

LOWER PRIMARY

Beginner Science

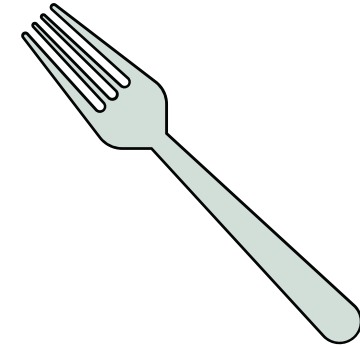
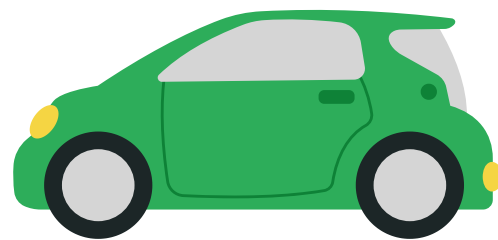
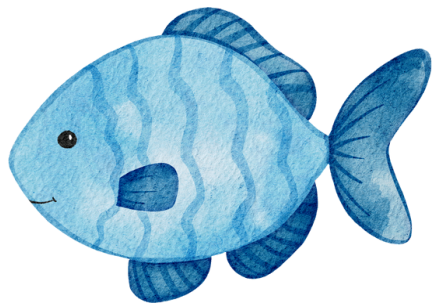
E-Booklet Part 1



Living vs Non-Living Things

Lower Primary Beginner Science

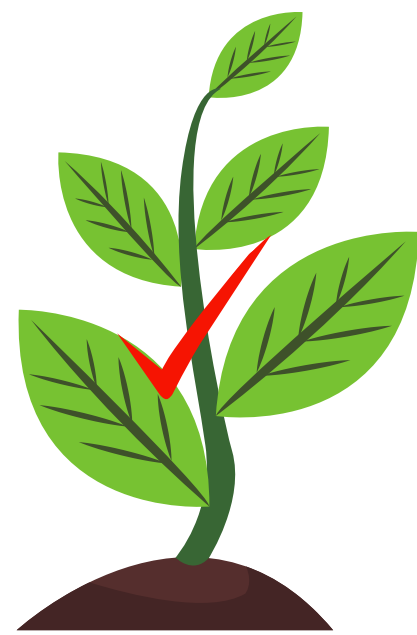
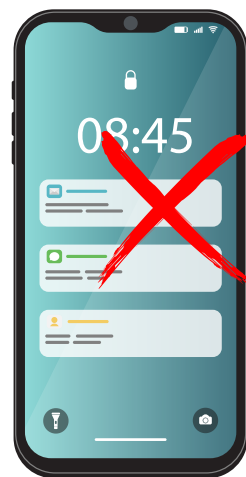
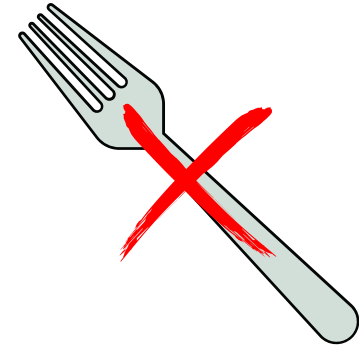
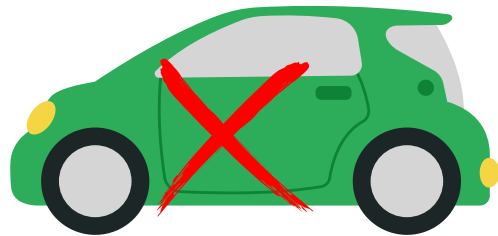
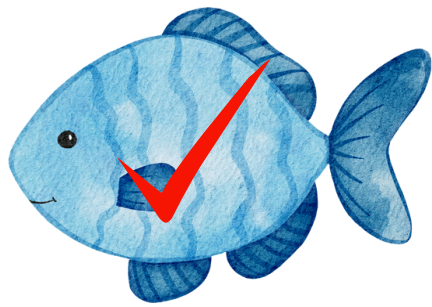
Put a tick on the pictures that are living things.
Put a cross through the pictures that are non-living things.



Living vs Non-Living Things - Solutions

Lower Primary Beginner Science

Put a tick on the pictures that are living things.
Put a cross through the pictures that are non-living things.



