



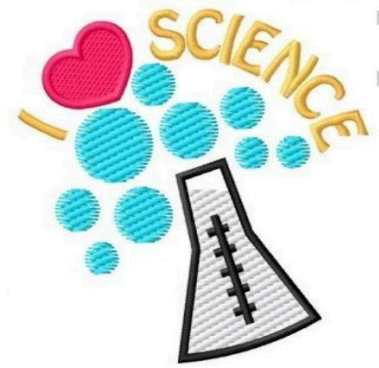
Geel 2000 Language Schools

Science department

Primary (2)

Second term

(2025 – 2026)



Name:

Class:

Lesson 1

Floating and sinking materials

Sinking: Go down below the surface of liquid (water), become submerged.

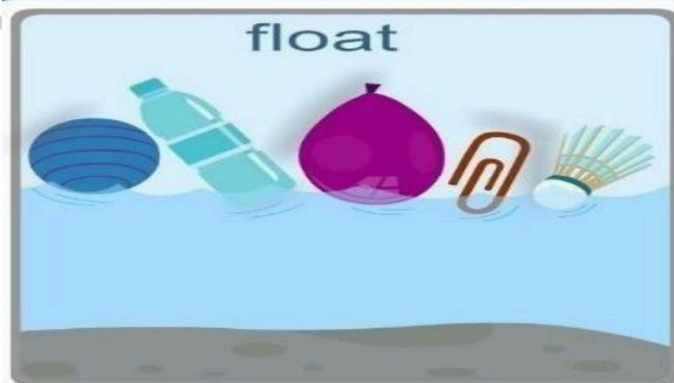
Sinking materials:

1-Iron 2-copper 3-gold 4-silver



Floating:

Rest or move on the surface of a liquid without sinking.



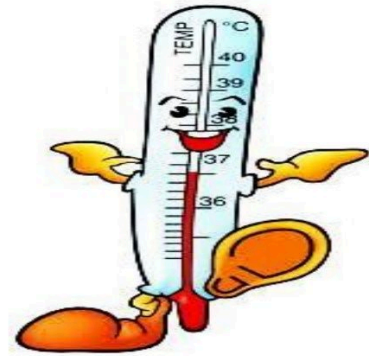
Floating materials:

1-wood 2-plastic 3- paper

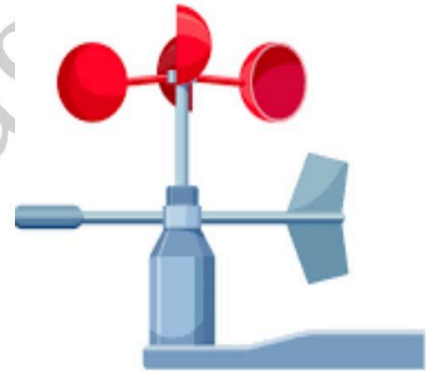
Lesson 2

Different measuring tools:

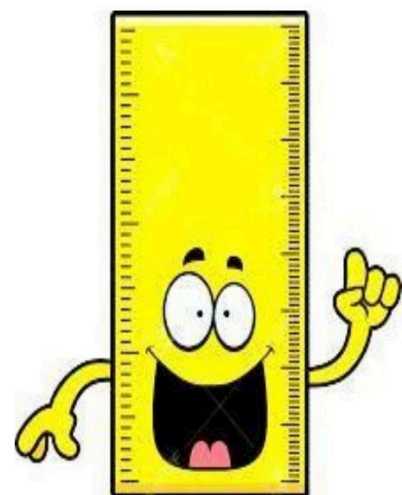
1- Thermometer is used
to measure temperature.



2- Anemometer is used
to measure wind speed.

