Fortune Teller Fish

Introduction

Place the fish in your palm and watch as it curls up or even flips over. Have your students hypothesize how it might work. Is there a scientific basis to it—or can it really tell your fortune?



Concepts

• Polymers

Scientific method

Inquiry-based learning

Materials

Fortune Teller Fish

Safety Precautions

The materials used in this activity are considered nonhazardous. Follow all standard classroom and laboratory safety precautions.

Procedure

- 1. Place the Fortune Teller Fish in the palm of your hand.
- 2. Instruct students to make observations as it sits in your palm.
- 3. Ask for a student volunteer and place the fish in the palm of their hand. Does it respond the same way or differently?
- 4. Repeat step 3 using different student volunteers.
- 5. After the demonstration, divide students into groups of 2–3 students each.
- 6. Allow students to experiment with the fish and brainstorm ideas of how the fish works.
- 7. Student groups should hypothesize why the fish responds as it does. Inform students to design an experiment to test their hypothesis.

Disposal

The Fortune Teller Fish may be saved and stored for future use. If the fish is placed in water it will no longer be functional and it should be disposed of in the regular trash.

Tips

- This activity may be used as a take-home lab over a long weekend or holiday break. Students should return to class with a hypothesis about how the fish works. Instruct them to use the scientific method when developing their hypothesis.
- Have fun with the Fortune Teller Fish by relaying to students the following movements as corresponding to the test subjects "feelings."

Fish Response	Indicates
Moving head	Jealousy
Moving tail	Indifference
Moving head and tail	In love
Curling sides	Fickle (or deceitful)
Turns over	False (or untrue)

• Remind students their experiment plans should stand a chance of forming a "realistic" conclusion. *Example:* The fish responds to heat. It was held over a candle flame, caught on fire, and no longer functioned.

Discussion

The Fortune Teller Fish is made of a unique hygroscopic polymer, which is a material that readily takes up and retains water. When the fish absorbs moisture from your palm or other object that contains water, it responds by moving, curling, or even flipping over. This response is due to the expansion, or swelling with moisture, of the lower side of the fish. This can be shown (or proven) by placing the fish on paper or other place where there is not any water—it will not move or respond at all, even when warmed.

Heat or heat transfer is not the source of the movement since the polymer is water-absorbing and not heat-absorbing. This can be demonstrated by placing the fish on a hot dry surface and on a cold dry surface. The fish fails to respond in either case, showing that heat does not affect the movement of the fish.

Acknowledgment

Special thanks to Lee Marek, Naperville North High School, Naperville, IL for providing us with the instructions and teaching tips for this activity.

Fortune Teller Fish are available from Flinn Scientific, Inc.

Catalog No.	Description
AP5449	Fortune Teller Fish, Pkg/12 or Pkg/144

Consult your Flinn Scientific Catalog/Reference Manual for current prices.