Sponge Bob Genetics	Name	Date:	Block:	_
	s have been investigating the ge our knowledge of genetics to an		ns in this community.	Use the
1. For each genotype below	w, indicate whether it is a hetero	zygous (He) OR homozygou	s (Ho).	
TT Bb	_ DD Ff tt c	dd		
Dd ff	Tt bb BB F	F		
	types in #1 would be considered			
Which of the genor	types in #1 would be hybrids? _			_
2. Determine the phenotyp	e for each genotype using the ir	nformation provided about Sp	ongeBob.	
Yellow body color	s dominant to blue.			
YY	Yy	уу		
Square shape is do				
SS	Ss	SS		
3. For each phenotype, giv	e the genotypes that are possib	le for Patrick.		
A tall head (T) is do	ominant to short (t).			
` ,	Short =			
) is dominant to yellow (p).			
• , ,	Yellow body :	=		
square shape, but Sponge	s recently met SpongeSusie Ro Susie is round. Create a Punnet usie had children. HINT: Read q	t square to show the possibil		
A. List the possible genoty	oes and phenotypes for their chi	ldren.		
B. What are the chances o	f a child with a square shape? _	out of or%		
C. What are the chances o	f a child with a round shape?	out of or%		
	lance. Both of them are heteroz a Punnett square to show the po			
A. List the possible genoty	oes and phenotypes for their chi	ldren.		
B. What are the chances o	f a child with a pink body?	out of or%		
C. What are the chances o	f a child with a yellow body?	out of or%		

Worksheet created by T. Trimpe 2003

6. Everyone in Squidward's family has light blue skin, which is the dominant trait for b Squid Valley. His family brags that they are a "purebred" line. He recently married a n which is a recessive trait. Create a Punnett square to show the possibilities that would bride had children. Use B to represent the dominant gene and b to represent the rece	ice girl who h d result if Squ	nas light gre	en skin,
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 of Squidward's sons, who is heterozygous for the light blue body heterozygous. Create a Punnett square to show the possibilities that would result if the			was also
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?%			_
8. Mr. Krabbs and his wife recently had a Lil' Krabby, but it has not been a happy occ been upset since she first saw her new baby who had short eyeballs. She claims that up her baby with someone else's baby. Mr. Krabbs is homozygous for his tall eyeballs for her tall eyeballs. Some members of her family have short eyes, which is the recess quare using T for the dominant gene and t for the recessive one.	the hospital s, while his w	goofed and rife is hetero	l mixed ozygous
A. List the possible genotypes and phenotypes for their children.			
B. Did the hospital make a mistake? Explain your answer.			