## **Bikini Bottom Genetics**



Name\_\_\_\_

Use your knowledge of genetics (and Spongebob) to complete this assignment.

TT Ho		DD	Ff	tt	dd _		
Dd	ff	Tt He	bb	BB	_ FF_		
Which of the	genotypes in #	1 would be consi	dered purebred	1?			
Which of the	genotypes in #	1 would be hybri	ds?				
Determine the pl	nenotype for ea	ch genotype usi	ng the inform	ation provided	about Spo	ngeBob	
•	color is domina	<del>-</del>	8		•	م ح	
			уу			TE	
	e is dominant to				·	\ \ \	
SS	Ss	3	SS	gaut, 110 and			
lan aaah nhanat	una sivatha sa	notunes that an	nossible for l	Dotmials			
or each phenoty		(T) is dominant t	-	i allium,			و بند
~8		(1) is dominant t					
		olor (P) is domin					
47		=		•			
pongeBob Squa square shape, bi	ıt SpongeSusie	is round. Crea	te a Punnett s	square to show			
square shape, bi oongeBob and S	it SpongeSusie pongeSusie had	is round. Crea d children. HIN	te a Punnett s T: Read ques	square to show stion #2!	the possib		
square shape, by	it SpongeSusie pongeSusie had	is round. Crea d children. HIN	te a Punnett s T: Read ques es and phenoty	square to show stion #2!	the possib	ilities th	
square shape, by	A. List the	is round. Created children. HIN	te a Punnett s T: Read ques es and phenoty Ss and ss	equare to show stion #2!  The pession for their characters of the strength of	ildren.	ilities th	at would
S s s s s	A. List the	is round. Created children. HIN	es and phenoty  S and ss  a child with a s	pes for their ch quare shape?	ildren.  2 out of	nå 나 나 or <u>.</u>	at would
square shape, be been shaped and S	A. List the	is round. Created children. HIN	es and phenoty  S and ss  a child with a s	pes for their ch quare shape?	ildren.  2 out of	nå 나 나 or <u>.</u>	at would
S s s s s	A. List the	is round. Created children. HIN	es and phenoty  S and ss  a child with a s	pes for their ch quare shape?	ildren.  2 out of	nå 나 나 or <u>.</u>	at would
S s ss ss	A. List the B. What are	possible genotype the chances of a	es and phenoty  S and ss a child with a re	rpes for their ch quare shape?	ildren.  2 out of	nå <u>U</u> or <u>.</u>	at would  50%
S s ss strick met Pattica yellow body	A. List the B. What are C. What are at the dance.	possible genotype the chances of a Both of them are Punnett square	es and phenoty  Ss and ss  a child with a se  a child with a re	respection #2!	ildren.  2 out of  2 out of  has body co	nd U or <u>f</u> or <u>f</u>	at would  50%  50%  ch is don
S s s s	A. List the B. What are C. What are at the dance.	possible genotype the chances of a Both of them are Punnett square	es and phenoty  Ss and ss  a child with a se  a child with a re	respection #2!	ildren.  2 out of  2 out of  has body co	nd U or <u>f</u> or <u>f</u>	at would  50%  50%  ch is don
S s ss strick met Pattica yellow body	A. List the B. What are C. What are at the dance. color. Create a E. Read questi	possible genotype the chances of a the chances of a Both of them a Punnett square on #3!	es and phenoty Ss and ss a child with a se a child with a re re heterozygo to show the p	rpes for their chequare shape?	ildren.  2 out of  2 out of  hk body cot would res	nd U or <u>f</u> or <u>f</u>	at would  50%  50%  ch is don
S s ss statrick met Patti	A. List the B. What are C. What are at the dance. color. Create a E. Read questi	possible genotype the chances of a Both of them are Punnett square	es and phenoty Ss and ss a child with a se a child with a re re heterozygo to show the p	rpes for their chequare shape?	ildren.  2 out of  2 out of  hk body cot would res	nd U or <u>f</u> or <u>f</u>	at would  50%  50%  ch is don
S s ss statrick met Patti	A. List the B. What are C. What are at the dance. color. Create a C: Read questi	possible genotype the chances of a the chances of a Both of them a Punnett square on #3!	es and phenoty  S and ss  child with a se  child with a re  re heterozygo  to show the p	rpes for their chemical shape? us for their pipes for their pipes for their pipes for their pipes for their chemical shape?	ildren.  2 out of  nk body cot would resildren.	or	at would  50%  60%  ch is don atrick and