Solid, Liquid or Gas

Lower Primary Beginner Science

Look at each object and write if it is solid, liquid, or gas.



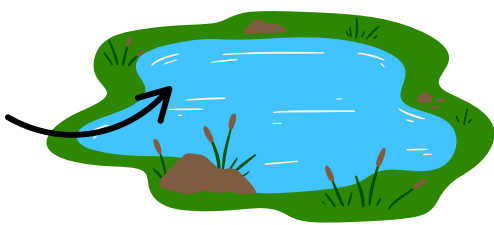
mop water



lamp



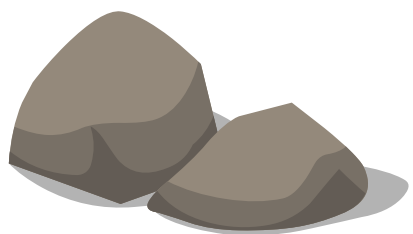
house



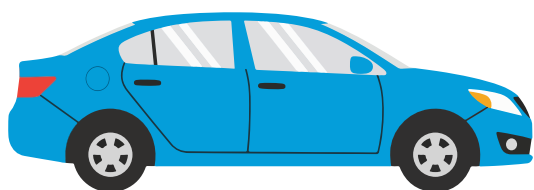
lake



air



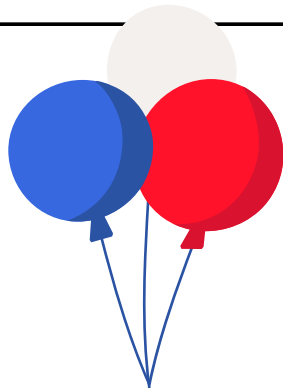
rock



car



vinegar



helium in balloons



steam



bed



paint



juice



pot



tears

Solid, Liquid or Gas - Solutions

Lower Primary Beginner Science

Look at each object and write if it is solid, liquid, or gas.



