

## Midterm Examination Term 2/2021

Metapaht Primary School Grade Level : 5 Subject : Science

Questions: 40 Total Marks: 40 Duration: 1 hour

## Instruction: Encircle the most correct answer for each question.

- 1. Which is not a state of matter?
  - a. Solid.
  - b. Liquid.
  - c. Viscous.
  - d. Gas.
- 2. Which is a physical change in the states of matter?
  - a. Burning.
  - b. Condensation.
  - c. The forming of rust.
  - d. The ripping of fruits.
- 3. Which is correct about sublimation?
  - a. Solid -> Gas.
  - b. Solid -> Liquid.
  - 3. Gas -> Solid.
  - d. Liquid -> Solid.
- 4. Which cannot dissolve in water?
  - a. Naphthalene balls.
  - b. Salt.
  - c. Alcohol.
  - d. Oxygen.

- 5. Which is not correct?
  - a. Solvent + solute = solution.
  - b. Carbon dioxide can be dissolved in water.
  - c. Food coloring can dissolve in water.
  - d. Iron filing can dissolve in water.
- 6. Which is not a chemical change of substances?
  - a. The forming of rust.
  - b. The forming of rain.
  - c. The ripping of fruits.
  - d. Burning.
- 7. How can we see in chemical changes?
  - a. Change of color.
  - b. Making gas bubbles.
  - c. Precipitating.
  - d. All are correct.
- 8. Which is a property of chemical changes?
  - a. No new substance is formed.
  - b. The new substance has the same properties.
  - The new substance cannot turn back to its original form.
  - d. The new substance can turn back to its original form.



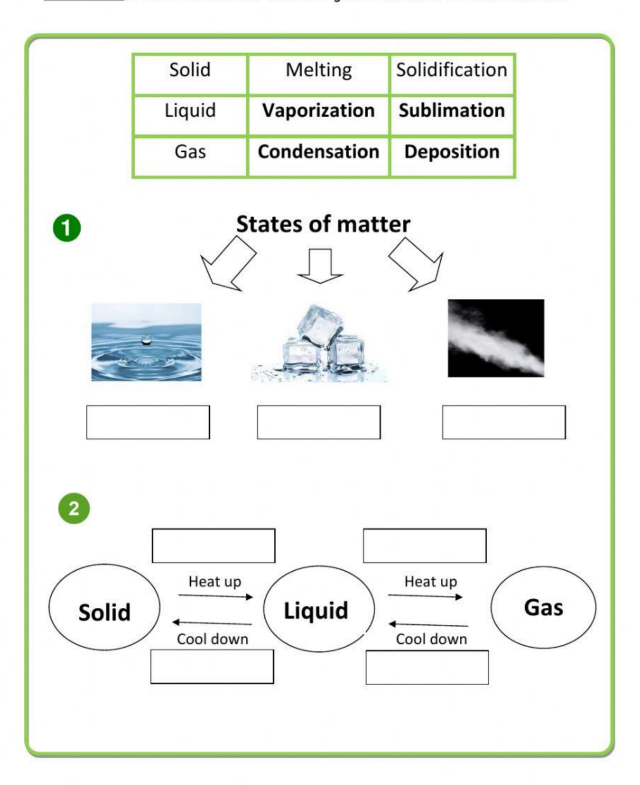
- 9. Which is reversible?
- a. Melting
- b. Vaporization.
- c. Dissolution.
- d. All are correct.
- 10. Which is reversible?
  - a. The forming of rust on iron.
  - b. The change of a butterfly peas' color.
  - c. Paper burning.
  - d. The ripening of strawberries.

	lara a menana ana					
Tick V	in front	t of the correc	t ones and	cross X in	front of	the wrong ones.

like melting.
10) Deposition is reversible change



Instruction: Fill in the blanks with the given words in the table below.



had	Fah brought coconut soup from the market in the morning and left it on the dinner table.  In the evening, Fah poured the coconut soup in a bowl to eat and found that the coconut soup had bad smell. From the information, is the change in the coconut soup a chemical change?  How can we know that? (5 points)									
	Form new substances	Changes in outer features	Cannot be changed back	Have the same properties คงเดิม						
	Can be changed Changes in the back properties of substances.		Not form new substances	Changes with the materials inside						
	Chemical changes		Physic	al changes						