Bikini Bottom – Dihybrid Crosses

Name_____

Use the chart to identify the genotypes of the following traits:

1. Heterozygous round eyes, blue body _____

2. Hybrid eye shape, purebred roundpants _____

3. Purebred roundpants, heterozygous long nose _____

Dominant Gene	Recessive Gene
Squarepants (S)	Roundpants (s)
Yellow (Y)	Blue (y)
Round (R)	Oval (r)
Long (L)	Stubby (1)
	Squarepants (S) Yellow (Y) Round (R)

4. SpongeBob's aunt, who is a roundpants, has a cute stubby nose. She has finally found the sponge of her dreams and is ready to settle down. Her fiancé always comments on how adorable her nose is (he says it reminds him of his **mother's** – aww, how sweet!). They wonder what the chances are of that trait being passed on. Her fiancé is a purebred squarepants and is a hybrid for his long nose.

A. Identify the genotypes of the aunt and her fiancé.

Aunt = Roundpants, Stubby Nose = _____ Fiancé = Purebred Squarepants, Long Nose = _____

B. What are the possible gamete combinations for each person?

Aunt = _____ Fiancé = _____

C. What are the possible genotypes for their children?

5. As we know, SpongeBob is heterozygous for his yellow body color and his squarepants, while his wife SpongeSusie is blue and has roundpants. Use this information to answer the following questions.

A. Give the genotypes for each.
SpongeBob = ______ SpongeSusie = ______
B. What are the possible gamete combinations for each person?
SpongeBob = SpongeSusie = ______



C. Complete the Punnett square based on the information provided in #5.



D. Answer the questions based on your Punnett square.

What is the chance of a blue baby?

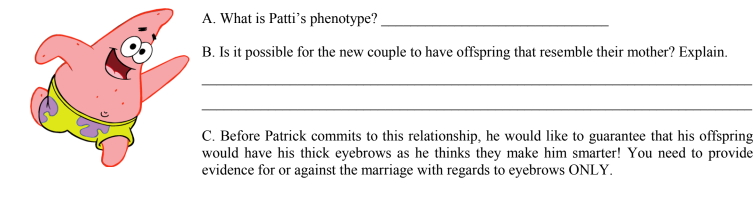
What is the chance of a blue squarepants?

What is the chance of a squarepants?

What is the chance of a purebred recessive for both traits?

Contributed by Andrea Stonebraker

6. In starfish, pink body color (P) is dominant to orange (p), and thick eyebrows (T) are dominant over thin (t) ones. Patrick, who is heterozygous for body color but purebred for thick eyebrows, has met Patti, who is recessive for both traits.



7. While Squidward's family boasts about being a purebred line for dominant light blue skin color, they are also purebred for a less distinguished trait: the recessive trait of baldness. Lack of hair causes Squidward some self-esteem issues that he does not want his children to face. He would like to ensure that his offspring have hair AND with his blue skin color. What traits should he look for in a bride?



A. Must she have hair? Explain.	Squidward Traits:
B. Must she be blue? Explain.	Skin Color Blue = B, Green = b
	Hair Hair = H, Bald = h

C. Squidward has found a potential bride prospect with the green squid Octavia. While Octavia has hair, her father does not. Determine the chances of their child being blue and having hair.

Squidward's Genotype = _____ Octavia's Genotype = _____

D. Use the genotypes in above to complete the Punnett square below and then answer the questions.

E. Answer these questions based on your Punnett square.

For which traits, if any, is it possible for their offspring to be purebred?

What is the probability of their children being heterozygous for both traits?