Grade K – Science – Lesson 1 – Does an Apple Float?

Curriculum: Science

Learning Goals:

- Ask questions and make predictions
- Make observations
- Represent observations by drawing charts and simple pictographs

Ask: Will an apple sink or float? (*You need to guess)

Equipment:

- Bucket or tub of water
- An apple

Activities:

- 1. Does an apple sink or float? Record your prediction. Ask anyone in your house.
- 2. Fill a container or bucket with some water.
- 3. Place the apple in the water. Observe what happens to the apple.
- 4. What happened to the apple? (In Science, this is called a result.)
- 5. Did it match your prediction?

Extension:

Would the same result happen if it was a different colour apple? Try it out and observe what happens.