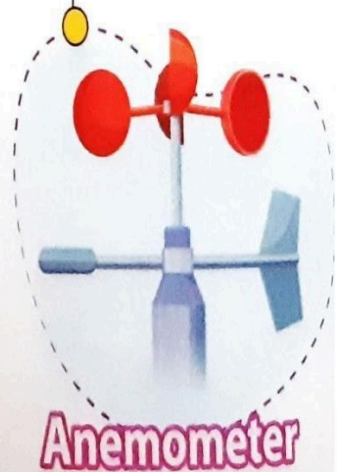
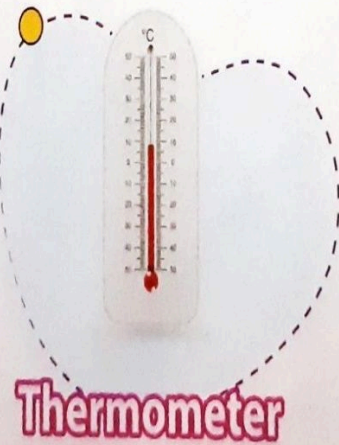
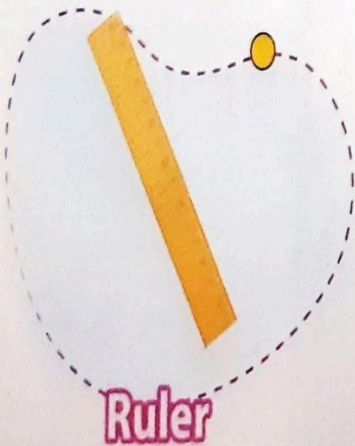


3- Ruler is used
to measure small length.



Worksheet

Match each tool to what it is used to measure:





Lesson 3

Water

“Water is an essential part in our life.”

Importance of water in our life:

- 1-Living organisms need water to live.
- 2-We need water to plant.



The natural sources of water:

Where does water come from???

1- Rain



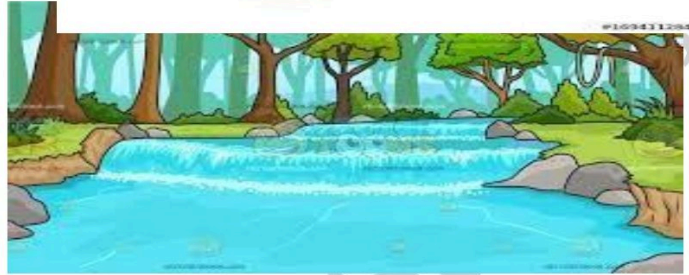
2- Lakes



3- Puddle



4-River



5- Underground water (well and water pump are used to get underground water)

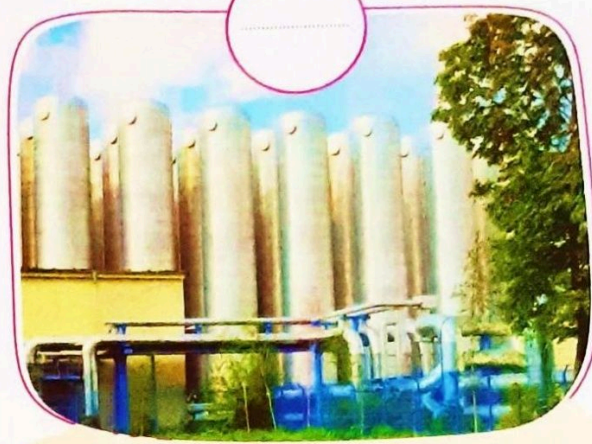


Worksheet

Arrange the following steps (1-4) to know where water comes from:



Rains fall from the sky to the river.



Water goes from the river to the filtration station.



Clean water comes from pipes to the faucet.



Clean water goes from filtration station to pipes.

Lesson (4)

Aquatic

Aquatic is anything relating or being in water life.

Aquatic biologist:

Learning everything about aquatic (water) environment).

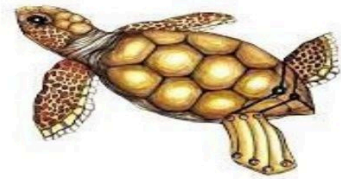


The aquatic ecosystem of the Nile river

River Nile is the home to many kinds of living organisms such as:

1-Soft shelled turtle

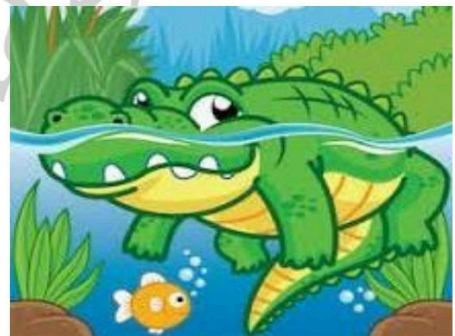
It is a huge, shy reptile and it doesn't bite.



