

Science Experiment Record: 2

Dowsing Rods –

Type #1 Material: _____

Type #2 Material: _____

Type #3 Material: _____

	Rod #1	Rod #2	Rod #3
Trial 1	Yes No Measurement:	Yes No Measurement:	Yes No Measurement:
Trial 2	Yes No Measurement:	Yes No Measurement:	Yes No Measurement:
Trial 3	Yes No Measurement:	Yes No Measurement:	Yes No Measurement:

- Look at the results of each rod. Do any of the rods have 2 or 3 yes's? If so, there is a possibility that rod was truly finding water. Is there a rod that has more yes's than the others? This may mean that the material of the rod is better at detecting water.
- Also look at the measurements. Are there similarities in measurements? Maybe you chose no's but the Drowser always stopped the same/similar distance from the hose. What does this mean?
- Is your hypothesis correct? Why or Why not?