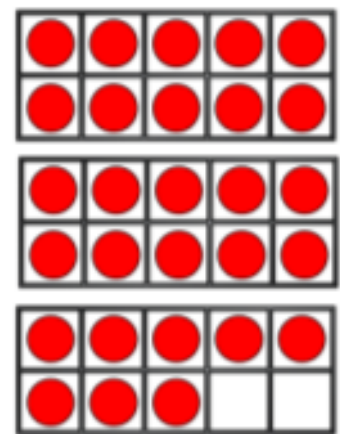
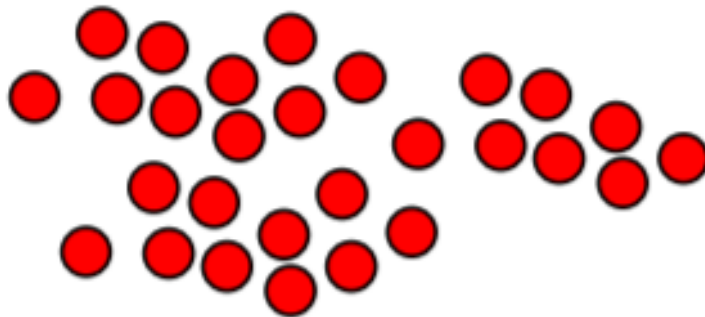


Today's lesson will be counting in tens and ones.

We group our tens and then count using tens then one because it is easier.

Task 1

These images both show the same number of counters. Which counters are easier to count? Why?



Say your answer to an adult and then write it down below.

Task 2

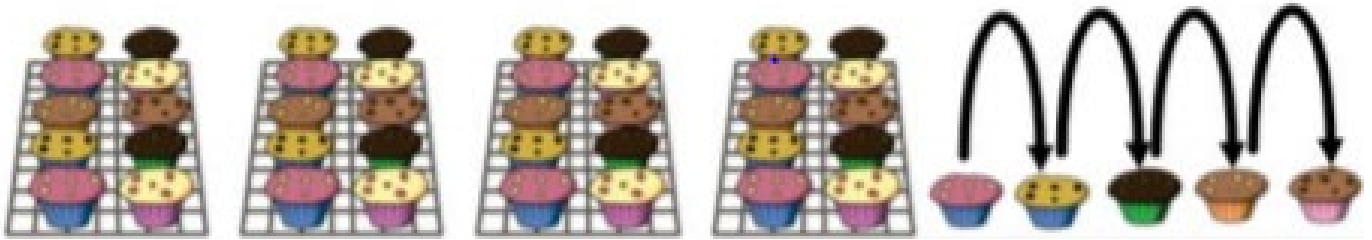
Use the number track to

- count forwards from 35 to 49
- count back from 46 to 38

| | | | | | | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|

Task 3

How many muffins are there?



There are _____ muffins in total.

Writing

Non-fiction: Instructions

Today we are going to think about the time order we complete our instructions.

To do this in our writing we use a '**Time Conjunction**'.

Time conjunctions tell us, the reader, **WHEN** something is happening.

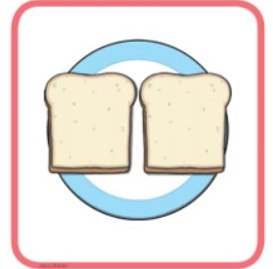
Below are some time conjunctions.

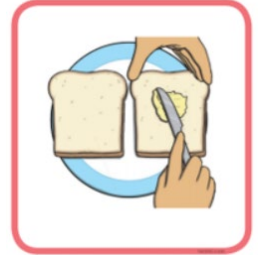
Choose the correct time conjunction to write next to each instruction.

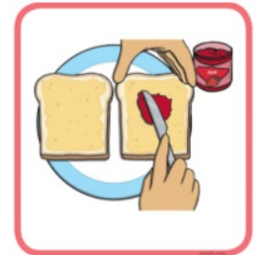
Then tell an adult your instructions using the time connections.

Lastly **Finally** **Before** **After** **Next** **After that** **Next**
Then **Meanwhile** **During**















Science



Knowledge Quiz 3.3

1. Which of these is true?

mammals are
vertebrates

mammals lay eggs

mammals live
underwater

2. Mammals are:

warm blooded

cold blooded

3. Circle the mammal.



4. Mammals have:

fur or hair

scales

gills

5. A dolphin is a mammal.

true

false

How are reptiles and amphibians different?

Key Words

- reptile
- amphibian
- cold blooded
- vertebrate
- skin
- gills
- lungs

We will be using these words in our learning today.



