Colegio Metropolitano Sixth grade ENCINO PINO SAUCE Science Miss Alisson Coronado



Knowledge Check 2 - PMA

Name	e:	Score:					
I Unit – Date:		Code No					
Conte	ents to evaluate: 1	Mendel dominant and recessive, genetics voo	cabulary				
nstru	(4 points each= 4 ctions: Choose the peated.	0 points) e word that correctly completes the stateme	ent. Words may				
	poulou		DNA				
1.	Brown eyes is a	trait over blue eyes.	GENES				
			TRAIT				
2.	Inside the	we can find DNA.	ALLELES				
3	traits will hide, and may only appear in the		RECESSIVE				
0.		DOMINANT					
	upcoming genera	tion.	GENETICS				
		HOMOZYGOUS					
4.	When two alleles are the same, the trait is		HETEROZYGOUS				
			PHENOTYPE				
		·	GENOTYPE				
5.	The	for color of hair is BB.	CHROMOSOMES				
			NUCLEUS				
6.		_ are different forms of a characteristic.					
7.	The letters or	can explain if a trait is dominant o	ait is dominant or recessive.				
8.		traits will overcome traits, li	ke dark skin				
	overcomes light sk	in.					
9.		control your traits.					
10.	. A	is also called hybrid.					



Part 2 (3 points each= 15 points)

Instructions: Choose the word that makes this statement incorrect. Replace it for the right word. Write only the word that makes the statement correct. You can use the vocabulary from the box.

1.	Homozygous traits will create organisms that can inherit of
	recessive trait having in its phenotype a dominant trait.

- 2. Dominant traits hide in the background, and can only appear in homozygous state.
- 3. In the nucleus we can find genetics.
- Two alleles used for one trait that are different (Bb) are homozygous.
- 5. The physical appearance of a trait is called a genotype.

DNA

GENES

TRAIT

ALLELES

RECESSIVE

DOMINANT

GENETICS

HOMOZYGOUS

HETEROZYGOUS

PHENOTYPE

GENOTYPE

CHROMOSOMES

NUCLEUS

Part 3 (3 points each= 45 points)

Instructions: type what the offspring would look like for the given cross.

Traits	Seed Shape	Seed Color	Seed Coat Color	Pod Shape	Pod Color	Flower Position	Stem Height
Controlled by Dominant Allele	Round	Yellow	Gray	Smooth	Green	Side	Tall
Controlled by Recessive Allele	Wrinkled	Green	White	Pinched	Yellow	End .	Short

Practice Example: Trait: Seed Shape	Dominant Allele =	Round	Recessi	ve Allele	= Wrin	kled
Crosses: Round + Wrinkle = Round + Round = R Wrinkled + Wrinkled	Round					
Seed Color						
Dominant =						
Recessive =						
Yellow + Green =						
Green + Green =						
Yellow + Yellow =						
Pod Color						
Dominant =						
Recessive =						
Yellow + Yellow =						
Green + Yellow =						
Green + Green =						
Pod Shape						
Dominant =						
Recessive =						

Smooth + Pinched =

Pinched + Pinched =

Smooth + Smooth =

