Bikini	Botto	m Ge	netics
Incom	plete I) Omir	nance

Name	

Use your knowledge of genetics to complete this worksheet.

SpongeBob loves growing flowers for his pal Sandy! Her favorite flowers, Poofkins, are found in red, blue, and purple. Use the information provided and your knowledge of incomplete dominance to complete each section below.

incomplete dominance to complete	each section below	w.	idea and your	idio wiodgi	<i>U</i> 01	
1. Write the correct genotype for eblue gene.	each color if R re	epresents	a red gene and	B represer	nts a C	
Red	Blue	Pu	rple			
2. What would happen if SpongeB Complete the Punnett square to dete				with a Poo	ofkin wit	th blue flowers
	(a) Give the g	enotypes	and phenotypes	s for the off	fspring.	
	(b) How man	y of the p	lants would hav	ve red flow	ers?	⁶ / ₀
	(c) How many	of the pl	ants would hav	e purple flo	owers?_	%
	(d) How many	y of the p	ants would hav	e blue flow	/ers?	%
	(b) How many	y of the pi	and phenotypes ants would hav ants would hav ants would hav	e red flowe	ers?	%
4. What would happen if SpongeBe Complete the Punnett square to show	w the probability	for plant	purple flowers s with each flov and phenotypes	ver color.		th blue flowers?
	he expect to h	ave of eac	ed 100 seeds fr ch color? _ Blue flowers			·



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.



5. What would happen if Sp Punnett square to help you de	pongeBob and Patrick crossed two "goobers" or green jellyfish? Complete etermine the probability for each color of jellyfish.	the				
	(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 the you determine the probability	ey crossed a yellow jellyfish with a goober? Complete the Punnett square to y for each color of jellyfish.	help				
	(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 the help you answer the question	ey crossed a blue jellyfish with a yellow jellyfish? Complete the Punnett squans.	re to				
	(a) Give the possible genotypes and phenotypes for the offspring.					
	(b) If 100 jellyfish were produced from this cross, how many would you expect for each?					
	Yellow Blue Goobers					
8. What would happen if the answer the questions.	ey crossed a blue jellyfish with a goober? Complete the Punnett square to help	you				
	(a) Give the possible genotypes and phenotypes for the offspring.					
	(b) If 100 jellyfish were produced from this cross, how many would you expect for each?					
	Yellow Blue Goobers					
. "						