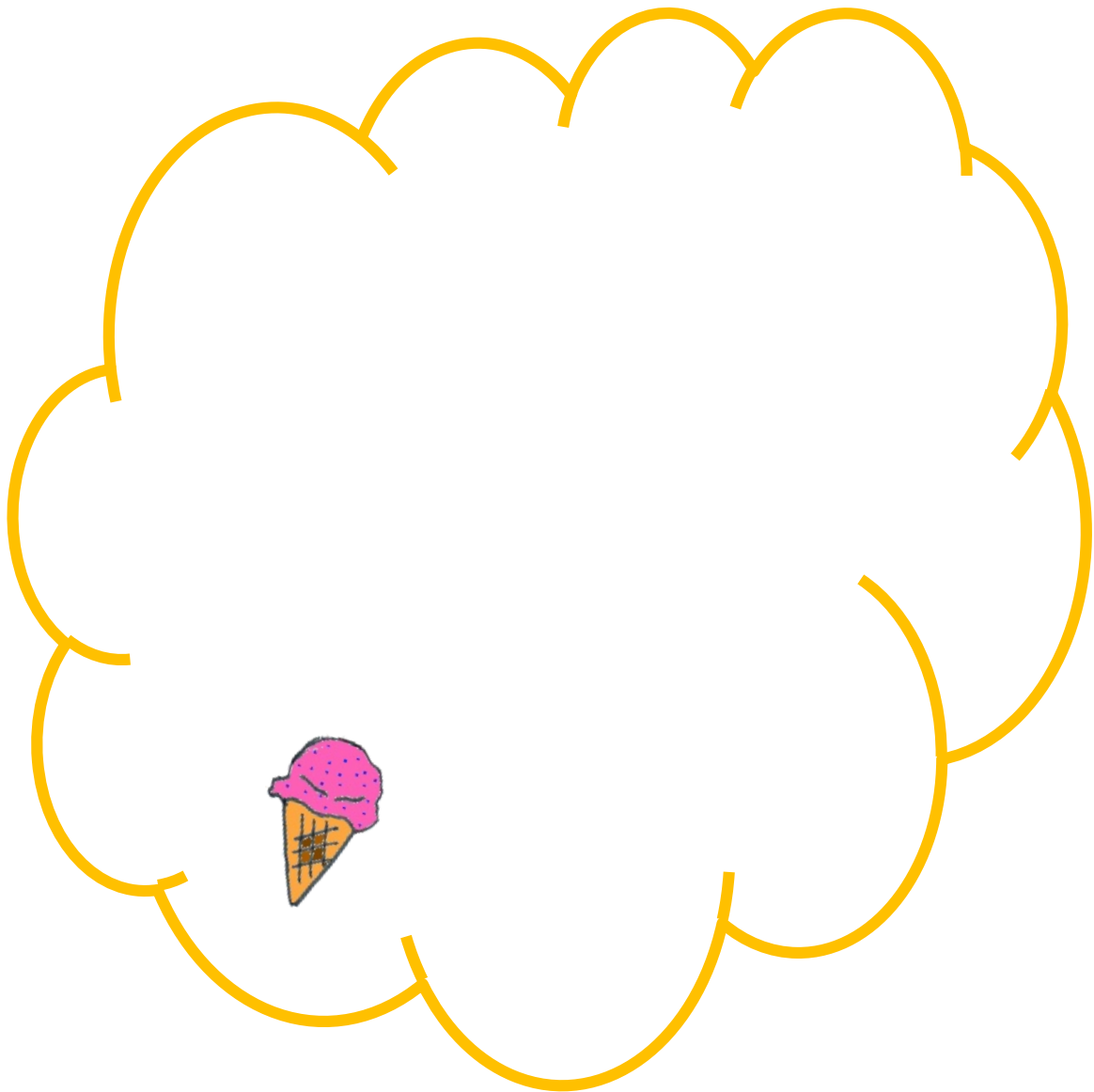
Add 6 more snakes to this set.

How many snakes are there in total?

