










Name: _____

Reproduction Process

Direction: Arrange the stages of reproduction by placing number 1 to 9 in the small box on the upper left corner.

 <input type="text"/> The sperm cell joins the egg cell and they form a new cell, the zygote.	 <input type="text"/> The baby continues growing for nine months.	 <input type="text"/> Inside the Fallopian tube, the embryo travels to the uterus.
 <input type="text"/> The egg cell is waiting for a sperm cell to come.	 <input type="text"/> The baby is born through the birth canal or vagina.	 <input type="text"/> The sperm cell enters and finds the egg cell.
 <input type="text"/> The zygote starts dividing lots of times and forms an embryo.	 <input type="text"/> The fetus starts growing inside the uterus and receives oxygen and nutrients.	 <input type="text"/> After nine weeks, the embryo transforms into a fetus.