

UNIT 4. MATTER

1. READ AND WRITE "MASS" AND "VOLUME":

- a) _____ is measured in grams (gr).
b) _____ is measured in milliliters (ml) .
c) _____ is the space that something occupies.
d) _____ is the amount of matter that something contains.
e) _____ is measured with a scale.
f) _____ is measured with a measuring jar.

2. MATCH THE PICTURES WITH THE NAMES OF THESE MEASURING INSTRUMENTS:

MEASURING CYLINDER ●

SCALE ●

MEASURING JAR ●



3. CHOOSE THE THINGS ARE MATTER.



LIGHT



PENCIL



TREE



AIR



HEAT



SOUND



FEATHER



ELEPHANT



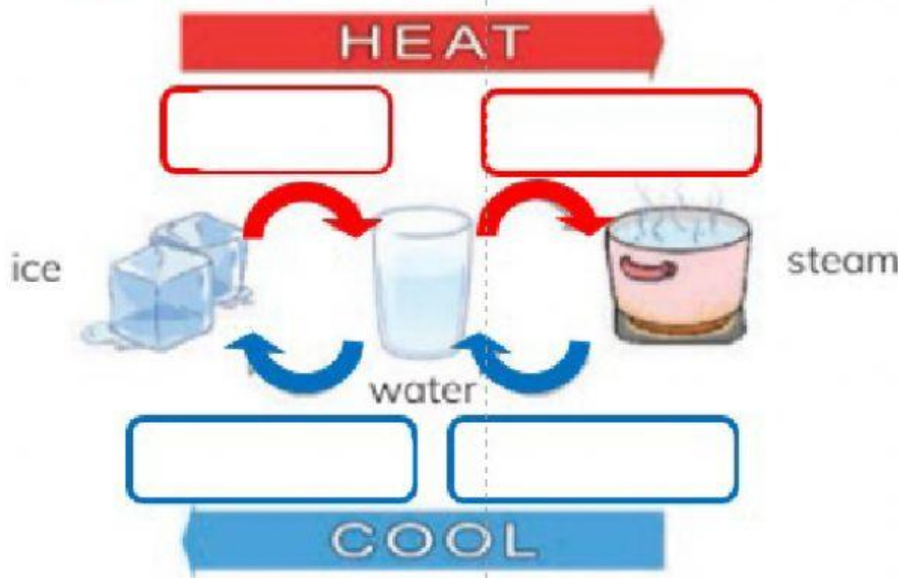
YOU
LIVEWORKSHEETS

SOLID, LIQUID OR GAS

1. CHOOSE TRUE or FALSE

- ✓ Matter can be solid, liquid and gas.
- ✓ Matter are living and non-living things.
- ✓ Matter is everything in the universe.
- ✓ When matter is solid, we can cut it.
- ✓ When matter is liquid, we can break it.
- ✓ When matter is gas , we can pour it.
- ✓ When matter is gas, it expands.
- ✓ When matter is liquid, it has the shape of the container.
- ✓ When matter is solid , it has its own shape.

2. **CHANGES OF STATES** Complete the labels.



3. CHOOSE THE NAMES OF THE CHANGES OF STATE.

