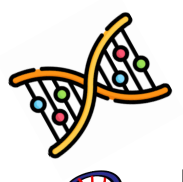
2023/2024

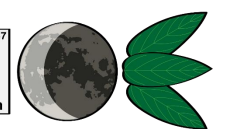












**Science Department** 

2023/2024

AS

Year 1

Term 2

**Summary notes** 

### INTERNATIONAL SCHOOL

Name:	•••••	••••••	••••••	• • • • • • • • • • • • • • • • • • • •	••••••

Class: .....

2023/2024



### **Topics have been covered for term exam:**

5 Humans	6 Forces		
5.1 Our bodies	6.1 Moving things		
5.2 Our amazing senses	6.2 Push and pull forces		
5.3 Similar and different	6.3 Making things move		
5.4 Staying alive	6.4 Floating and sinking		
	6.5 Magnets can pull		

### **Summary notes of unit 6:**

6.1 Moving things

Force is pull and push

**Small force** 

**Large force** 

Things that are small and things that are light can be easy to move and needs small force

Things that are big and things that are heavy can be harder to move and needs large force

**Aspire International School** 

Year 1

Science Department

2023/2024

## ASPIRE INTERNATIONAL SCHOOL

#### **Types of motion:**









running

swinging

jumping



How to move any object

Push

Pull

N.B:

- -Sometimes we push or pull to start things moving.
  - -To make things stop we sometimes pull or push.

Science Department

2023/2024











Electricity can make objects moves

Some things use electric cells

Others use mains electricity





Science Department

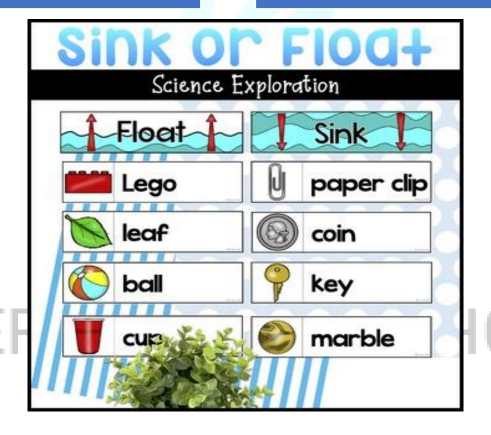
2023/2024

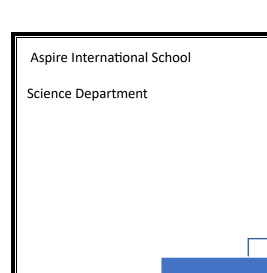


# Sinking and floating

Object can sink

Object can float





Year 1

2023/2024



Types of materials

Magnetic materials

Non-magnetic materials

They are attracted to the magnet

They aren't attracted to the magnet

