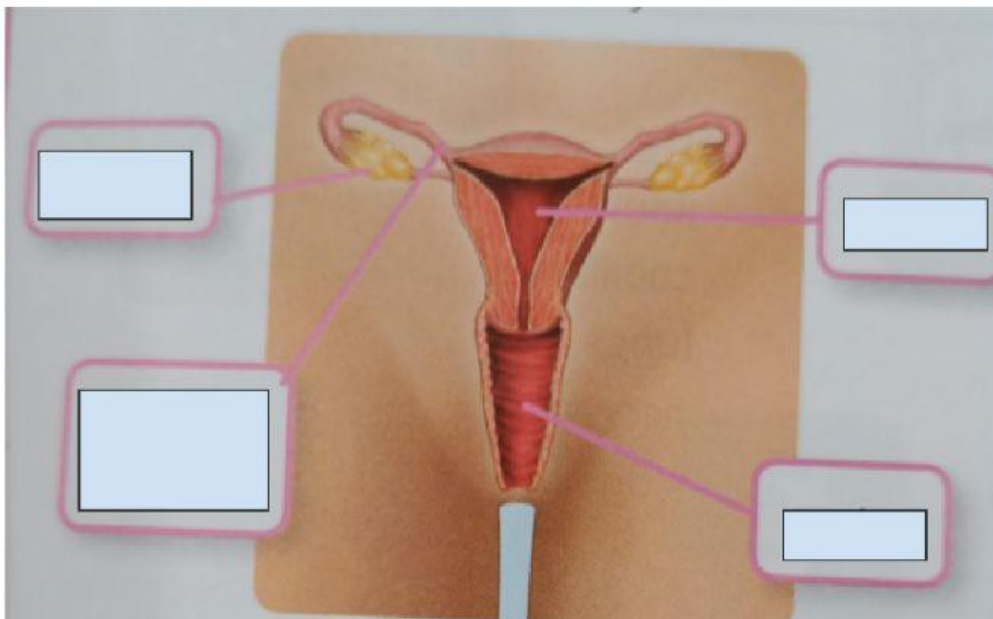
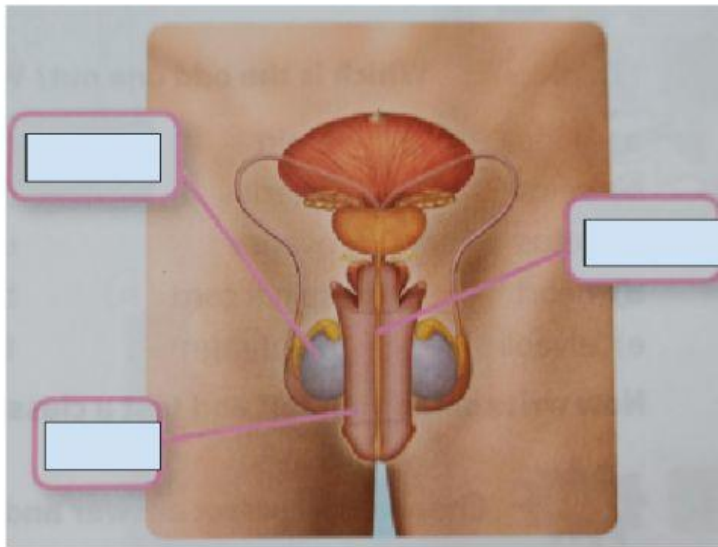


# Reproductive System



Female reproductive organs


Male reproductive organs



### Complete:

The \_\_\_\_\_ allows humans to make more \_\_\_\_\_  
of the same kind. A tiny \_\_\_\_\_ becomes \_\_\_\_\_  
and over \_\_\_\_\_ months grows into a new \_\_\_\_\_

### Match:

Uterus		Organ where an egg travels from the ovaries every month
Baby		The embryo becomes this after nine weeks
Umbilical cord		It is about the size of an olive.
Embryo		Nutrients and oxygen travel from the mother to the embryo through it
Sperm		The embryo becomes
Fallopian tubes		Organ where the fertilized egg stays
Urethra		At six weeks, it is the size of a small seed
Uterus		It's the size of an avocado 
Fetus		After nine months it is born
		Male reproductive cells
		At three months it has all the organs
		It is where sperm travels to the outside

**Write the numbers to order the reproductive process and complete:**

		When?
	<i>The embryo becomes a fetus with arms and legs. It is the size of a small seed.</i>	
	<i>The baby is ready to be born</i>	
	<i>An egg is fertilized by a sperm</i>	
	<i>The baby breathes on its own and gets nutrients from its mother's milk.</i>	
	<i>The fetus has all its organs</i>	
	<i>The baby moves down the vagina.</i>	
	<i>An embryo develops. It gets nutrients and oxygen from the mother through the umbilical cord</i>	
	<i>The egg divides again and again. It becomes attached to the wall of the uterus.</i>	