hometown of Squid V who has light green sl	idward's family has light blue skin, which is the dominant trait for body color in his valley. His family brags that they are a "purebred" line. He recently married a nice girl kin, which is a recessive trait. Create a Punnett square to show the possibilities that would not 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!
	f Squidward's sons, who is heterozygous for the light blue body color, married a girl that s. 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 upse goofed and mixed up his wife is heterozyg	is wife recently had a Lil' Krabby, but it has not been a happy occasion for them. Mrs. et 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 ous for her tall eyeballs. Some members of her family have short eyes, which is the e 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.

 $\mathbf{q}$ . Use the information for SpongeBob's traits to write the phenotype (physical appearance) for each item. (a) LL-long nose (e) Rr-\_\_\_\_ **Dominant** Recessive Trait Allele Allele (b) yy-\_\_\_\_\_ (f) ll-\_\_\_\_\_ s=roundpants **Body Shape** S=squarepants (c) Ss-\_\_\_\_ (g) ss-\_\_\_\_ Y=yellow y=blue **Body Color** R=round r=oval Eye Shape (h) Yy -\_\_\_\_ (d) RR -I=stubby Nose Style L=long **10.** Use the information in the chart in #1 to write the genotype (or genotypes) for each trait below. (a) Yellow body - YY or YY (e) Stubby nose -(b) Roundpants - \_\_\_\_\_ (f) Round eyes -(c) Oval eyes - r (g) Squarepants - \_\_\_\_\_ (d) Long nose - \_\_\_\_\_ (h) Blue body - \_\_\_\_ Determine the genotypes for each using the information in the chart in #1. (a) Heterozygous round eyes -\_\_\_\_ (c) Homozygous long nose - \_\_\_\_\_ (d) Hybrid yellow body - \_\_\_\_\_ (b) Purebred squarepants -12. 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 Punnett square to show the possible genotypes that would result to help you determine Gerdy's genotype. What is Gerdy's genotype? (b) SpongeBillyBob is heterozygous for his squarepants shape. What is his genotype? \_\_\_\_\_\_ (c) Complete the Punnett square to show the possibilities that would result if Billy Bob & Gerdy had children. (d) List the possible genotypes and phenotypes for the kids. (e) What is the probability of kids with squarepants? \_\_\_\_\_\_ %

(f) What is the probability of kids with roundpants? \_\_\_\_\_ %

T. Trimpe 2003 http://sciencespot.net/

family are a	y. Wilma is believe pure line. Complete geWilbur had childre	d to be heterozygous for the Punnett square to en.	or her round ey show the possi	eWilbur, have the biggest room eshape, while Wilbur's family bilities that would result if Sp	y brags that they
7	(a) Give the geno	type for each person.	Wilma	Wilbur	_
	(b) Complete the I	Punnett square to show	the possibilitie	es that would result if they had	l children.
		(c) List the possible	e genotypes an	d phenotypes for the kids.	
		(d) What is the pro	bability that th	e kids would have round eyes	? %
		(e) What is the pro	bability that th	e kids would be oval eyes?	%
spong arriva hetero	ge. She knows that il will be blue (a rec ozygous for his yello	they have a 50% chan essive trait) like Spong	ce of having a seSusie and ma	fe, SpongeSusie, as they are educated little roundpants, but is also any members of her family. It that the baby sponge will be	hoping the new If SpongeBob is
square	epants fellow who a a child with a regula	lso has a stubby nose,	which is a rec	bitty stubby nose! She recer ressive trait. Would it be poss reate a Punnett square to help	ible for them to
<b>16.</b> If	SpongeBob's aunt to marry in order t	described in #7 wante o give her the best cl	d children with	n long noses, what type of fe te a Punnett square to help y	llow would she

question.