mop water

liquid



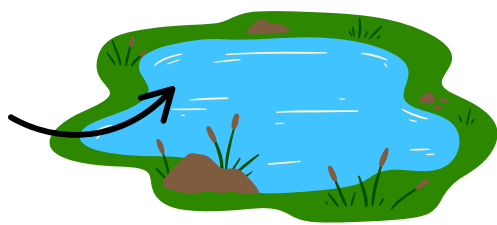
lamp

solid



house

solid



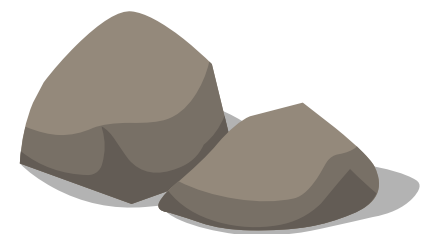
lake

liquid



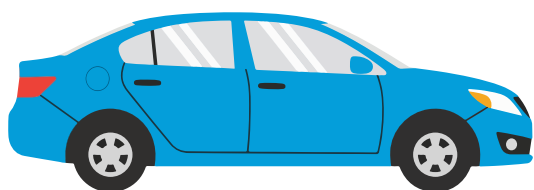
air

gas



rock

solid



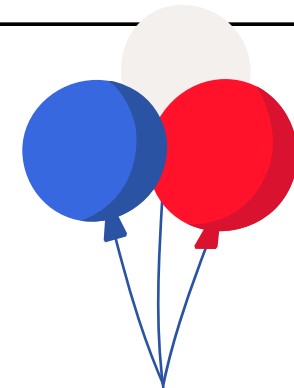
car

solid



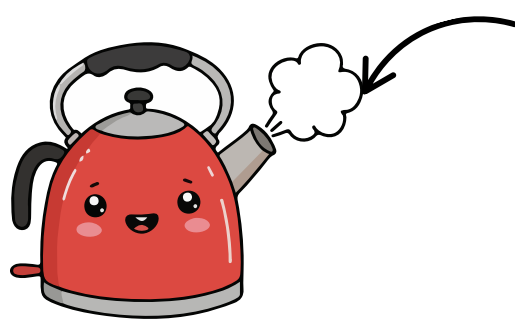
vinegar

liquid



helium in balloons

gas



steam

gas



bed

solid



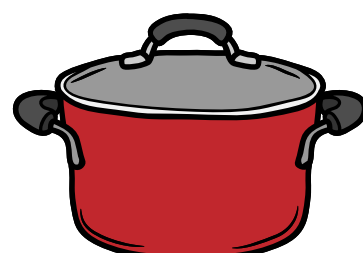
paint

liquid



juice

liquid



pot

solid





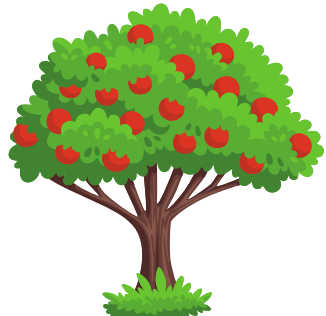



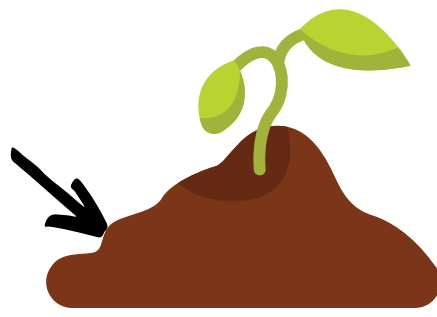
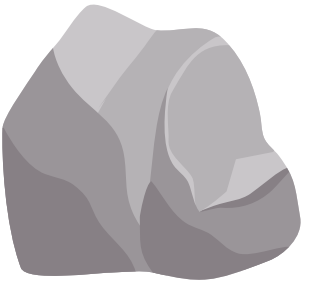
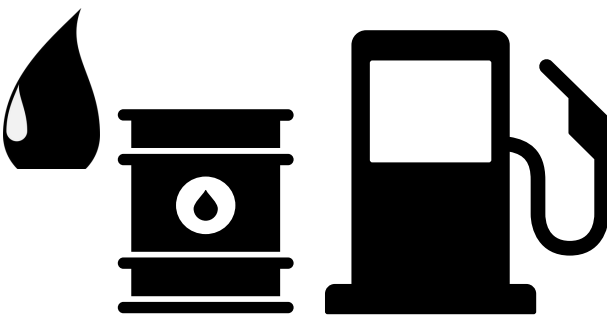


tears

liquid

Natural resources are things found in nature.

Look at the pictures and write the words in the correct boxes




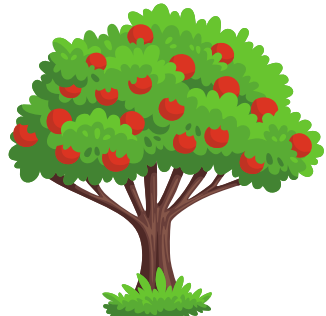
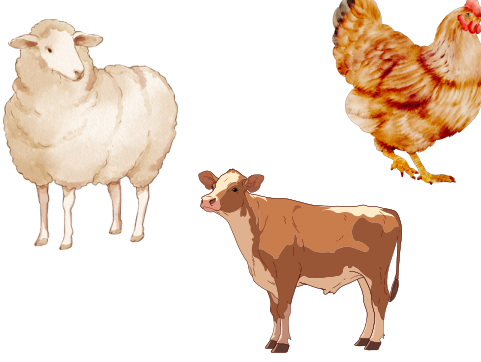


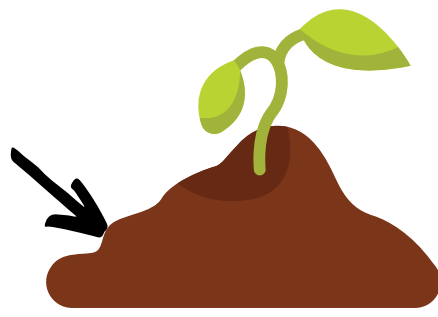
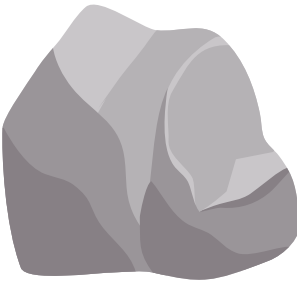
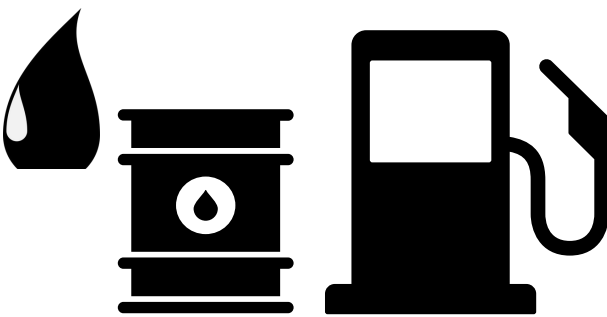