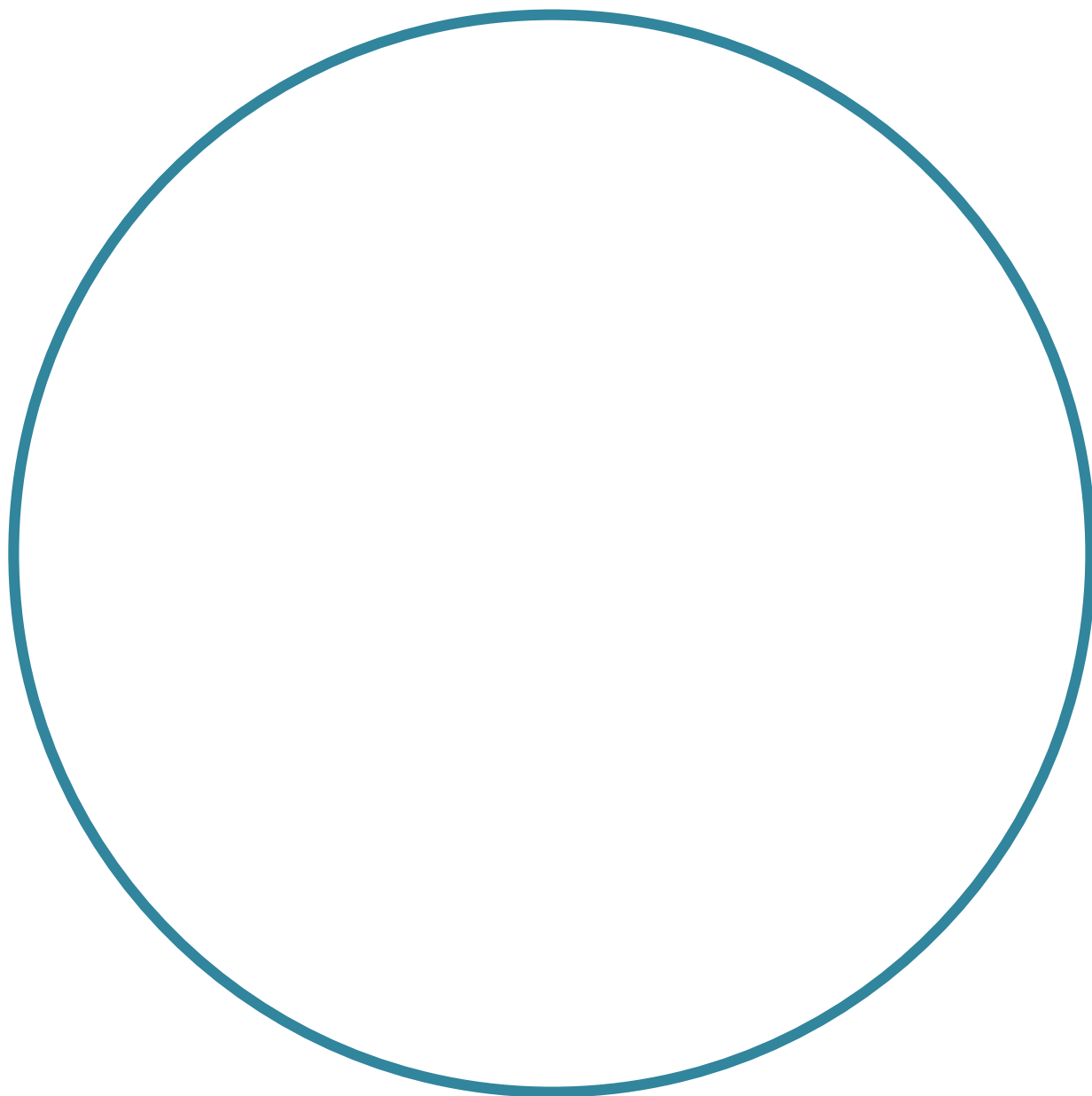


Add 7 more ice-creams to this set.

How many ice-creams are there in total?



Draw a set of twelve cats.

