Bikini Bottom Gene	etics
Codominance vs. Ir	complete Dominance

Name _____

SpongeBob loves growing flowers for his pal Sandy! Her favorite flowers, Poofkins, are found in red and blue as well as flowers with both colors. Use the information provided and your knowledge of CODOMINANCE to complete each section below.

Write the correct genotyp	e for each color if R represents a red gene and B represents a blue gene.	
Red Flowers	Blue Flowers Flowers with Red & Blue	
	ongeBob crossed a Poofkin with red flowers with a Poofkin with blue flower to determine the chances of each flower color.	ŝ.
	(a) Give the genotypes and phenotypes for the offspring.	
	(b) How many of the plants would have red flowers?%	
	(c) How many of the plants would have flowers with both colors? %	
	(d) How many of the plants would have blue flowers? %	
	ongeBob crossed two Poofkins with flowers made of a mix of red and blue to show the probability for each flower color.	e?
	(a) Give the genotypes and phenotypes for the offspring.	
	(b) How many of the plants would have red flowers?%	
	(c) How many of the plants would have flowers with both colors? %	
	(d) How many of the plants would have blue flowers? %	
**	pongeBob crossed flowers with both colors with one with only blue flowers to show the probability for plants with each flower color.	s?

(b) If SpongeBob planted 100 seeds from this cross, how many should he expect to have of each color?

Blue flowers - _____ Red flowers - _____

(a) Give the genotypes and phenotypes for the offspring.

Flowers with both colors = _____

SpongeBob and his pal Patrick love to go jellyfishing at Jellyfish Fields! The fields are home to a special type of green jellyfish known as Goobers and only really great jellyfishermen are lucky enough to catch some on every trip. Many of the jellyfish are yellow (YY) or blue (BB), but some end up green as a result of INCOMPLETE DOMINANCE. Use this information to help you complete each section below.

11 1	ngeBob and Patrick crossed two "goobers" or green jellyfish? Complete the termine the probability for each color of jellyfish.
	(a) Give the possible genotypes and phenotypes for the offspring.
	(b) What percentage of the offspring would be yellow?%
	(c) What percentage would be blue? %
	(d) What percentage would be "goobers" (green)? %
6. What would happen if they you determine the probability	crossed a yellow jellyfish with a goober? Complete the Punnett square to help for each color of jellyfish.
	(a) Give the possible genotypes and phenotypes for the offspring.
	(b) What percentage of the offspring would be yellow?%
	(c) What percentage would be blue? %
	(d) What percentage would be "goobers" (green)? %
7. What would happen if they to help you answer the question	crossed a blue jellyfish with a yellow jellyfish? Complete the Punnett square ons.
■ I	If 100 jellyfish were produced from this cross, how many would you expect for each?
	Yellow Blue Goobers
8. What would happen if they you answer the questions.	crossed a blue jellyfish with a goober? Complete the Punnett square to help
	If 100 jellyfish were produced from this cross, how many would you expect for each?
	Yellow Blue Goobers

SpongeBob Codominance

ANSWER KEY:

- 1. Red RR, Blue BB, Flowers with both colors RB
- 2A. RB Flowers with both colors
- 2B.0%
- 2C. 100%
- 2D.0%
- 3A. RR red, BB- blue, RB Flowers with both colors
- 3B. 25%
- 3C. 50%
- 3D. 25%
- 4.A. RB Flowers with both colors, BB blue
- 4B. Flowers with both colors 50 plants, Blue 50 plants, Red 0
- 5A. YY -yellow, BB blue, YB green
- 5B. 25%
- 5C. 25%
- 5D. 50%
- 6A. YY yellow, YB green
- 6B. 50%
- 6C.0%
- 6D. 50%
- 7A. YB green
- 7B. Yellow 0, Blue 0, Goobers 100
- 8A. YB green, BB blue
- 8B. Yellow 0, Blue 50, Goober 50