Amphibians and reptiles



Similarities:

Amphibians and reptiles share three common characteristics:



Both amphibians and reptiles are cold-blooded. This means they can change their body temperature to become colder or hotter.

Just like mammals, reptiles and amphibians are vertebrates. They have a backbone.



Both amphibians and reptiles live in water and on land.



Differences:



Amphibians have gills when they are born to breathe underwater. Reptiles cannot breathe underwater but have lungs to breathe air when they are born.

Amphibians have soft skin but reptiles have dry, scaly skin.

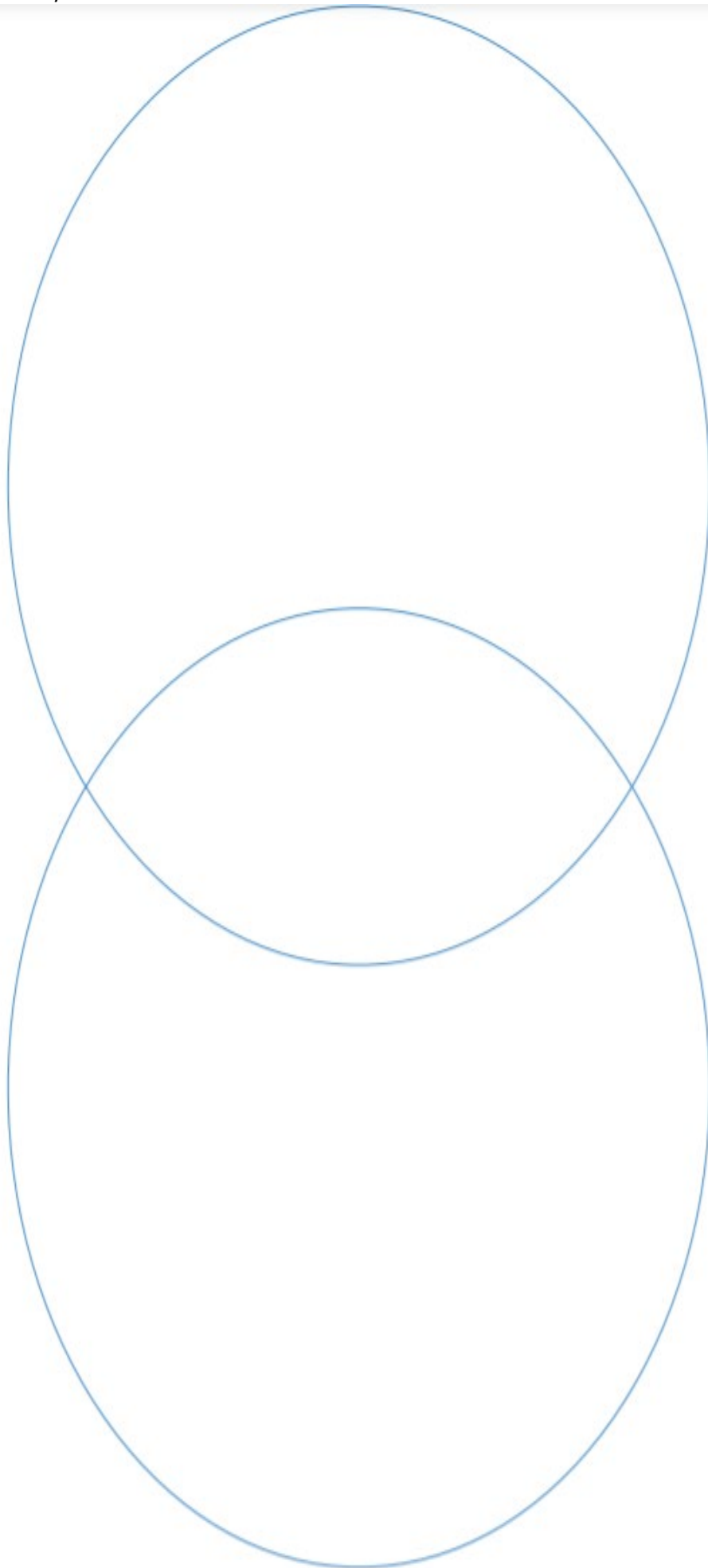


Amphibians lay eggs in water, whereas reptiles lay eggs on land.