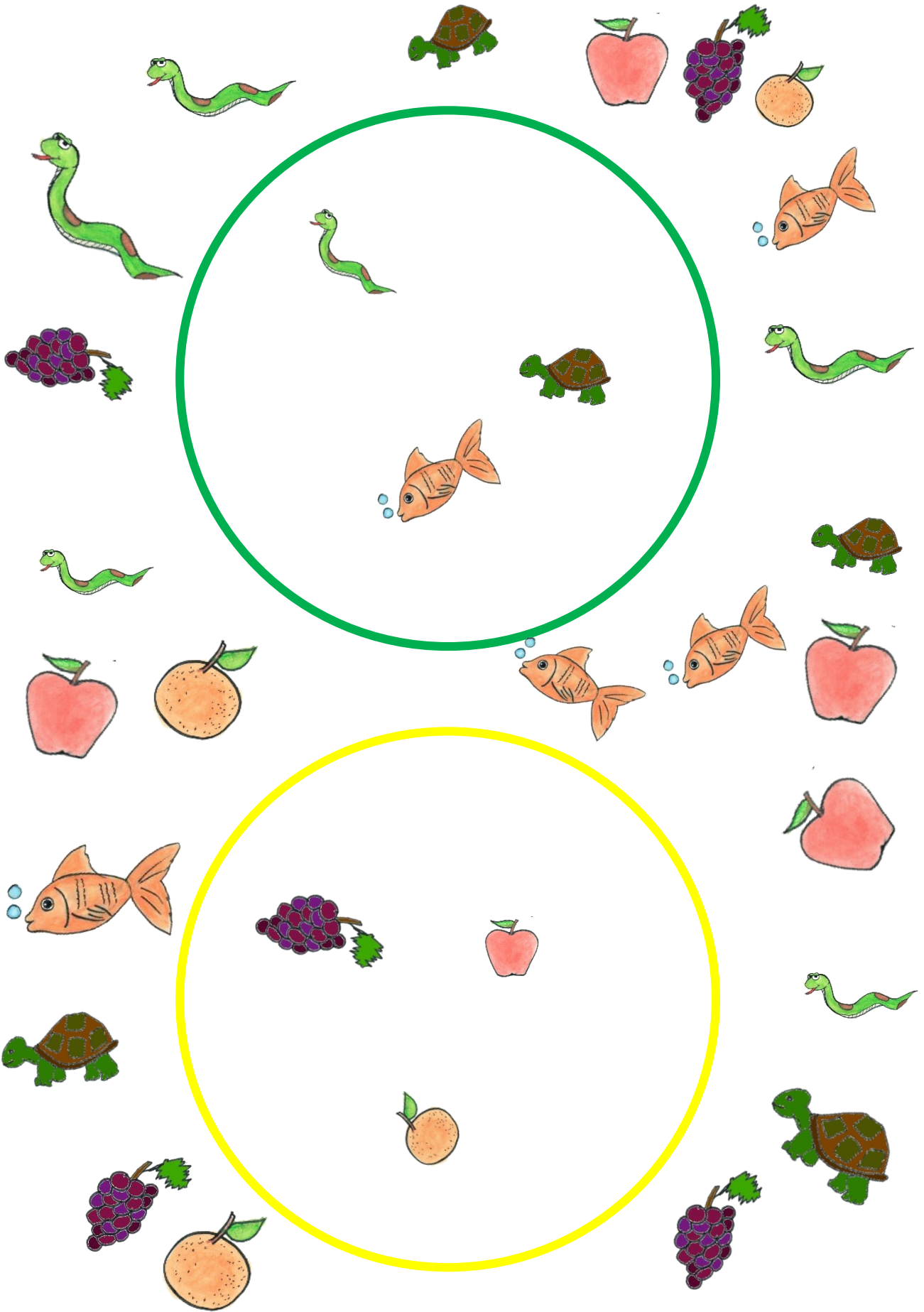


Sort the fruit and the animals on the next page.

