MEIOSIS WORKSHEET

1.	reproduction is when 2 sex cells join together.	Synapsis
2.	The process of cell division that creates sex cells (reproductive cells) is called	X
3.	In meiosis, the original cell will divide to create different "daughter" cells.	Crossing over
4.	The sex cells (reproductive cells) that are created through meiosis are called	Melosis I
5.	Body cells that are produced through <u>mitosis</u> (such as skin, muscle, nerve cells) are called cells because they contain complete pairs of chromosomes.	Meiosis II
6.	The sex cells produced by meiosis are called cells, because they only contain HALF of the chromosomes needed to make life.	
7.	Sexual reproduction requires haploid cell from BOTH parents to have all the chromosomes needed to make offspring.	
8.	. When sex cells combine in sexual reproduction, each half of the chromosome finds its partner to match up with.	
9.	 In humans, each sex cell (gamete) contains chromosomes and when fertilization occurs, the new human offspring will have all chromosomes that are present in human DNA. 	
10	D. Because meiosis creates 4 <u>unique</u> results in genetic variation than a	

