NAME	

## MEIOSIS STARTS WITH?

1. The mixing up of maternal and pat	ternal chromosomes during Ana <u>A</u>	
2.Type of cell division in which a 2n = <u>M</u>	parent cell produces 4 haploid	daughter cells
3. <u>C</u> <u>O</u> <u>O</u> chromosomes during Prophase I of n	is the exchange of DNA meiosis.	between homologous
4. Reproductive cells (sperm and egg	gs) are called <u>G</u>	·
5. The pairing up of homologous chro	omosomes during Prophase I is	called
6. When synapsis happens, the group	p of 4 chromatid arms is called	a <u>T</u>
7. During oogensis, ONE egg cell and	d three <u>P</u>	are produced.
8. The production of mature sperm of the spe		
9. Independent assortment happens	s during A	of meiosis.
10. Organisms used M out cells.	for growth, repairing inj	uries, and replacing worn
11. Type of cell division in which gen	etic recombination occurs = M _	
12. Interphase II is different than does not copy its $\underline{D}$ in meiosis	•	the cell skips S phase and
13. The production of mature eggs is	s called <u>O</u>	·
14. Synapsis and crossing over occur	r during <u>P</u>	of meiosis.
15. A <u>H</u> cell has	only ONE COPY of each chromo	osome,

16. <u>L</u>	are sacs of digestive enzymes used by cells to "self digest"				
during apoptosis.					
17. Type of cell division		•	asexually		
18. The phase that is sl	kipped or shortene	$\mathrm{zd}$ in meiosis is $\mathrm{I}_{-}$			
19. Genetic recombinat D		_			
20. <u>H</u> the same traits, and pa			same size, shape, carry genes for		
21. 2n cells are also call	ed <u>D</u>	cells.			
22. Body cells can also l	be called <u>S</u>	cell:	S.		
23. C I of DNA.	O	.,S	and, and all result recombination		
24. Polar bodies use A _ can go to one "good egg		to self de	estruct so most of the cytoplasm		