2-Crocodile

It is a reptile.

It eats fish, birds, frogs and other animals.



3-Egyptian goose



Some fish are tiny, while others are very big.

1-Nile perch



2-Tiger fish



3-Cat-fish



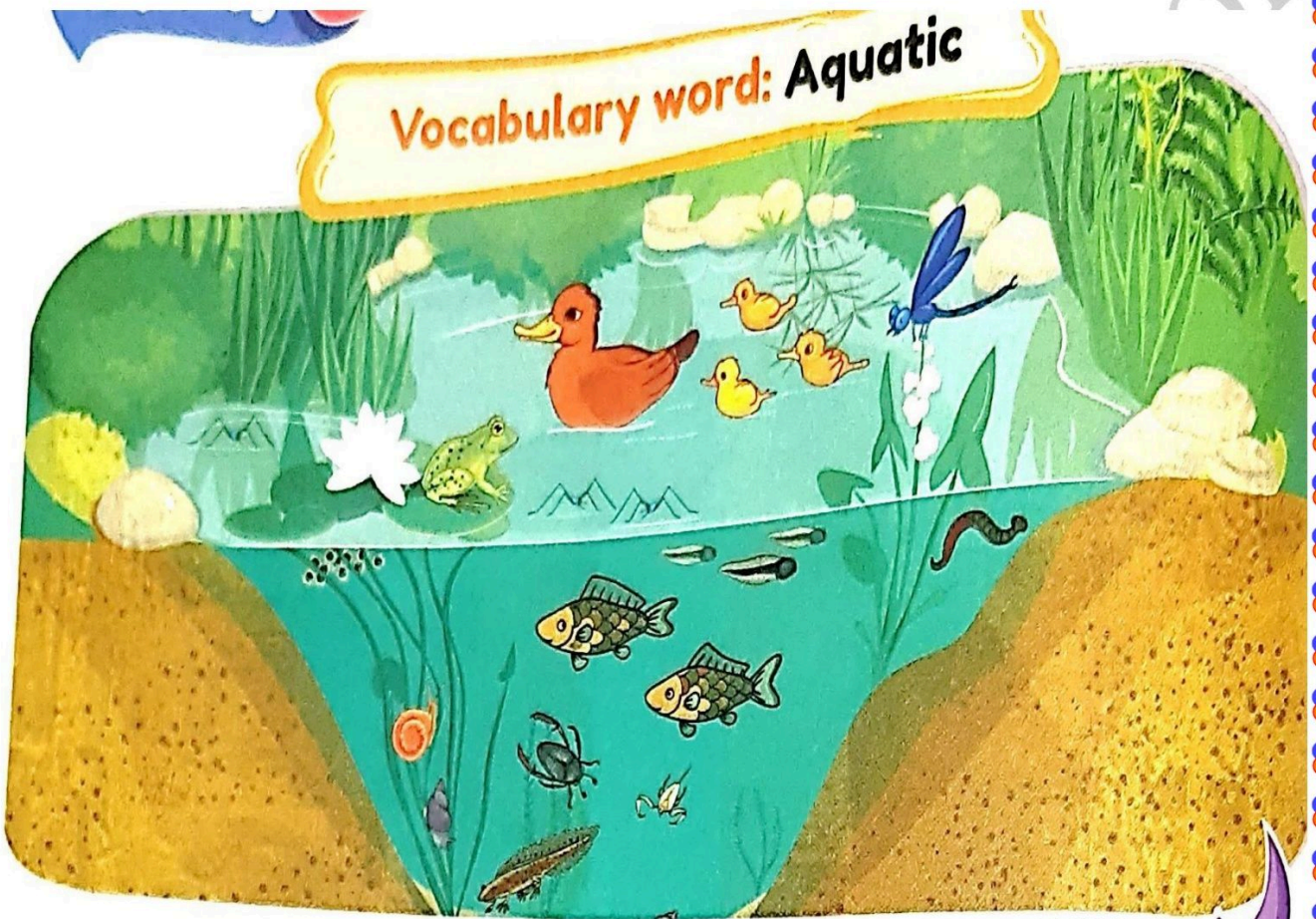
4-Spiny eel fish

It is a fish, but it looks like a snake.

