	Ex
24.	Multiple Alleles:
	Ex
	What is Sickle Cell anemia?
26.	What are the 2 chromosomes for a male? for a female?
27.	Who determines the sex of a child mom or dad?
28.	What is hemophilia?
29.	What is a sex-linked trait and give examples.
	Can a daughter have a sex-linked disorder if her father has normal genes for the
	it? Explain
31.	What is a carrier?
<u> </u>	U SHOULD BE ABLE TO COMPLETE PUNNET SQUARES FOR MONOHYBRID
TR	AITS, DIHYBRID TRAITS, SEX-LINKED, CO-DOMINANT, INCOMPLETELY
DO	MINANT AND MULTIPLE ALLELES!! YOU SHOULD ALSO BE ABLE TO READ A
PED	SIGREE AND DETERMINE THE GENOTYPES OF THE PEOPLE REPRESENTED IN
IT!	(See me if you would like additional practice problems!! Or just redo what you
alre	eady have in your workbooks on a separate piece of paper.)
32.	What is DNA?
33.	Where in the cell are chromosomes located?
	In what 2 organelles can DNA be found?&
	What 2 scientists established the structure of DNA?
	What scientist is credited as the Father of Genetics?
	What is the shape of DNA?
38	What are the base pairs of DNA and how do they "match up"?
39	What is the difference between DNA and RNA?
40	How do some cells become brain cells and others become skin cells, when the DNA i
	of the cells is exactly the same?
,,,,,	To the cers is exactly the same:
41	Why is RNA necessary to act as a messenger? Why can't the code be taken directly
	m the DNA?
42	What are 3 major ways to damage DNA?
42.	what are 3 major ways to damage DNA?
43.	What can you do to preven damaging your DNA?
44	What are 3 ways that genetic engineering can be thought of as helpful?
	That are a mays that generic engineering can be mought of as helpful?