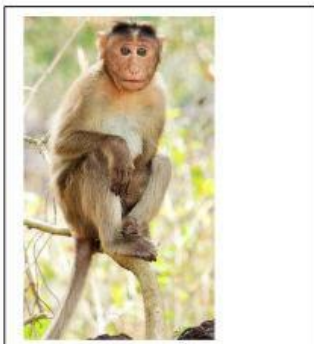


Animals can be of many types. One type is Mammals. Do you know, that you and I are also mammals!

So why are some animals called mammals? Can you find 3 things in common in these pictures?



All have:

1) \_\_\_\_\_

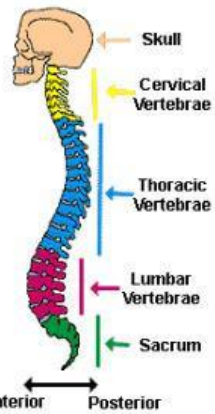
2) \_\_\_\_\_

3) \_\_\_\_\_

Mammals are animals:

1. That have vertebra or a spine\*
2. They have fur or hair on their bodies
3. They give birth to live babies and not eggs
4. They feed their babies milk
5. They are warm blooded \*
6. They usually have 4 limbs and a tail (OOPS! Where is our tail?)

Spine



Their body can make heat from the food they eat.

**Warm-blooded ANIMALS**



Body temperature stays the same when it's cold or hot outside.

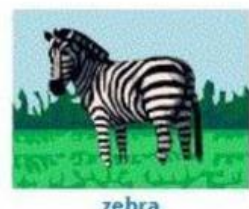
Tick on the correct statement. Put a cross sign on the wrong statement and correct it.

STATEMENT	TRUE / FALSE	CORRECTED STATEMENT
All mammals can keep their body warm even in winter.		
Mammals lay eggs.		
All mammals have body hair or fur.		
Bats are birds and they fly in the air.		
Whales are fish and cannot feed milk to their young ones.		
<ul style="list-style-type: none"><li>• Do this at the end</li></ul>		
Humans have a tail bone at the bottom of their spine.		
<ul style="list-style-type: none"><li>• Do this at the end</li></ul>		

Drag and drop the pictures in the correct columns.

Mammals

Others



zebra



mouse



alligator



bat



bird



dolphin

What about mammals that live in the sea?

Whale



Dolphin



They have fins and a tail instead of limbs.

Calves of either whales or dolphins are fed milk from the mother, with some species nursing for over a year!

<https://youtu.be/n79nj6J2cqg>

Mammals that fly!

Bats are the only freely flying mammals.

This means that they have

- fur covered bodies,
- they are warm blooded
- give birth to live young and
- mothers feed their newborn babies milk.

