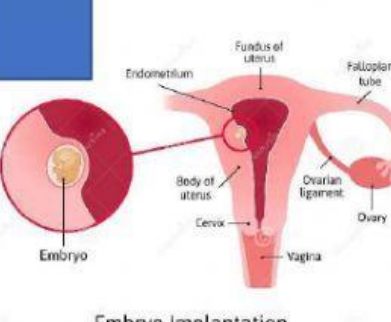


## FERTILISATION PROCESS

Look at the fertilisation process and put the pictures in order. Drag the number in to the correct picture.

		
<p>The baby's physical development is <b>complete</b> and is ready to exit the womb.</p>	<p>The fertilized egg (<b>zygote</b>) divides into multiple cells, while travelling down the fallopian tube.</p>	<p>The fetus now sleeps and wakes on a regular schedule, and her brain is very active. She also kicks.</p>
		
<p>All organs are formed and the completed <b>embryo</b> becomes a <b>fetus</b>.</p>	<p>The egg cell gets fertilized by a spermatozoon.</p>	<p><b>Embryo's</b> nose, mouth, ears, intestines and brain start to form. still has a tail.</p>
 <p><b>Embryo Implantation</b></p> <p>Labels: Endometrium, Fundus of uterus, Fallopian tube, Body of uterus, Ovarian ligament, Ovary, Cervix, Vagina</p>		
<p>The <b>zygote</b> becomes an <b>embryo</b> and implants in the uterus.</p>	<p>The embryo's <b>fingers</b> will soon begin to open and close, <b>toes</b> will curl, and his <b>mouth</b> will make <b>sucking</b> movements.</p>	<p>Sperm are searching and racing to get to the egg.</p>

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---