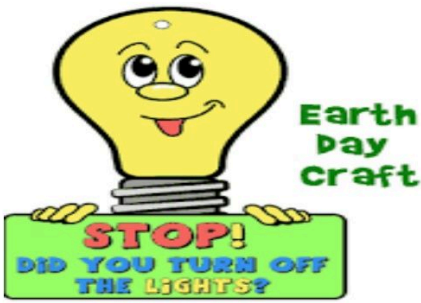


Worksheet

Look at the image , then answer:



- 1 All fish belong to
 water life agricultural life
- 2 All organisms that live in water are called
 aquatic birds



Lesson (5)

Electricity

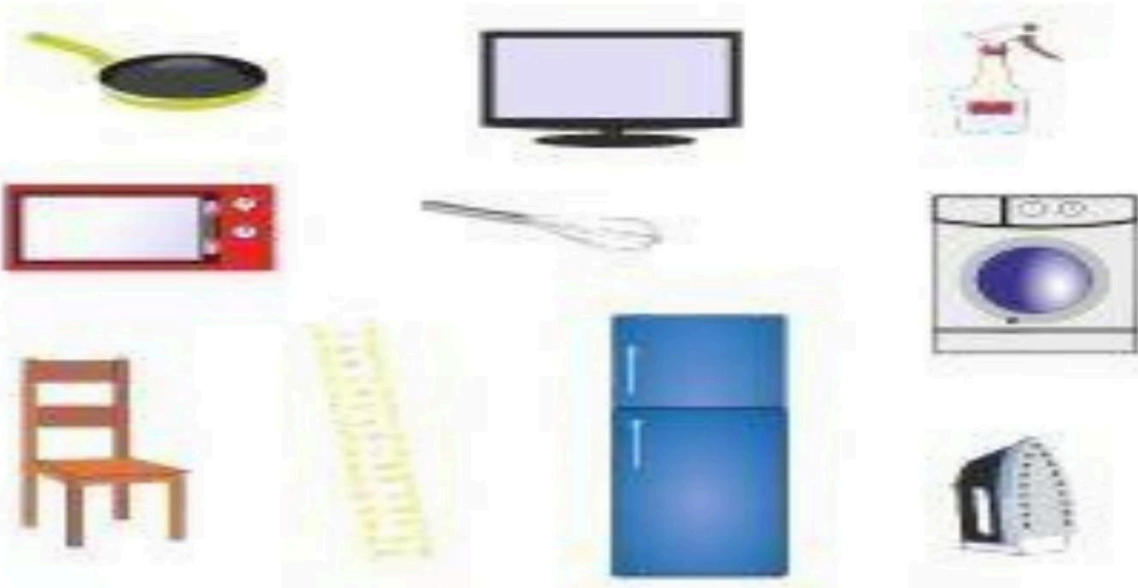
- Electricity is a form of energy.
- Using electricity at home.



Worksheet

ELECTRICITY: ELECTRICAL APPLIANCES

We use many things in our daily lives that use electricity.
Circle the items that cannot work without it.

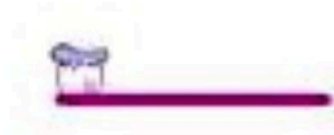


Worksheet

Circle the things that need electricity



Coconut juice



Toothbrush



Vacuum cleaner



Computer



Paint



Luggage



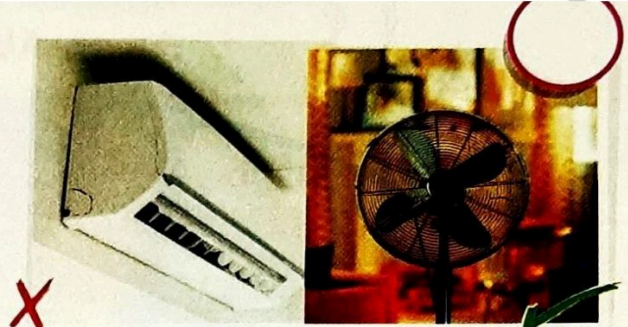
Lamp

Worksheet

Tick (✓) what you must do to conserve electricity:



