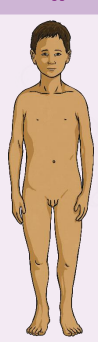


### Male and Female Bodies

Talk to your talk partner about the two bodies below.
What is the same and what is different?





Can you and your partner think why female and male bodies are different?

Plants reproduce to make new plants.



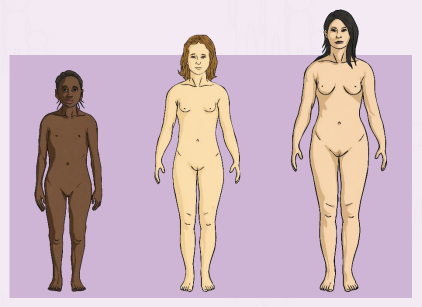
All living things reproduce – it's what sets living things apart from non-living things.

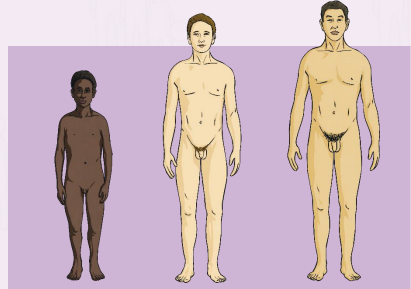
Animals reproduce to make baby animals.



Boys and Girls Growing and Changing

As children grow into adults, their bodies change. Adult female and male bodies are still different.



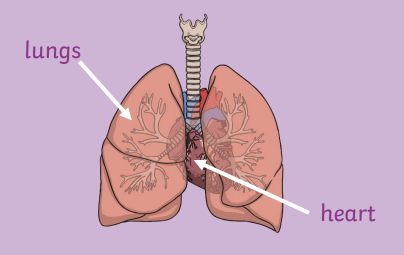


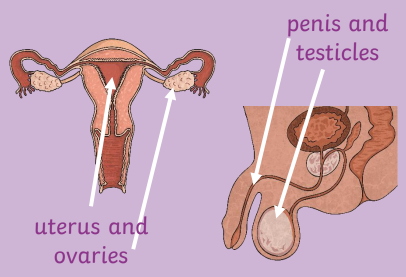
#### Our Amazing Bodies

There are other similarities and differences between the male and female body that you can't see, because they are inside.

Some things inside are the same in males and females.

But some things inside are quite different.

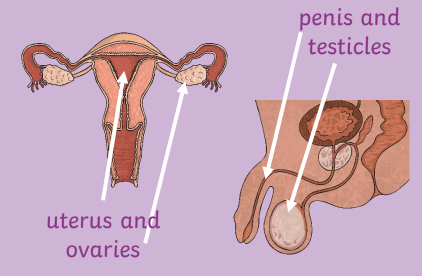


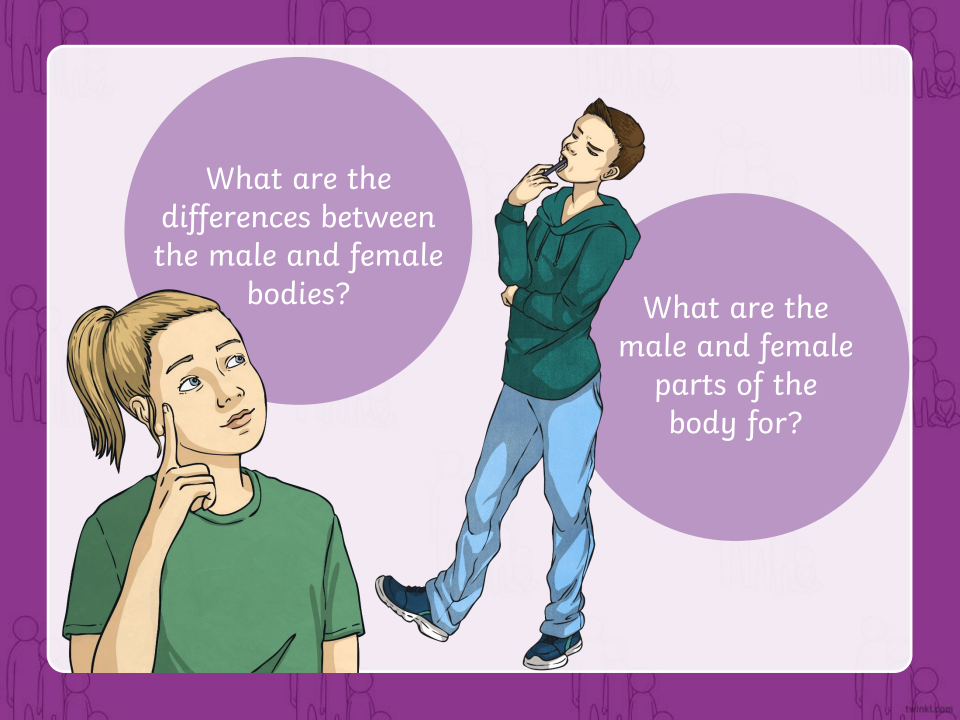


Our Amazing Bodies

Females are born with eggs which are stored in their ovaries. They only have a certain amount of eggs in their lifetime. After puberty, one egg is released from the ovaries every month.

Males produce sperm throughout their lifetime. It is stored in the testicles and is continuously being produced.





# Activity

Use the word mat to write a paragraph explaining the difference in male and female body parts.

#### Example:

Females have ovaries that store eggs. Once a month, and after puberty, an egg is released into the uterus. Females have a limited number of eggs in their lifetime. Females also have breasts that begin to grow after puberty. Males do not have breasts, ovaries or a uterus and they do not produce eggs. Instead, males produce sperm which are stored in the testicles. Sperm is produced continuously and will never run out. Males also have a penis which females do not have.