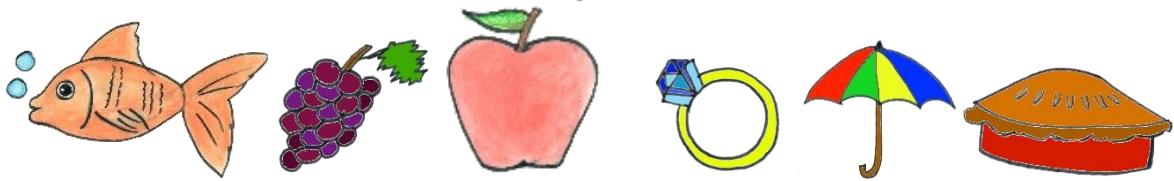
Draw a line from the fruit to the set containing fruit and from the animals to the set containing animals.

How many animals are there in total?

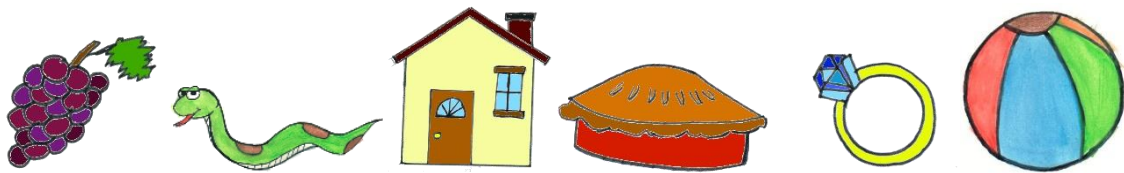
How many pieces of fruit are there in total?



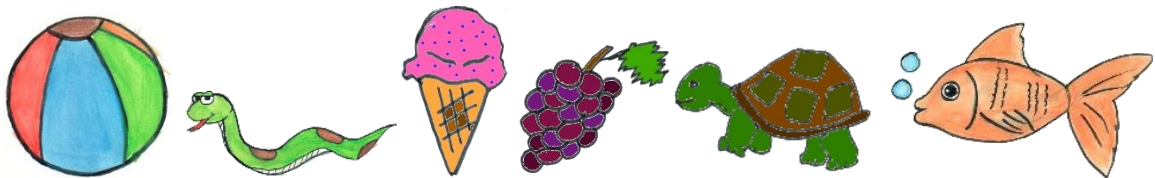
Circle all the orange things:



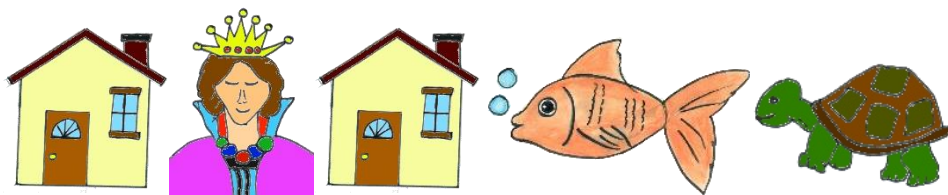
Circle all the food:



Circle all the animals:

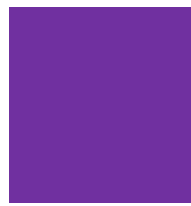
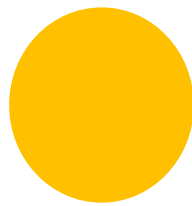
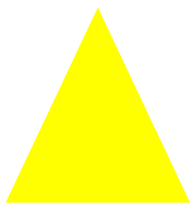
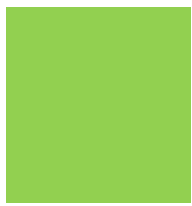
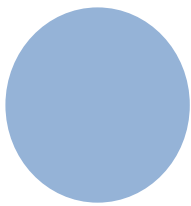


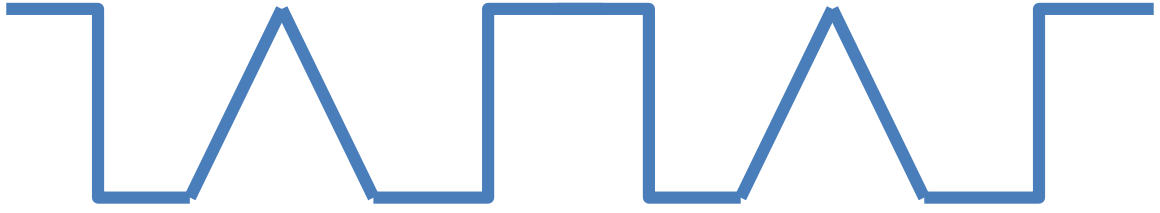
Circle all the houses:

