Parts of the Experiment Practice

SpongeBob and his Bikini Bottom pals are doing a little research to solve some problems. Read the description

Mr. Krabs created a secret ingredient for a breath mint that he thinks will "cure" the bad breath people get from eating crabby patties at the Krusty Krab. He asked 100 customers with a history of bad breath to try his new breath mint. He had fifty customers (Group A) eat a breath mint after they finished eating a crabby patty. The other fifty (Group B) also received a breath mint after they finished the sandwich, however, it was just a regular breath mint and did not have the secret ingredient. Both groups were told that they were getting the breath mint

Name

for each experiment and answer the questions.

Krusty Krabs Breath Mints

that would cure their bad breath. To customers in Group B reported have				
1. Independent Variable (IV)				
2. Dependent Variable (DV)				
3. Constants (C) AT LEAST 2				
4. Control Group				
5. What should Mr. Krabs' concl	lusion be?			
SpongeBob noticed that his favorit should try using Clean-O detergent to wash one pair of pants in plain wheth pairs of pants a total of three the cleaner than the pants washed in place. What was the problem Spongel	t, a new brand of laundry so water and another pair in w times, the pants washed in lain water.	oap she found at Sa rater with the Clean the Clean-O deterg	il-Mart. SpongeBob -O detergent. After	made sure washing
7. Independent Variable (IV)				
8. Dependent Variable (DV)				
9. Constants (C) AT LEAST 2				
10. Control Group				

Squidward's Symphony

Squidward loves playing his clarinet and believes it attracts more jellyfish than any other instrument he has played. In order to test his hypothesis, Squidward played a song on his clarinet for a total of 5 minutes and counted the number of jellyfish he saw in his front yard. He played the song a total of 3 times on his clarinet and repeated the experiment using a flute and a guitar. He also recorded the number of jellyfish he observed when he was not playing an instrument. The results are shown in the chart. Number of Jellyfish/Instrument

• • •	Tri al	No Music	Clarinet	Flute	Guitar
	1	5	15	5	12
11. Independent Variable (IV)	2	3	10	8	18
	3	2	12	9	7
12. Dependent Variable (DV)					
13. Constants (C) AT LEAST 2					

15. What should Squidward's conclusion be?

Super Bubbles

14. Control Group

Patrick and SpongeBob love to blow bubbles! Patrick found some Super Bubble Soap at Sail-Mart. The ads claim that Super Bubble Soap will produce bubbles that are twice as big as bubbles made with regular bubble soap. Patrick and SpongeBob made up two samples of bubble solution. One sample was made with 5 oz. of Super Bubble Soap and 5 oz. of water, while the other was made with the same amount of water and 5 oz. of regular bubble soap. Patrick and SpongeBob used their favorite bubble wands to blow 10 different bubbles and did their best to measure the diameter of each one. The results are shown in the chart.

16. Independent Variable (IV)	
17. Dependent Variable (DV)	
18. Constants (C) AT LEAST 2	
19. Control Group	

Bubbles
(Diameter in centimeters)

(Diminerer out activities)				
Bubble	Super	Regular		
	Bubble	Soap		
1	15	10		
2	10	5		
3	12	16		
4	18	14		
5	22	11		
6	13	12		
7	16	11		
8	18	15		
9	15	15		
10	12	6		

20. Look at the results in the chart.

a. Calculate the average diameter for each bubble solution.

Super Bubble = cm Regular Soap = cm

b. What should their conclusion be?