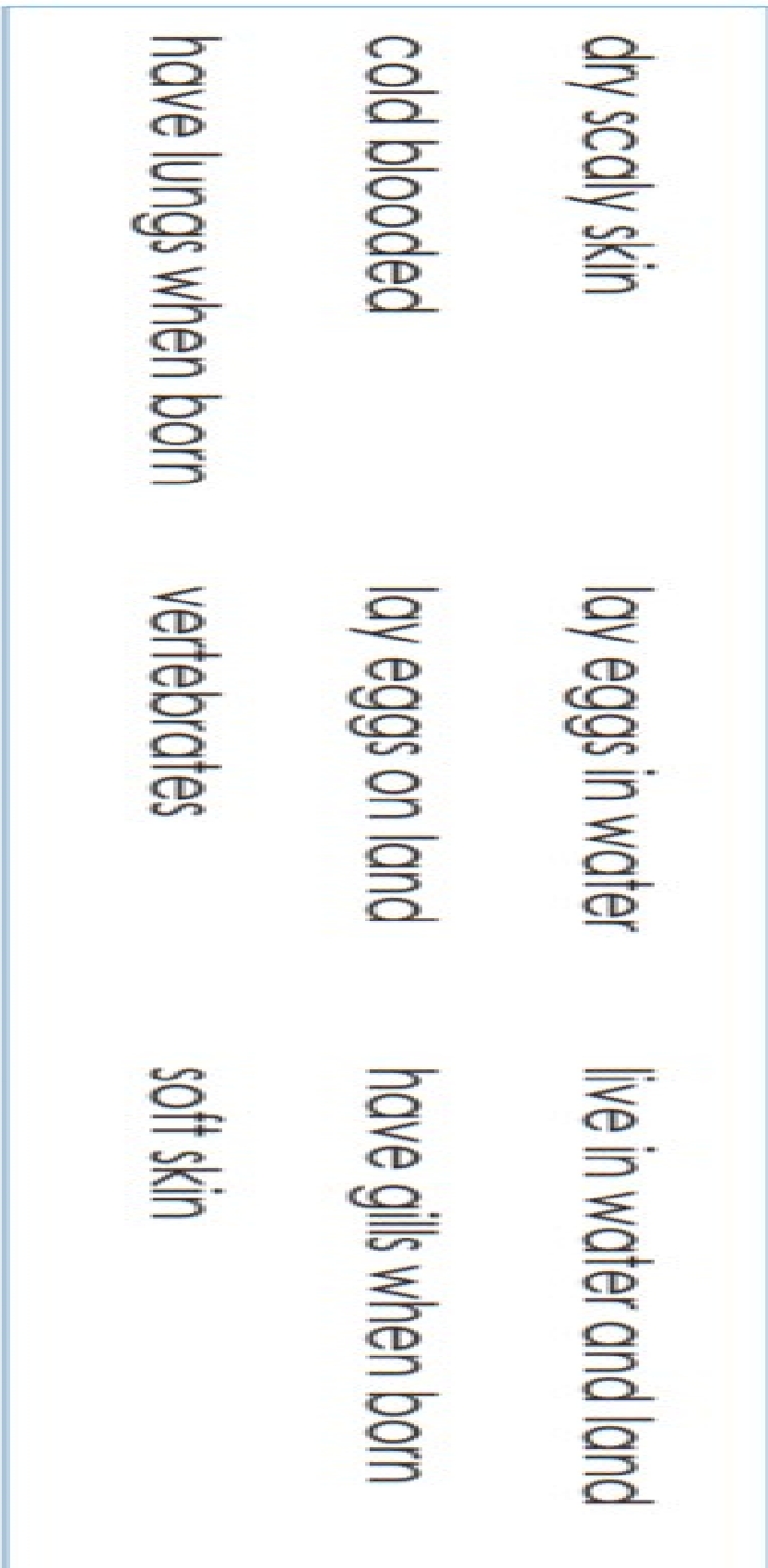
Independent task

Can you sort the characteristics that describe reptiles and amphibians into this Venn diagram? Characteristics that describe both can go in the middle.



Reptile

Amphibian



Cut out the characteristics and stick them in the correct part of the Venn Diagram.

PSHE

We have been thinking about the people who care for us and the people we care about.

Today I want us to think about how we could show appreciation to those people.

Below is a list of things you can do so say thank you to those people you care about.

I want you to tick off as many thank you gestures as you can this week.

- Write a thank you card for someone to find**
- Bring someone a blanket when you are relaxing on the sofa.**
- Share your treat without being asked**
- Tidy your toys when no one is looking**
- Say thank you**
- Give someone a long hug**
- Smile when the person is speaking**

Let us show some care to the people who care for us this week.