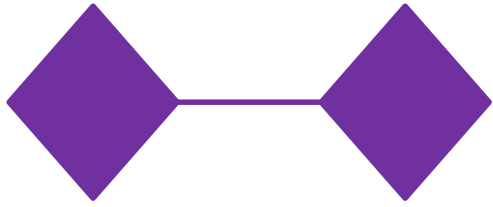


Patterns

Complete the following patterns:





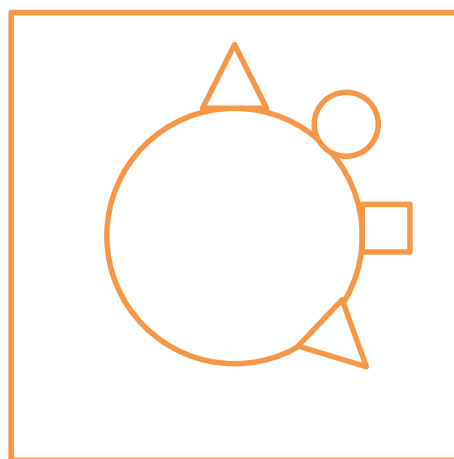
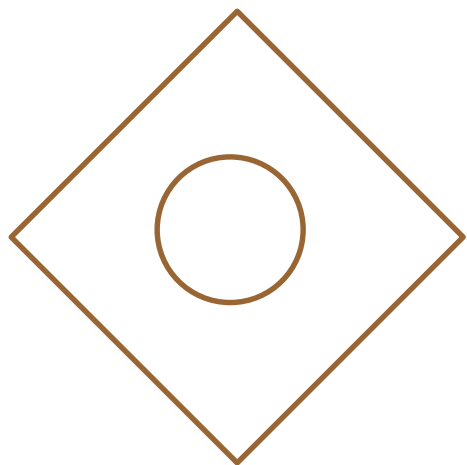


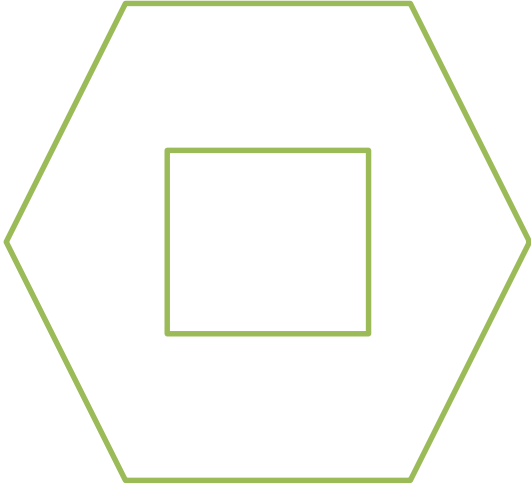
Four sets of horizontal dashed lines for handwriting practice, each set consisting of a solid top line, a dashed middle line, and a solid bottom line.



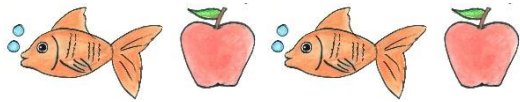
Four sets of horizontal dashed lines for handwriting practice, each set consisting of a solid top line, a dashed middle line, and a solid bottom line.

Draw your own patterns:





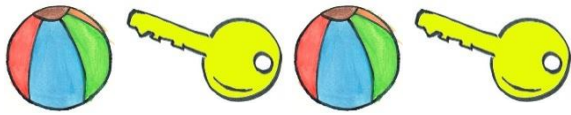
Finish the patterns:



Three sets of horizontal dashed lines for writing practice, each set consisting of a top solid line, a middle dashed line, and a bottom solid line.



Three sets of horizontal dashed lines for writing practice, each set consisting of a top solid line, a middle dashed line, and a bottom solid line.







