Seawater Follow-Up

Observations the Following Day

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

| 3. What was the purpose of the cup that your teacher set aside (the control cup)? | ω |
|--|-------------|
| | |
| 2. Which substances do you think are in limestone? Explain. | 5 |
| | |
| | |
| What happened when you placed acid on the white precipitate in the bottom of your experimental cup? Explain. | |

Seawater Follow-Up

Observations the Following Day

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

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

3