Quizizz						Name :				
						Class :				
Sex	xual H	lep	roduction and Meiosis			Date :				
1.	What produces an offspring when genetic materials from two different sex cells combine?									
	a	a)	Egg		b)	Body				
		c)	Sexual Reproduction		d)	Fertilization				
2.	What is the female sex cell that forms in an ovary?									
	E a	a)	Sperm		b)	Egg				
		c)	Diploids		d)	Homologous				
3.	What comes is the cell called after fertilization?									
	e a	a)	Embro		b)	Zygote				
		c)	Egg							
4.	What doe	es P.I	M.A.T stand for?							
	a	a)	Potato, Mitosis, Anaphase,		b)	Prophase, Middle, Anaphase,				
			Telophone			Telograph				
		c)	Prophase, Metaphase, Anaphase, Telophase							
			Anaphase, relophase							
5.	What cell	ls are	cells that have pairs of chromosomes	?						
	a	a)	Diploids		b)	Haploid				
6.			of reproduction in which the genetic m	nateria	uls from	two different cells combine producing an				
	offspring									
		a)	Asexual Reproduction		b)	Fertilization				
		c)	Sexual Reproduction		d)	Zygote				
7.	What sta	ge is	before P.M.A.T?							
	a	a)	Mitosis		b)	Interphase				
		c)	Metaphase		d)	Cytokinesis				
8.	3. What are two identical chromosomes?									
	a	a)	Daughter cells		b)	Cytokinesis				
		c)	Centromere		d)	Sister chromatids				

11/5/2018			Sexual Reproduction and Meiosis Print - Quizizz						
9.	What is the process by which cells become different types of cells?								
		a)	Cell differentiation		b)	Eukaryote			
		c)	Prokaryote						
10.	What are groups of similar types of cells that work together to carry out specific tas								
		a)	Organs		b)	Stem Cells			
		c)	Fibers		d)	Tissues			
11.	What are unspecialized cells that are able to develop into many different cells types?								
		a)	Stem Cells		b)	Organ systems			
		c)	Multicellular Organisms						
12.	What are groups or different tissues working together to perform a particular job?								
		a)	Tissues		b)	Organ system			
		c)	Organs						

Answer Key

1.	С	4.	С	7.	b	10.	d
2.	b	5.	а	8.	d	11.	а
3.	b	6.	С	9.	а	12.	С