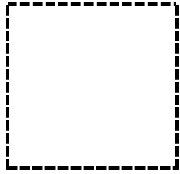
Place these activities in order
from first to last:

Wake up

Eat dinner

Go to school

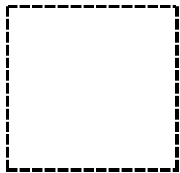
Bedtime



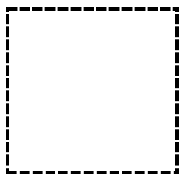
Get dressed



Get out of bed



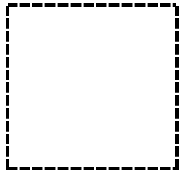
Get ready for bed



Put on pyjamas



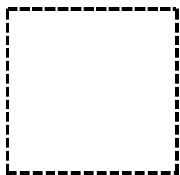
Have shower



Play football



Wear football boots



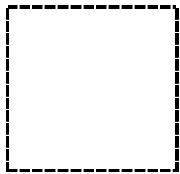
Do homework



Crack eggs



Eat cake



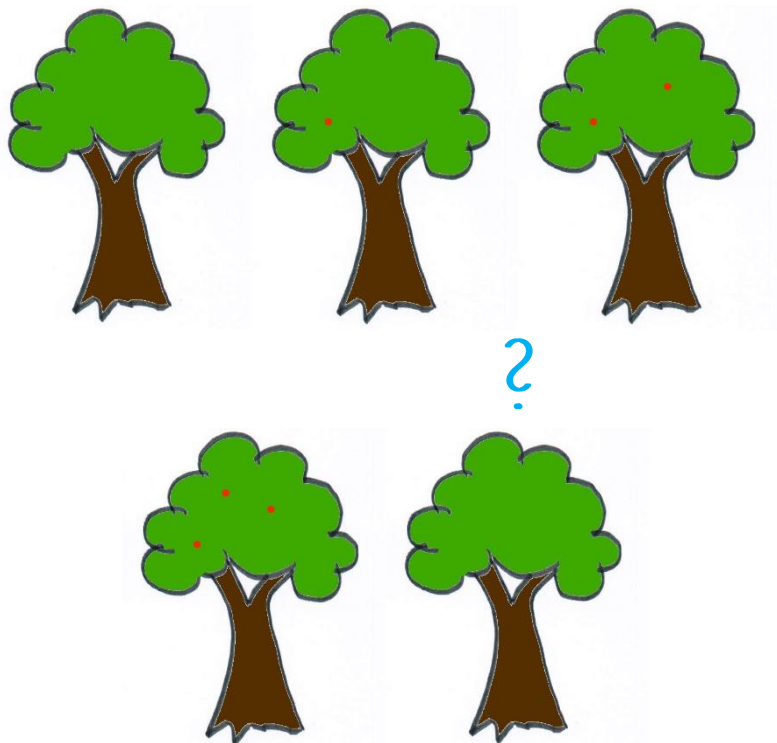
Bake cake



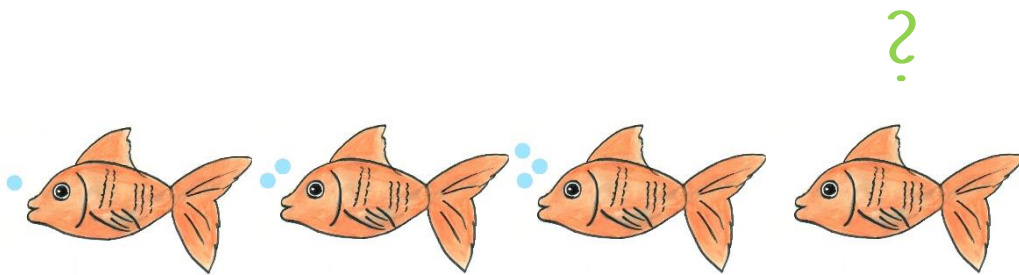
Put icing on cake

Complete the sequence by finding the missing number:

