

# Science

Department  
Elementary School  
Jabal Amman

My name is \_\_\_\_\_.

Grade 2 ( )

Fourth Science Assessment Study Sheet

Date: December 2025

Dear Students,


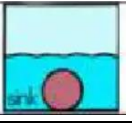

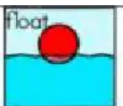

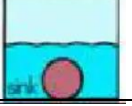

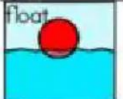
Please note that our **Fourth Science Assessment** will be held on **Wednesday 17<sup>th</sup> December 2025**.

Be sure to study the Science book and the Science booklet. Here is a list of the materials we need to focus on, including the relevant book lessons and booklet pages. The included material is:

## 1. What will float and what will sink? [ Science book p.34 + Science booklet p.8 ]









\*You are expected to identify the objects that float and the objects that sink.

-Objects made of **metal** or **marble** sink, while those made of **plastic**, **wood** or **polystyrene** float.

objects	float	sink
 coin	-	
 pencil		-
 cotton ball	-	
 rubber band		-

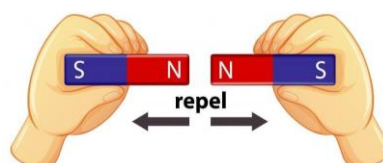
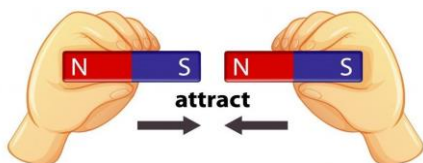
## 2. What will a magnet attract? [ Science book p. 36 + Science booklet p. 9 ]

\*You are expected to identify objects that are attracted to a magnet (**magnetic objects**) and those that are not (**non-magnetic objects**).

objects	magnetic	non-magnetic
 spanner		-
 blocks	-	
 key		-
 basket	-	

\*You are expected to recognize that a magnet has **two poles**: **North** and **South**.

\*You are expected to explain that **like poles** of two magnets **repel** and **unlike poles attract**.



### 3. What do you see in the daytime sky? [ Science book p.50+ Science booklet p. 11 ]

\*You are expected to recognize the things you see in the daytime sky.

-In the **daytime** sky, you primarily see the **Sun**, which provides **light** and **warmth**. You can also see **clouds**, **birds**, and **airplanes**.

### 4. What do you see in the nighttime sky? [ Science book p.54 + Science booklet p. 12 ]

\*You are expected to recognize the things you see in the nighttime sky.

-In the **nighttime** sky, you can see **stars** and the **Moon**.

During the day, I can see

clouds



sun



blue  
sky



At night, I can see

moon



stars



black  
sky

