Bikini Bottom G	anatics Raviaw		N	ame		
				anie		
1. Use the word bar	nk and your notes	to complete	each statement.			
Purebred - Also called			and consists of gene pairs with genes			Word Bank
that are the						Different
Hvbrid - Al	Genetic - Hybrid - Also called and consists of gene pairs with genes					Genetic
				<i>C</i> 1		Heterozygous Homozygous
						Letters
• •			makeup represented by			
• Phenotype	appe	appearance of a trait, such as a			Yellow	
	body co	oioi.				Same
2. Classify each of	the following gene	e pairs as het	erozygous (He) o	r homozygous (Ho	0).	
тт	Bb	dd	Ef	Rr		
11	D 0	uu		Ki		
2 61 4 11		4 . •. • .		Trait	Dominant Gen	e Recessive Gene
3. Give the possible	ch trait based	on the	Body Shape	Squarepants (S)		
information provided in the chart.				Body Color Eye Shape	Yellow (Y) Round (R)	Blue (y) Oval (r)
Purebred squarepants Blue body					Ovar (1)	
Hybrid round eyes Purebred roundpants						
Heterozygous squarepants Homozygous yellow body						
4. Give the phenotypes for each genotype based on the information provided in the chart.						
SS -		Yv -		rr		
		•				
KI		SS		Y Y		_
5. Spongebob's cou Create a Punnett sq				oonge. He recently	y married a blue	e sponge gal.
What are the possible genotypes and phenotypes for the offspring? What percentage would be yellow? %						
						What percentage would be blue? %
6. SpongeJimBob h Punnett square to he		e questions.				
		What are	the possible gen	otypes and phenoty	ypes for the off	spring?

What percentage would have round eyes? $____$ %

What percentage would have oval eyes? _____ % T. Trimpe 2006 http://sciencespot.net/

Shelley, one of Gary's cousins, has a beautiful hot pink shell that is a result of <u>incomplete dominance</u> . The gene for a red shell is represented with an R, while W is used the gene for a white shell. A snail with both of those genes (RW) has a pink shell. Use this information to answer the questions.
7. If a snail with a red shell were crossed with one with a white shell, what color shell would the children have? Create a Punnett square to help you. Explain.
8. Sherry, who is a pink-shelled snail, would like to have kids with red shells. What type of snail would she need to marry in order for the best chance for kids with red shells? Explain your answer.

1. Use your notes to complete each definition.

Purebred - Also called **HOMOZYGOUS** and consists of gene pairs with genes that are the **SAME**.

Hybrid - Also called **HETEROZYGOUS** and consists of gene pairs that are **DIFFERENT**.

Genotype is the actual GENE makeup represented by LETTERS.

Phenotype is the PHYSICAL appearance of a trait, such as a YELLOW (or BLUE) body color.

2. Classify each of the following gene pairs as heterozygous (He) or homozygous (Ho).

TT HO

Bb He

dd HO

Ff He

Rr He

3. Give the possible genotypes for each trait based on the information provided in the chart.

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)

Purebred squarepants - SS

Blue body - yy

Hybrid round eyes - Rr

Purebred roundpants - RR

Heterozygous squarepants - Ss

Homozygous yellow body - YY

4. Give the phenotypes for each genotype based on the information provided in the chart.

SS - Squarepants

Yy – Yellow body

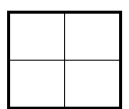
rr – Oval eyes

Rr – Round eyes

ss – Roundpants

YY – Yellow body

5. Spongebob's cousin, SpongeJimBob, is a heterozygous yellow sponge. He recently married a blue sponge gal. Create a Punnett square to help you answer the questions.



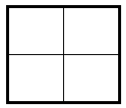
What are the possible genotypes and phenotypes for the offspring?

Yy – yellow and yy - blue

What percentage would be yellow? 50 %

What percentage would be blue? 50 %

6. SpongeJimBob has oval eyes, while his bride is believed to be homozygous for her round eye shape. Create a Punnett square to help you answer the questions.



What are the possible genotypes and phenotypes for the offspring?

Rr - round

What percentage would have round eyes? 100 %

What percentage would have oval eyes? 0 %

utiful hot pink shell that is a result of <u>incomplete dominance</u> . The gene for a red shell V is used the gene for a white shell. Shelley's shell is pink, which has the genotype is ver the questions.
ere crossed with one with a white shell, what color shell would the children have? ou. Explain.
The children would all have pink shells with the genotype RW.
snail, would like to have kids with red shells. What type of snail would she need to e for kids with red shells? Explain your answer.
She would have a 50% chance for red-shelled children if she marries a snail with a red shell. If she married a pink-shelled snail, she would only have a 25% chance for a red-shelled kid.