Bikini Bottom Gen	etics			Name		***
Scientists at Bikini B Use the information	ottoms have bee provided and yo	en investigating our knowledge	the genetic n of genetics to	nakeup of the o answer each qu	rganisms in this nestion.	community.
1. For each genotype	e below, indicate	whether it is a	heterozygou	s (He) OR hom	ozygous (Ho).	
TT	Bb	DD	Ff	tt	d d	
	ff					
Which of the	genotypes in #1 v	would be consid	ered purebred	?	·	
Which of the	genotypes in #1 v	would be hybrid	s?			
2. Determine the pho	enotype for each	genotype usin	g the informa	tion provided a	about SpongeBo	b.
Yellow body	color is dominant	to blue.		•		
YY	Yy		уу		{ {	
	is dominant to ro					
SS	Ss _		ss		—	
3. For each phenoty	pe, give the geno	types that are	possible for P	atrick.	•	
· modelities	A tall head (T)) is dominant to	short (t).			
	Tall =		Short =		• -	
	Pink body color (P) is dominant to yellow (p).					
	Pink body = _		Yellow boo	ly =		
4. SpongeBob SquarePants recently met SpongeSusie Roundpants at a dance. SpongeBob is heterozygous for his square shape, but SpongeSusie is round. Create a Punnett square to show the possibilities that would result if SpongeBob and SpongeSusie had children. HINT: Read question #2!						
		ssible genotype		, ,		
	B. What are th	ne chances of a	child with a sq	uare shape?	out of or	·%
	C. What are th	e chances of a	child with a ro	und shape?	out of or	%
5. Patrick met Patti sover a yellow body cohad children. HINT:	olor. Create a Pu	ınnett square t	e heterozygou to show the po	s for their pin ossibilities that	k body color, w would result if l	hich is dominant Patrick and Patti
	A. List the pos	ssible genotype:	s and phenotyp	es for their chil	ldren.	

B. What are the chances of a child with a pink body? ____ out of ____ or ____%

C. What are the chances of a child with a yellow body? ____ out of ____ or ____%

who has light green	Valley. His family brags that they are a "purebred" line. He recently married a nice girl skin, which is a recessive trait. Create a Punnett square to show the possibilities that would and his new bride had children. Use B to represent the dominant gene and b to represent
	A. List the possible genotypes and phenotypes for their children.
	B. What are the chances of a child with light blue skin?% C. What are the chances of a child with light green skin?%
	D. Would Squidward's children still be considered purebreds? Explain!
7. Assume that one was also heterozygo	of Squidward's sons, who is heterozygous for the light blue body color, married a girl that is. 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. B. What are the chances of a child with light blue skin?% C. What are the chances of a child with light green skin?%
Krabbs has been up goofed and mixed up his wife is heterozy	his wife recently had a Lil' Krabby, but it has not been a happy occasion for them. Mrs. set since she first saw her new baby who had short eyeballs. She claims that the hospital her baby with someone else's baby. Mr. Krabbs is homozygous for his tall eyeballs, while gous for her tall eyeballs. Some members of her family have short eyes, which is the te 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.