Bikini Bottom Genetics

Name_	Answer	Key	

Scientists at Bikini Bottoms have been investigating the genetic makeup of the organisms in this community. Use the information provided and your knowledge of genetics to answer each question.

e below, indica	te whether it is	a heterozygous	s (He) OR hom	nozygous	(Ho).	
Bb He ff Ho	DD Ho	ff He	tt Ho	dd _	Ho	
genotypes in #	l would be con	nsidered pureb	red? Aw	Homo	2460	us
genotypes in #	l would be hy	brids? Au	HETER	0246	ous	,
enotype for eac	h genotype usii	ng the informat	ion provided a	bout Spo	ngeBob.	
Yellow body YY	color is domina		HOW	уу _	BLU	E
Square shape SS <u>SQU</u>	is dominant to	round. Ss SQU	ARE	ss	Rous	UP.
e, give the gen	otypes that are	possible for Par	trick.			
is dominant to	short (t).	Short =	#			
or (P) is domin			= PP			1
Spongeousie is	met SpongeSu	sie Roundpants	at a dance. S	pongeBo possibili	b is heter ities that	ozygous fo would resul
A. List the po	ssible genotype SQUARE	es and phenoty		ildren.	4	
B. What are t	ROUND he chances of a	child with a so	uare shape?	2 out	of $\frac{4}{1}$ or	r 50 %
or. Create a Pt	innett square to	heterozygous for show the poss	or their pink b	ody colo ould resu	r, which i lt if Patric	is dominant ck and Patti
A. List the pos	ssible genotype	s and phenotyp	es for their chi	ldren.		
B. What are th	e chances of a	child with a pir	ak hody?	out of	4	150/
C. What are th	e chances of a	child with a yel	low body?	out of	or _	25 %
	genotypes in # genoty	genotypes in #1 would be congenotypes in #1 would be hydrotype for each genotype using Yellow body color is dominated by Yellow Square shape is dominant to SS Sounce by Yellow (Pants recently met SpongeSusie is round. Created by Yellow (Pants recently met SpongeSusie bad children. HINTO A. List the possible genotype Sounce by Yellow B. What are the chances of a C. What a	genotypes in #1 would be considered pureby genotype in #1 would be hybrids? And the protype for each genotype using the informate and yellow body color is dominant to blue. YY Y YELLOW YY YELLOW	genotypes in #1 would be considered purebred? genotypes in #1 would be hybrids? genotype for each genotype using the information provided at Yellow body color is dominant to blue. YY YELLOW YY YELLOW Square shape is dominant to round. SS SQUARE Ss SQUARE Or (P) is dominant to short (t). Short =	genotypes in #1 would be considered purebred? genotypes in #1 would be hybrids? genotypes in #1 would be hybrids? And Heterozyce motype for each genotype using the information provided about Spo Yellow body color is dominant to blue. YY YELLOW YY YELLOW YY Square shape is dominant to round. SS SQUARE Ss SQUARE Ss e, give the genotypes that are possible for Patrick. It is dominant to short (t). Pants recently met SpongeSusie Roundpants at a dance. SpongeBosongeSusie is round. Create a Punnett square to show the possibility ongeSusie had children. HINT: Read question #2! A. List the possible genotypes and phenotypes for their children. Sacrace Sacrace Sacrace Sacrace Sacrace Sacrace Sacrace And Heterozyce And Heterozyce Square Square Square Square Square SpongeSusie show the possible for Patrick. Or (P) is dominant to yellow (p). Pants recently met SpongeSusie Roundpants at a dance. SpongeBosongeSusie had children. HINT: Read question #2! A. List the possible genotypes and phenotypes for their children. Sacrace Sacrace Sacrace Sacrace Sacrace Sacrace And Heterozyce SpongeSusie A. List the possible genotypes and phenotypes for their pink body color. Create a Punnett square to show the possibilities that would resure the dance. Both of them are heterozygous for their pink body color. Create a Punnett square to show the possibilities that would resure the dance. Both of them are heterozygous for their pink body color. Create a Punnett square to show the possibilities that would resure the dance. Both of them are heterozygous for their children. PP 444 Pp = PINK PP = NEWW B. What are the chances of a child with a pink body? B. What are the chances of a child with a pink body? B. What are the chances of a child with a pink body? Sout of	genotypes in #1 would be considered purebred? Aw Hereozygous enotype in #1 would be hybrids? Aw Hereozygous enotype for each genotype using the information provided about SpongeBob. Yellow body color is dominant to blue. YY YELLOW YY Y

6. Everyone in Squidward's family has light blue skin, which is the dominant trait for body color in his hometown of Squid Valley. His family brags that they are a "purebred" line. He recently married a nice girl who has light green skin, which is a recessive trait. Create a Punnett square to show the possibilities that would result if Squidward and his new bride had children. Use B to represent the dominant gene and b to represent the recessive gene.

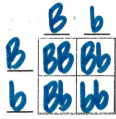


A. List the possible genotypes and phenotypes for their children.

- B. What are the chances of a child with light blue skin? 6.
- C. What are the chances of a child with light green skin? _____%
- D. Would Squidward's children still be considered purebreds? Explain!

No = HYBRIDS (HETEROZYGOUS)

7. Assume that one of Squidward's sons, who is heterozygous for the light blue body color, married a girl that was also heterozygous. Create a Punnett square to show the possibilities that would result if they had children.



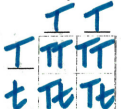
A. List the possible genotypes and phenotypes for their children.

BB and Bb = Blue bb = GREEN

- C. What are the chances of a child with light green skin? 25%

8. Mr. Krabbs and his wife recently had a Lil' Krabby, but it has not been a happy occasion for them. Mrs. Krabbs has been upset since she first saw her new baby who had short eyeballs. She claims that the hospital goofed and mixed up her baby with someone else's baby. Mr. Krabbs is homozygous for his tall eyeballs, while his wife is heterozygous for her tall eyeballs. Some members of her family have short eyes, which is the recessive trait. Create a Punnett square using T for the dominant gene and t for the recessive one.





A. List the possible genotypes and phenotypes for their children.

B. Did the hospital make a mistake? Explain your answer.

LES - NO CHANCE OF HAVING A BABY WITH SHORT EYES -0% (CAN'T WHEN ONE PARENT IS HomozyGous DomINANT)

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