EMBRYOLOGY: WEEK 1 ("Pre-embryo" stage)

The zygote is a TOTIPOTENT cell. ("Toti" means "totally" and "potent" means "powerful or capable.") In what sense is this cell totally powerful? It can turn into ANY type of human cell, even supporting cells such as the placenta and amniotic sac. All the DNA in this cell is open and accessible. None of it is methylated or closed in any way. As the embryo develops, the cells will become less "potent" and will have much of their DNA closed.

<u>DAY 1</u>	DAY 1 DAY 2		Embryonic cells stick to each other with GAP JUNCTIONS.	
			CARPACATOR THE CALLEGE CONTROLL CONTROL	
The zygote takes an entire day to make the first division. This split is called			CARCHARTAN CARLOL CONTROL CONT	
DAY 2.5	DAY 3	DAY	<u> 4</u>	DAY 5
Cells are getting smaller while overall size is staying the same.	This is a critical stage for unknown reasons. Some embryos don't make it past this stage.			
DAY 6	DAY 6 or 7		Map of w	where this is happening:
These cells are	_ Blastocyst secretes enzymes t	that soften		
and are often the ones harvested for use in embryonic stem cell research	the zona pellucida, then it enla	arges		

AMAZING FACT: The first week is the same for ALL placental mammals, regardless of how long the gestation period is. (mice: 3 wks, elephants: 2 yrs) **SECOND AMAZING FACT**: Some mammals can pause pregnancy at this stage and hold the embryo for several months, waiting for the right season.