

Seawater Follow-Up

Observations the Following Day

Material	Fizz	No fizz
Oyster shells	Yes	
Shells		
Coral		
Wood		
Fishbone		
Precipitate		

1. What happened when you placed acid on the white precipitate in the bottom of your experimental cup? Explain.

2. Which substances do you think are in limestone? Explain.

3. What was the purpose of the cup that your teacher set aside (the control cup)?

Seawater Follow-Up

Observations the Following Day

Material	Fizz	No fizz
Oyster shells	Yes	
Shells		
Coral		
Wood		
Fishbone		
Precipitate		

1. What happened when you placed acid on the white precipitate in the bottom of your experimental cup? Explain.

2. Which substances do you think are in limestone? Explain.

3. What was the purpose of the cup that your teacher set aside (the control cup)?