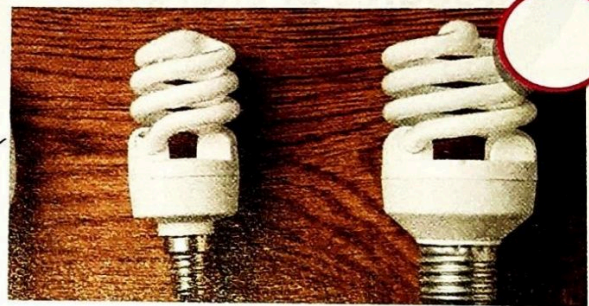
Keep all lights turned On in your home.



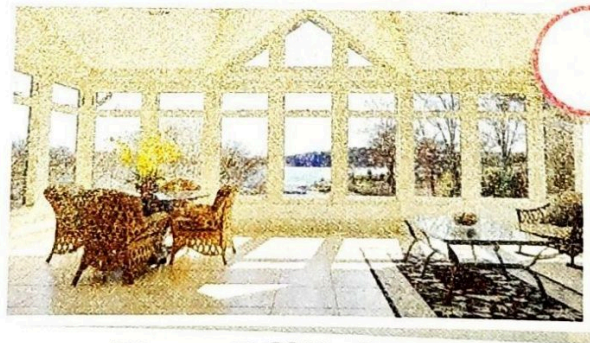
Use fans instead of air conditioners.



Turn Off the TV when you're not in the room.



Use energy saving light bulbs.



Turn Off lights during the morning.

Lesson (6): Light

- ★ Light is form of energy that can be seen.
- ★ Light is necessary for photosynthesis process, lighting of houses, streets and factories.