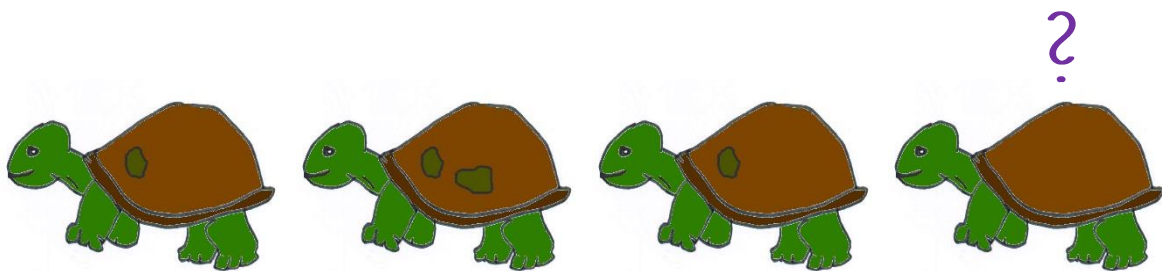
How many apples should the last tree have?



How many bubbles should the last fish blow?



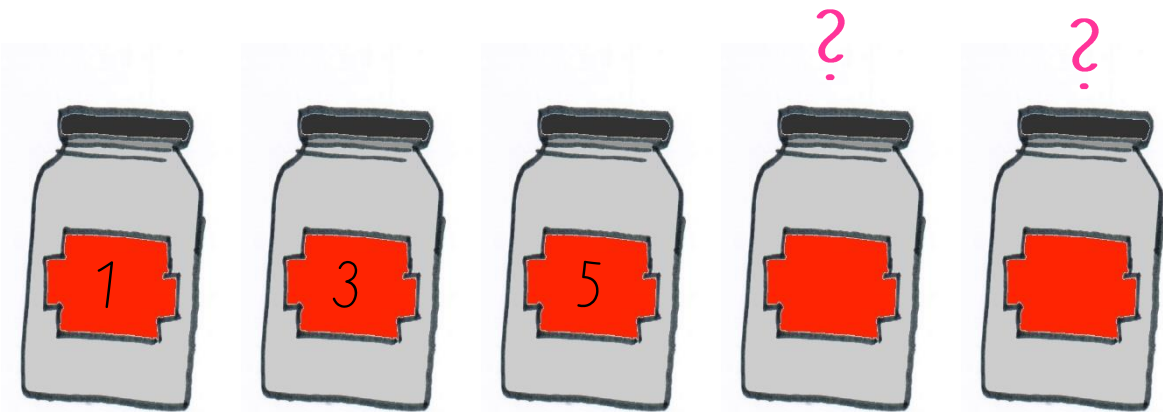
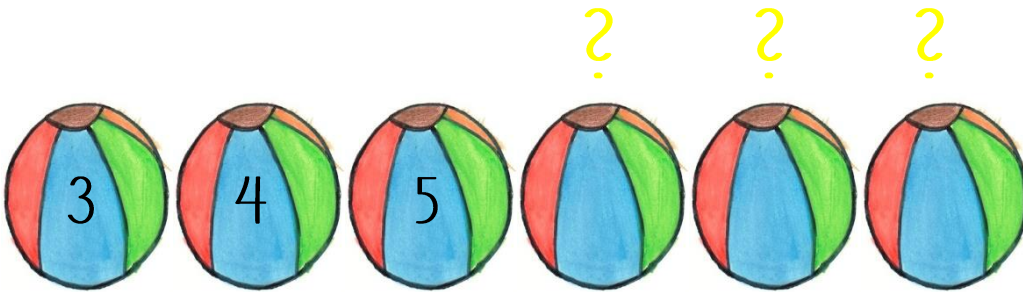
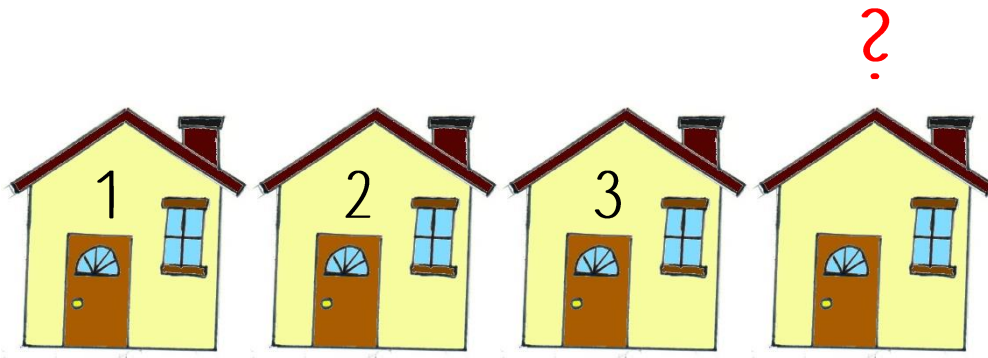
How many spots should the last turtle have?



