Monohybrid	Cross	Worksheet
THE OTTOTTY WITH	01000	W OILLOILCE

Name	 	 	
Period			

Part A: Vocabulary

Match the definitions on the left with the terms on the right.

- _____ 1. genotypes made of the same alleles
- _____ 2. different forms of genes for a single trait
- _____ 3. gene that is always expressed
- _____4. gene that is expressed only in the homozygous state
- ____ 5. genotypes made of two different alleles

- A. alleles
- B. dominant
- C. heterozygous
- D. homozygous
- E. recessive

Below each of the following words are choices. Circle the choices that are examples of each of those words.

6. Dominant allele

D

7. Recessive allele

 \mathbf{M} n d

8. Homozygous dominant

AA Gg KK TT uu Rr

9. Homozygous recessive

Ff НН ee 00 Uu qq ww

10. Genotypes in which dominant gene must show

AA Dd EEff Јj RR

11. Genotypes in which recessive gene must show

FΕ KK rr 00

Part B: Punnett Squares

12. Examine the following Punnett squares and circle those that are correct.

	D	d
d	Dd	dd
d	Dd	dd

	D	D
d	Dd	DD
d	Dd	Dd

	A	а
A	AA	aa
а	Aa	Aa

	A	а
а	Aa	aa
а	Aa	aa