Air	Plants	Minerals	Rocks
Soil	Water	Trees	Sunlight
Oil	Natural Gas	Animals	Coal

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

Natural resources are things found in nature.

Look at the pictures and write the words in the correct boxes

Air	Plants	Minerals	Rocks
Soil	Water	Trees	Sunlight
Oil	Natural Gas	Animals	Coal

 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>	 <input type="text"/>

Transparent, Translucent and Opaque

Lower Primary Beginner Science

Use Transparent, Translucent or Opaque to fill in the blanks.

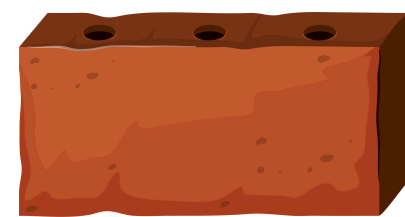
Light travels through objects in different ways.

Transparent objects allow all the light to pass through them.

Translucent objects allow some light to pass through them.

Opaque objects do not allow any light to pass through them.

A brick _____



A glass jar _____



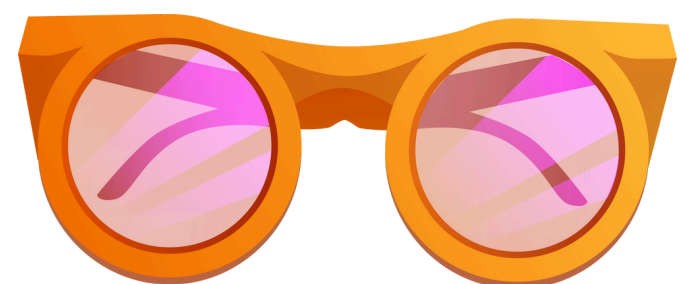
A stained-glass window _____



An apple _____



Tinted sunglasses _____



Transparent, Translucent and Opaque - Solutions

Lower Primary Beginner Science

Use Transparent, Translucent or Opaque to fill in the blanks.

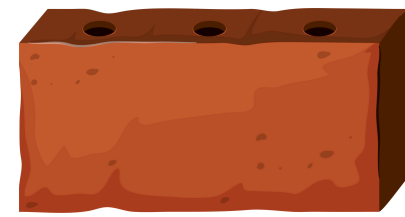
Light travels through objects in different ways.

Transparent objects allow all the light to pass through them.

Translucent objects allow some light to pass through them.

Opaque objects do not allow any light to pass through them.

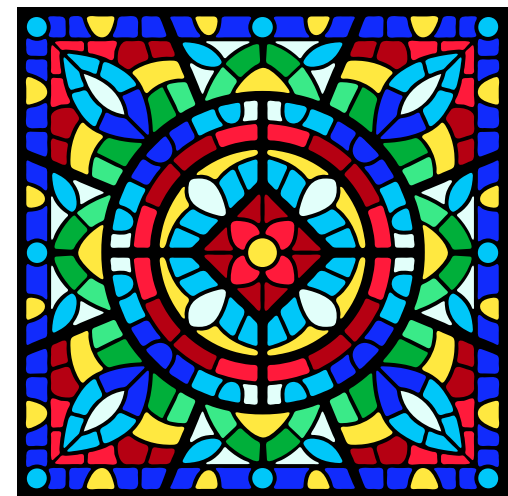
A brick _____ **Opaque**



A glass jar _____ **Transparent**



A stained-glass window _____ **Translucent**



An apple _____ **Opaque**



Tinted sunglasses _____ **Translucent**