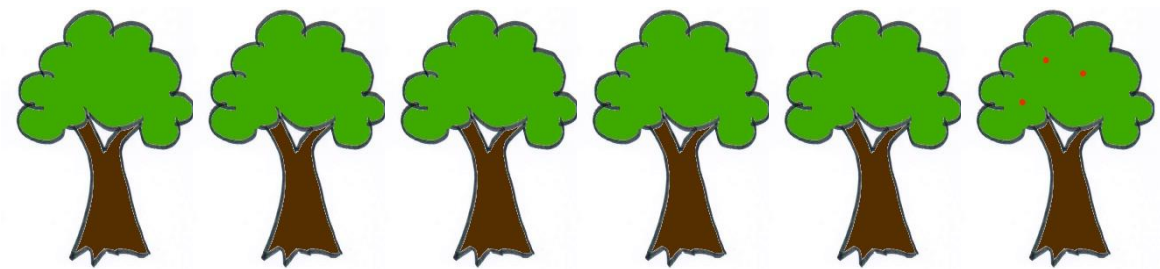
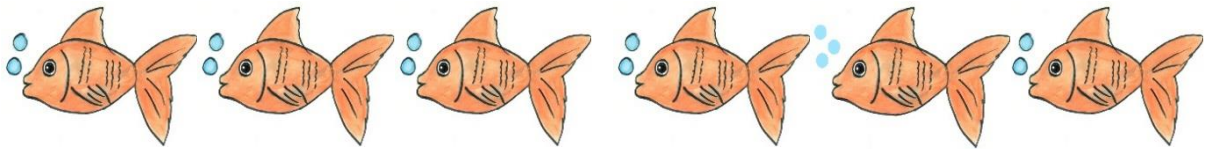
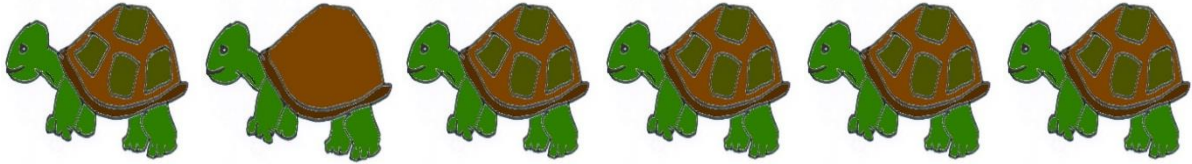
How many sprinkles should the last ice-cream have?



Write the missing numbers:



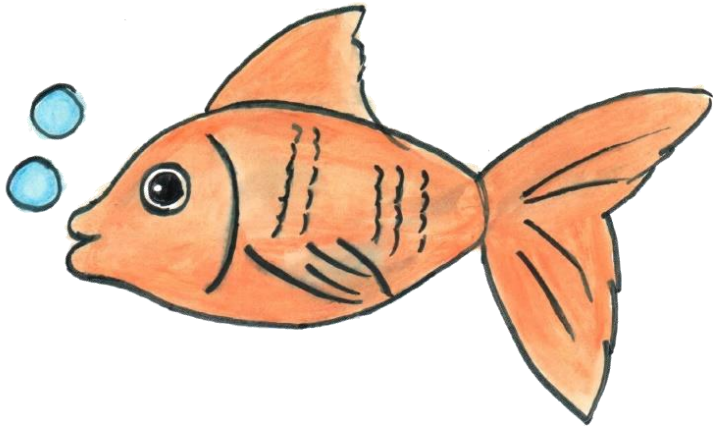
Circle the odd one out:



Draw a queen that looks different:



Draw a fish that looks different:



Draw a house that looks different:



Place the keys, grapes, rings and pies in sets:

