

Basic and Integrated Science Process Skills Bell Work – Teacher Edition

Look at the picture below. Make observations and inferences. Then try to think of how this occurred.



<https://athletesforkids.org/activities/rainbow-walking-water-science-experiment/>

1. What do you see in the picture? (Be detailed and include descriptions with numbers).

2. What do you think is happening?

3. How do you think this is possible?

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1. What do you see in the picture? (Be detailed and include descriptions with numbers).

Example responses: I see 6 glass jars with different color liquids in them. I see a napkin or paper towel draped between side-by-side glass jars. The paper towels are also colored and look wet.

2. What do you think is happening?

Example responses: I think the colored water was absorbed by the paper towels.

3. How do you think this is possible?

Example responses: I think the water moves through the paper towel because of absorption despite gravity.