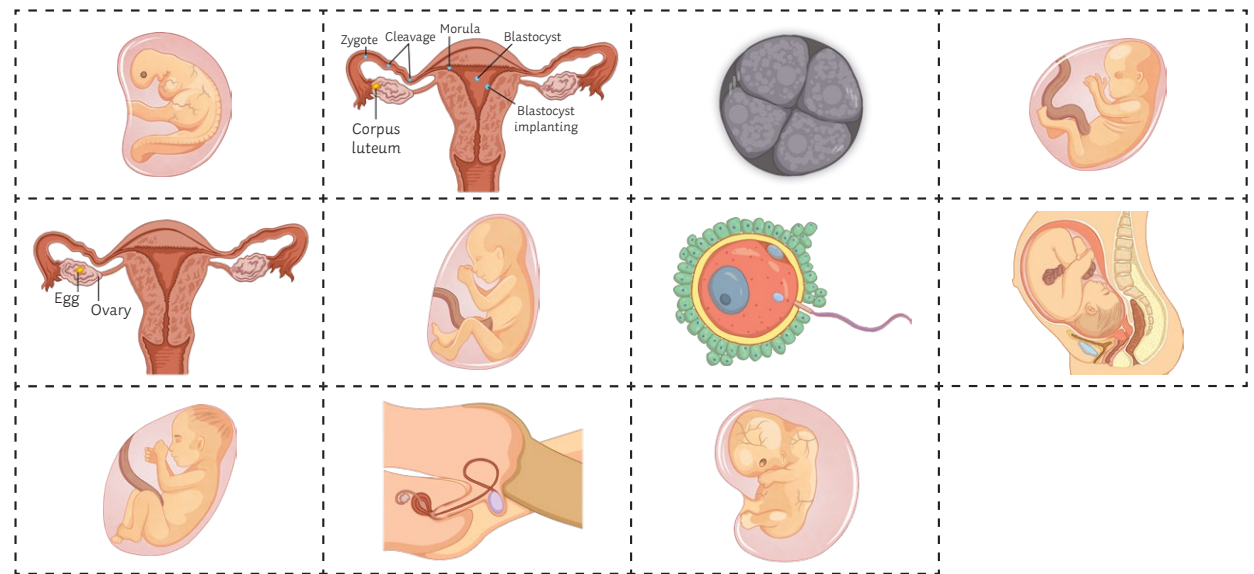


Having a Baby Cut and Stick

Cut out all the cards below.
Organise them into a flow diagram and draw arrows to show the stages of **fertilisation and development** and the stages of **gestation**.

at 5 months
cell division
intercourse
at 3 months
at 39 weeks
ovulation
implantation
at 9 weeks
at 1 month
at 7 months
fertilisation



The foetus is around 370mm long and there is a high chance of survival if it was born early.	The body is about 54mm long and begins to look more like a baby.	An egg is released from an ovary (day 14 of the menstrual cycle).	The body is about 25mm long and is now called a foetus.	Millions of sperm are ejaculated from the penis into the vagina during intercourse.	The baby is about 520mm long. It is fully developed and ready to be born.
The embryo is 6mm long. It has a brain, heart, eyes, ears and legs.	24 hours after fertilisation, the egg divides into two. It keeps dividing and becomes an embryo when there are 32 cells.	The sperm reach the egg and one joins with it to fertilise it. The egg is now called a zygote .	A week after fertilisation, the embryo implants on the uterus lining. This stops the menstrual cycle, and the placenta begins to develop.	The body is about 160mm long and movements, such as kicking, can be felt.	

Having a Baby Cut and Stick Answers

