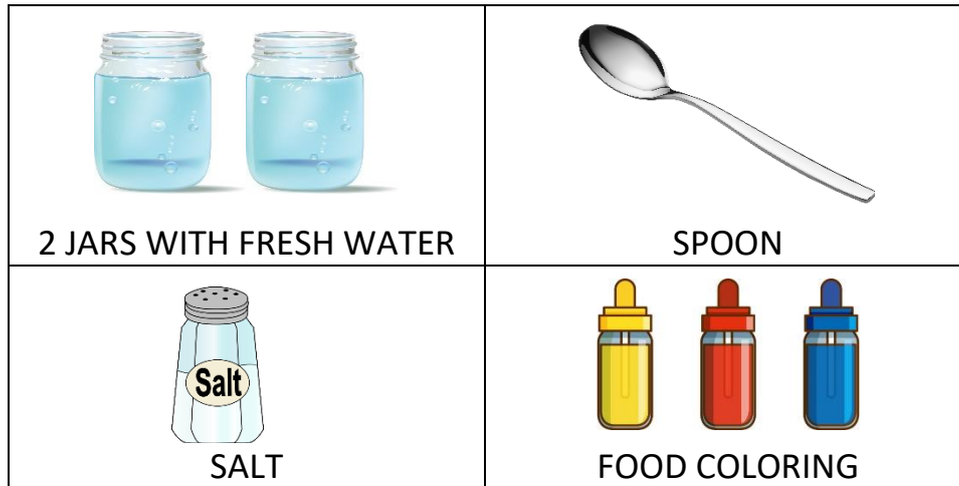


EXPERIMENT 1 – GROUP 1 - names:

MATERIALS:



PROCEDURE

1. Put 5 spoon of salt in one jar and stir the water.
2. Put some food coloring in both jars.
3. Stir gently the water of both jar with a spoon.

GLOSSARY

- to stir = mescolare
- both = entrambi

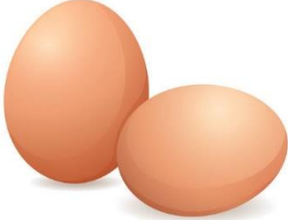
HYPOTESIS (cross with a x)

- The food coloring and the water get mixed together in both jars.
- The food coloring and the water do not mix in both jars.
- The food coloring and the water get mixed together in one jar, in the other stay separated.

WHAT HAPPENED?

EXPERIMENT 2 – GROUP 2 - names:

MATERIALS:

 <p>2 JARS WITH FRESH WATER</p>	 <p>2 EGGS</p>	 <p>SALT</p>
--	---	---

PROCEDURE

1. Put 5 spoon of salt in one jar and stir the water.
2. Put one egg in both jar.

HYPOTESIS (cross with a x)

- Both eggs floats.
- One egg float and one sink.
- Bot eggs sinks.

GLOSSARY

- to stir = mescolare
- both = entrambi
- to float = galleggiare
- to sink = affondare

WHAT HAPPENED?

EXPERIMENT 3 – GROUP 3 - names:

MATERIALS:

 <p>2 JARS WITH FRESH WATER</p>	 <p>PLASTIC JEWELS</p>	 <p>SALT</p>
--	--	---

PROCEDURE

1. Put 5 spoon of salt in one jar and stir the water.
2. Put the plastic jewels in both jars.

HYPOTESIS (cross with a x)

- The plastic jewels floats in both jars.
- The plastic jewels floats one jar and sinks in the other jar.
- The plastic jewels sink in both jars.

GLOSSARY

- to stir = mescolare
- both = entrambi
- to float = galleggiare
- to sink = affondare

WHAT HAPPENED?