



UNITED NATION SCHOOL
NATURAL SCIENCES WORKSHOP
THIRD TRIMESTER
SECOND GRADE
2023

INDICATIONS:

The workshop must be done in the science notebook and delivered on NOVEMBER 1.

1. Look at the image and write in the picture the living and non-living beings that are found



LIVING	NON-LIVING

2. Describing living objects:

3. Complete the text:

Plants are _____.

They are _____, they grow, they _____ and die.

Read, think and write the answer.

4. You have a plant at home, whose plants have been falling and it looks weak. What do you think you can do to improve it?

5. Plants need 4 things to live. Write:



6. Order the letters and write the names of the animals:



rdib

earb

xfo

low

reed

sanil

hoggehed

vereab

7. Look at the previous drawing and relate:

The bird
The owl
The bear
The beaver

is a big animal
can swim
can fly
has feathers

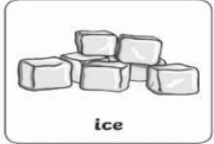
8. Look at the drawing and mark true or false:

1. There is a donkey
2. There is a chipmunk
3. There is a rabbit
4. There is a lion
5. There is a mouse


Yes	No
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

9. Complete:


States of Water



ice



water



water vapour

Use the words ice, water and water vapour to complete the table below

freezing		to	
melting		to	
evaporation		to	
condensation		to	

WATER
VAPOUR

WATER

ICE

WATER
VAPOUR


WATER

ICE

WATER







WATER

10. The force:



A **contact** force happens between things that are touching.
An **non-contact** force can attract or repel things without touching them.

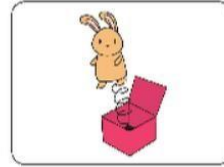
For each force, write **contact** or **non-contact**.

-  Gravity pulling you toward Earth _____
-  Hitting a ball with a bat _____
-  Static electricity pulling up your hair _____
-  Two magnets repelling each other _____
-  Pedaling a bicycle _____
-  Pulling a door open _____

11. Complete:

Contact Force

Contact force happens when a force acts upon an object through touch. Using the list below, write the correct type of contact force next to the pictures.



frictional force

tension force

normal force

air resistance force

applied force



12. Draw lines to match:



Catch a ball. ●

● start moving



Use your brakes. ●

● stop moving



Hit a moving ball with a bat. ●

● slow down



Squeeze clay. ●

● speed up



Kick a ball. ●

● change direction



Pedal harder. ●

● change shape

¡Good luck!