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.

1. l	For each	genotype	below,	indicate	whether	it is a	heterozygous	(He)	OR homozyg	ous (Ho).
------	----------	----------	--------	----------	---------	---------	--------------	------	------------	-----------

TT	Bb	DD	Ff	tt	dd
Dd	ff	Tt	bb	BB	FF
Which of the genotypes in #1 would be considered purebred?					
Which of the genotypes in #1 would be hybrids?					

2. Determine the phenotype for each genotype using the information provided about SpongeBob.

Yellow body color is don	nmant to <u>blue</u> .	
YY	Yy	уу
Square shape is dominant	to round.	
SS	Ss	ss
33	38	55



3. For each phenotype, give the genotypes that are possible for Patrick.



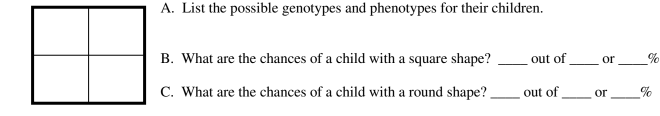
A <u>tall head</u> (T) is dominant to <u>short</u> (t).

Tall = _____ Short = _____

Pink body color (P) is dominant to yellow (p).

Pink body = _____ Yellow body = _____

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!



5. Patrick met Patti at the dance. Both of them are heterozygous for their pink body color, which is dominant over a yellow body color. Create a Punnett square to show the possibilities that would result if Patrick and Patti had children. HINT: Read question #3!

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

hometown of Squid Vall who has light green skin,	ey. His family brags that they are a "purebred" line. He recently married a nice girl, which is a recessive trait. Create a Punnett square to show the possibilities that would his new bride had children. Use B to represent the dominant gene and b to represent
the recessive gene.	List the possible genotypes and phenotypes for their children.
В	. 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!
	quidward's sons, who is heterozygous for the light blue body color, married a girl that 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.
В	. 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 upset s goofed and mixed up her his wife is heterozygous	wife recently had a Lil' Krabby, but it has not been a happy occasion for them. Mrs. since she first saw her new baby who had short eyeballs. She claims that the hospital r baby with someone else's baby. Mr. Krabbs is homozygous for his tall eyeballs, while s for her tall eyeballs. Some members of her family have short eyes, which is the Punnett square using T for the dominant gene and t for the recessive one.
A	List the possible genotypes and phenotypes for their children.
В	. Did the hospital make a mistake? Explain your answer.

Use your knowledge of genetics to complete this worksheet.

1. Use the information for SpongeBob's traits to write the phenotype (physical appearance) for each item.

Trait	Dominant Gene	Recessive Gene
Body Shape	Squarepants (S)	Roundpants (s)
Body Color	Yellow (Y)	Blue (y)
Eye Shape	Round (R)	Oval (r)
Nose Style	Long (L)	Stubby (1)

(a) LL	(e) Rr
(b) yy	(f) ll
(c) Ss	(g) ss

2.	Use the	information	in the char	t in #1 to write	the genotype (or	genotypes) for each	h trait below.
┛•	OSC the	minor manon	ini the char	t III # I to write	the generape (or	genotypes, for each	u u an below.

(a) Yellow body	(e) Stubby nose
(b) Roundpants	(f) Round eyes -
(c) Oval eyes	(g) Squarepants

(d) Long nose - _____ (h) Blue body - _____

3.	Determine	the ge	notypes	for e	ach t	ising t	the i	nforma	tion	in	the	chart	in	#1.

(a) Heterozygous round eyes	(c) Homozygous long nose -
(b) Purebred squarepants	(d) Hybrid yellow body

4. One of SpongeBob's cousins, SpongeBillyBob, recently met a cute squarepants gal, SpongeGerdy, at a local dance and fell in love. Use your knowledge of genetics to answer the questions below.

(a) If SpongeGerdy's father is a heterozygous squarepants and her mother is a roundpants, what is her genotype? Complete the first Punnett square to show the possible genotypes.Based on your results, what would Gerdy's genotype have to be?
(b) Complete the second Punnett square to show the possibilities that would result it Billy Bob & Gerdy had children. NOTE: SpongeBillyBob is heterozygous for his squarepantsshape.

(c) What is the probability of kids with squarepants? _____ %

(d) What is the probability of kids with roundpants? $__$ %

Wilma is be	lieved to lete the	be heterozygous for her round eye shape Punnett square to show the possib hildren.	e, while Wilbur's 1	family brags that they are a pure	
		(a) Give the genotype for each person.	Wilma -	Wilbur	
		(b) Complete the Punnett square to show the possibilities that would result if they had children.			
		(c) What is the probability that the kids would have round eyes? %			
	(d) What is the probability that the kids would be oval eyes?%				
sponge. Sh arrival will heterozygou	e knows be blue is for his	ther is so proud of her son and his new that they have a 50% chance of havin (a recessive trait) like SpongeSusie and s yellow body color, what are the chan lp you answer this question.	g a little roundpa many members	ants, but is also hoping the new of her family. If SpongeBob is	
fellow who	also has a	is famous around town for her itty, bitty a stubby nose, which is a recessive trait. V Why or why not? Use the Punnett square	Would it be possible	le for them to have a child with a	
		unt described in #7 wanted children with we her the best chances? Use the Punnett			