Sources of light

Artificial Sources

1- Electric lamp



2- Candles

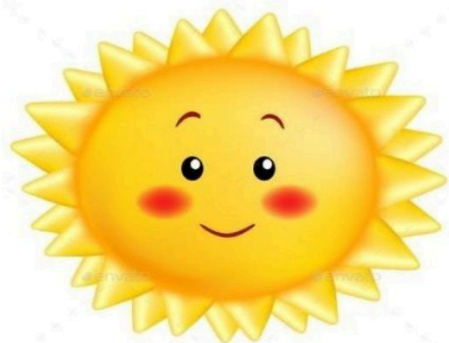


Natural Sources

1- Stars



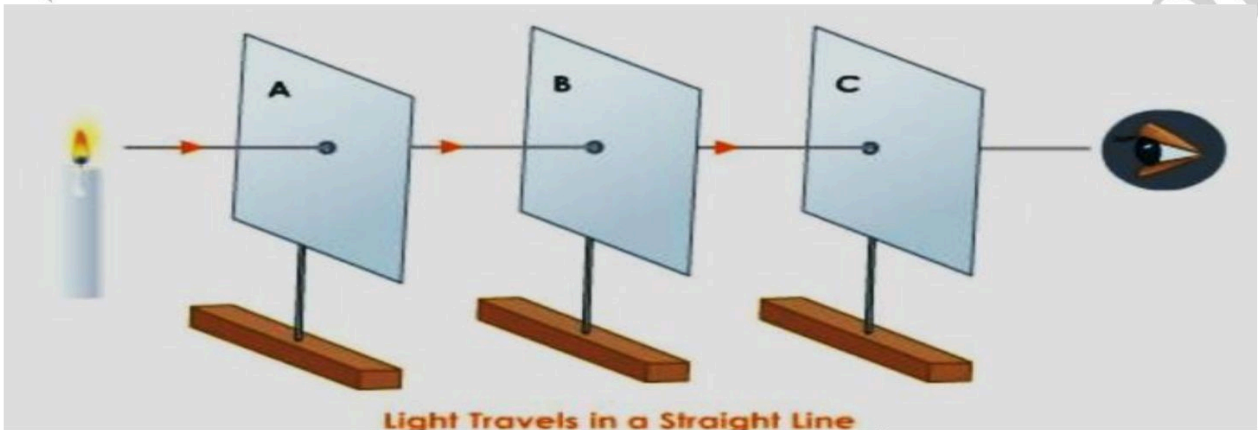
2- Sun



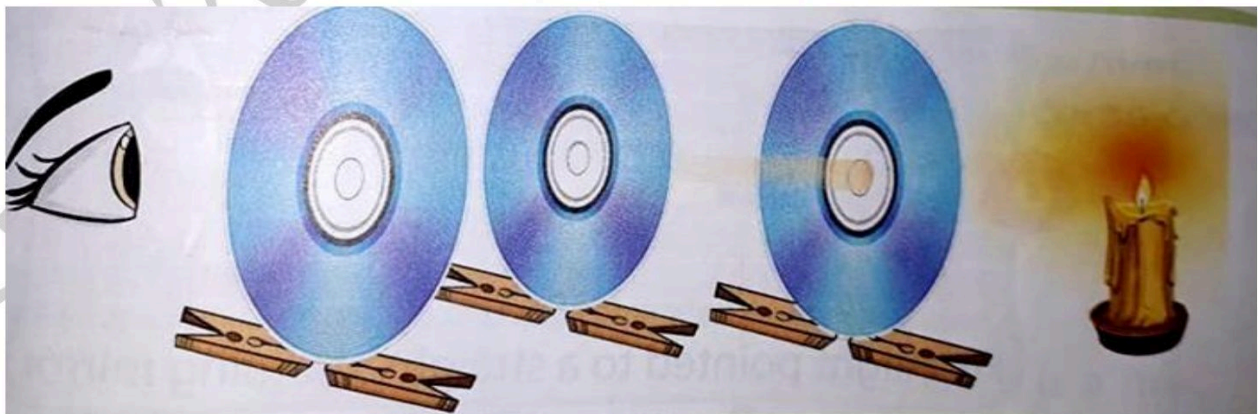
Properties of light



Light travels in straight lines.



Let's do an experiment:





Light pass through different materials.

***Light will pass through clear glass.**



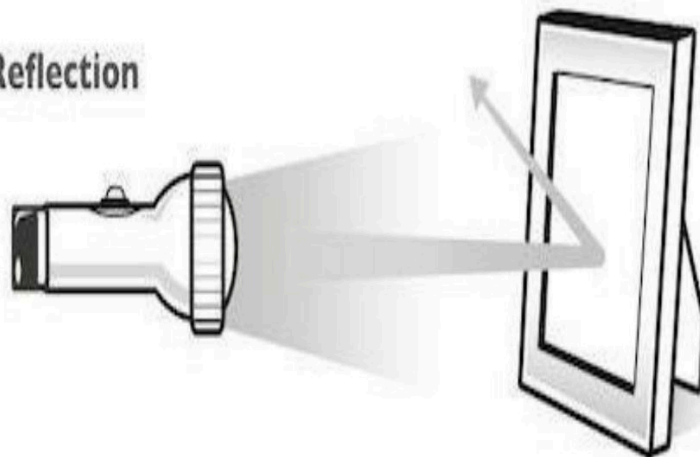
***Light will be blocked by rock.**



***Light will be reflected.**



Reflection



Worksheet



Tick (✓) what happens in each case:

Materials	Light pass through	Light blocked	Light reflected
Glass			
Rock			
Mirror			
Toy			

تطبيق



مذكرات جاهزة للطباعة

لتحميل الملفات التعليمية مجاناً للمعلم والطالب

مذكرات وملازم / مراجعات وملخصات / امتحانات / كتب الوزارة /
أدلة المعلم / دفاتر التحضير / سجلات مدرسية / أوراق تأسيس

امسح الكود بموبايلك علشان تقدر تثبت التطبيق

وتقدر ف أي وقت تحمّل ال نفسك فيه ببلاش

هيغنيك عن البحث والجروبات والقنوات الكثيرة

