

Islamic Educational College

Jabal Amman / Al-Jubeiha



Grade 2

Science Booklet

1st Semester

2025-2026



Science York

My name is : _____

Grade 2 ()

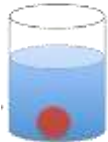
Lesson 2: What will float & what will sink? P.34

Outcome: Students will be able to identify the objects that float and the objects that sink.

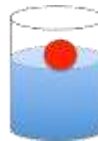


Q1) Fill in the blanks with float / sink:

1. **sink** ing objects: Objects that go **under the water** when you put them in.
2. **float** ing objects: Objects that **stay on top of the surface of water** and don't go under the surface.



sink



float

Q2) Write True or False next to each

1. All heavy objects sink in water. (**F**)
2. Wood usually floats in water. (**T**)
3. A metal spoon always floats. (**F**)
4. All objects that float are light. (**F**)

Q3) If a plastic bottle floats, can you make it sink? How?



By filling it with water / liquid or with metal objects

Lesson 3: What will a magnet attract? P.36

Outcome: Students will be able to identify objects that are attracted to a magnet (magnetic objects) and those that are not.



Q1) Color this magnet and write the name of each pole:



Q2) Write True or False next to each statement.

1. A magnet can attract plastic objects. (**F**)

2. Wood is attracted to magnets. (**F**)

3. Magnets have a north pole and a south pole. (**T**)

4. Magnets have two ends called poles: north and south. (**T**)

5. Opposite poles of magnets will push each other away. (**F**)

Q3) How can you test whether an object in your classroom is magnetic or not?

By using a magnet.



Lesson 2: What do you see in the daytime sky? P50

Q1) Write the names of the things you see:

day time

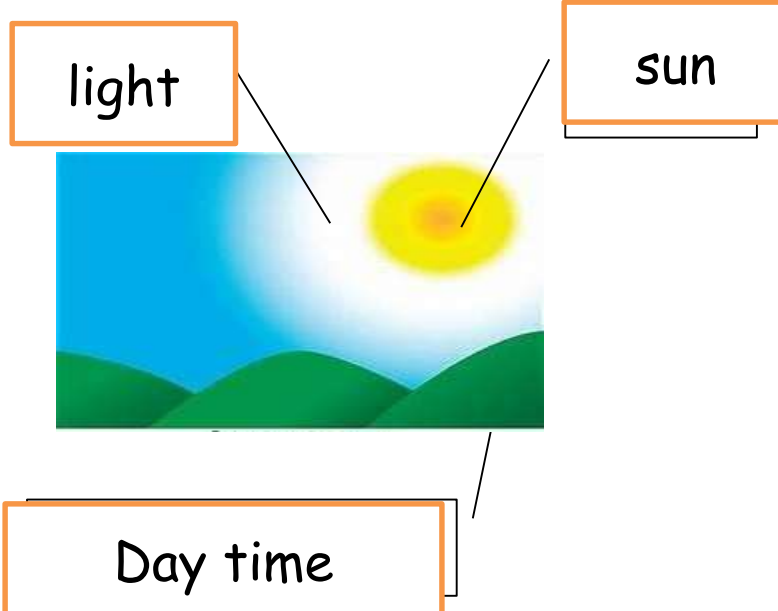
moon

nighttime

stars

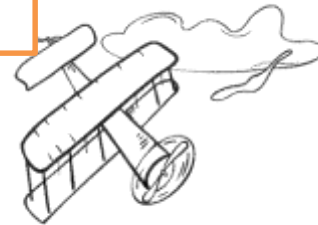
sun

light



Q2) How do we see airplanes or birds in the sky during the day?

We see them smaller in the sky.



Lesson 3: What do you see in the nighttime sky? P.54

Q1) Write the names of the things you see:

day time

moon

nighttime

stars

sun

light

moon

stars



Nighttime

Q2) Why do we see stars and the moon at night but not during the daytime?

Because of the sunlight.

