




Name: _____

Reproduction Process

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

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