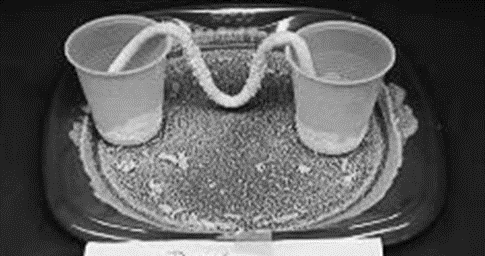
3rd Grade Experiment: How Does \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Affect the Growth of Crystals?

|  |  |
| --- | --- |
| Original (In-School) Experiment | Change You Made |
| Solute: 2 Tbsp table salt |  |
| Solvent: 6 oz. tap water, room temperature |  |
| Wick: 30 mm ¼” cotton clothesline, wet |  |

Original setup: Sketch of your setup:



Results:

Crystal size range (estimate):

Shape (sketch):

Location (Where did you find the most crystals?):

Other observations: