# تجميعة مراجعة وفق الهيكل الوزاري الجديد منهج انسباير بدون الحل





## تم تحميل هذا الملف من موقع المناهج الإماراتية

موقع المناهج ← المناهج الإماراتية ← الصف الخامس ← علوم ← الفصل الأول ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 11-19-22:05:32

ملفات ا كتب للمعلم ا كتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي ا للمدرس

المزيد من مادة علوم:

إعداد: Saba Rounaque

#### التواصل الاجتماعي بحسب الصف الخامس











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف الخامس والمادة علوم في الفصل الأول	
حل مراجعة نهائية وفق الهيكل الوزاري الجديد منهج انسباير	1
مراجعة نهائية وفق الهيكل الوزاري الجديد منهج انسباير بدون الحل	2
حل مراجعة نهائية Revision Exam Final منهج انسباير	3
مراجعة نهائية Revision Exam Final منهج انسباير Inspire بدون الحل	4
ملزمة مراجعة نهائية منهج بريدج	5



#### Al Asalah School

**Review Term 1: 2025-26** 

Prepared by: Rounaque Saba Subject: Science

Book 1: Unit 1 Pages - 5,8,10,17,19,22,31,33,40,42,43,47,49,56,58,63

Q.no MCQ

page

Anita places three cubes on a table. One cube is lead, the second is ice, and the third is balsa wood. The sides of each cube are exactly 3.5 centimeters long.

LEAD

**BALSA WOOD** 

p-10

Which do all three cubes have in common?

- a. the same mass
- b. the same weight
- c. the same weight
- 2 Which of the following statement is true

p-5

- a. Something needs to be solid to be matter
- b. Something needs to be solid or liquid to be matter
- c. Matter can be solid liquid gas
- d. Matter can be solid liquid gas but not include livingthings

3 Which of the following is not a matter

**P5** 

- a. Water
- b. Book
- c. Light
- d. Cat
- 4 Which property measures the amount of space an object takes up?.
- p-10

- a. Mass
- b. weight
- c. height
- d. volume
- 5 If you hold a golf ball in one hand and tennis ball in one hand which one p-10 has more weight?
  - a. Golf ball has a greater number of particles and more weight b. Golf balls have a smaller number of particles and more weight c. Tennis ball has a greater number of particles and more weight d. Tennis ball has a smaller number of particles and more weight



Tennis ball



- 6 Out of Inflated ballon and bag of marble of its half size, which one has
- p-10

p-10

- more volume?
  - a. Inflated Ballon has more volume
  - b. Marble bag has more volume
  - c. Both has same volume
  - d. None



- 7 Out of Inflated ballon and bag of marble of its half size, which one has more mass?
  - a. Inflated Ballon has more mass
  - b. Marble bag has more mass
  - c. Both has same mass
  - d. None





#### 8 Which would have the most mass?







p-10

**p-8** 

**8**-q

- 9 Sam and Sara both have balls of clay shown below. Both balls have the same amount and type of clay. Sam shapes his into one big circle and Sara shapes hers into five small hearts. Whose clay weighs more?
  - a. Sam b. Sara c.Both same mass d.

none





- 10 Characteristics of matter that can be observed and measure is called
  - a. Physical property
  - b. Chemical property
  - c. Magnetism
  - d. reflectivity
- 11 The ability to dissolve in a liquid is called
  - a. Magnetism
  - **b.** Solubility
  - c. Reflectivity
  - d. Conductivity
- 12 p-17

Which of the following best describe the physical property of copper

- a. Conductivity
- b. Solubility
- c. Magnetism
- d. Reflectivity

Describe at least three physical properties that can help identify copper.

identify copper.

13 Which of the pictures show conductivity. A

a.



b.



P-8

C



d.



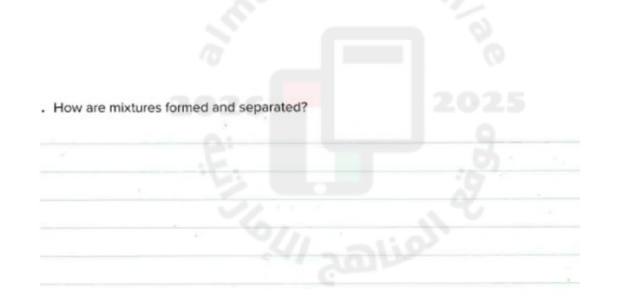
14	a. Metal like copper ,iron and silver  b. Plastic	р-8
	c. Wood	
	d. rubber	
15	Following picture is showing which type of change	p-42
	a. Physical change	
	b. Chemical change c. both	
16	Rebecca made a mixture of raisins, nuts, and dried fruit for a snack.  Which kind of mixture was Rebecca's snack?  a. Solution	p-31
	b. Suspension	
	c. Heterogeneous mixture d. Colloid	
17	Which of the following would make sugar dissolve faster in a cup of water?  a. Add cold water and stir. b. Let water evaporate away. c. Add warm water and stir. d. Add more sugar and stir.	p-22

40	1 A / L . L		C 11				
1X	Which.	of the	tolle	\wing	mixture	15	suspension
-0	•••	OI CIIC		G 44 11 18	IIIIXtaic		Jaspension

P31

p-31

- a. Apple juice
- b. Muddy water
- c. Aerosol
- d. milk



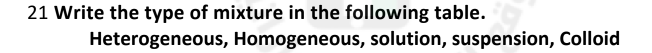
19

p-22



A spoonful of salt has a mass of 10 grams. A cup of water has a mass of 300 grams. What do you predict will be the total mass of the saltwater when the salt is dissolved in the water? Circle the answer that best matches your thinking.

- A. more than 300 grams
- B. less than 300 grams
- C. 300 grams



- 1 Water mixed with sugar
- 2 Water mixed with oil
- 3
- milk
- 5 Water mixed with sand
- 6

Apple juice Fruit salad

### 22 Which of the following is an example of mixture

P 31

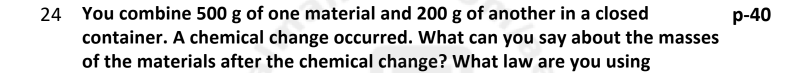
- a. salt
- b. Sugar
- c. Milk
- d. water







- A. muddy water
- B. cranberry juice
- C. potting soil
- D. milk



500 + 200 = 700gm

Law of conservation of mass

Matter can not be created or destroyed.

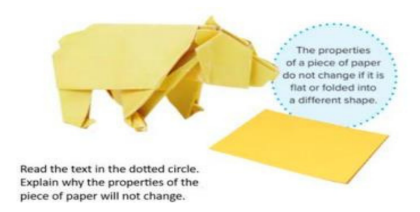
# Chemical Change

Frying an egg	Tearing up paper	Burning wood		
A nail rusting	Grilling a hamburger	Dissolving salt in water		
Exploding fireworks	Melting butter	Baking a cake		
Rotting banana	Mixing baking soda and vinegar	Evaporating water		
Lighting a match	Crushing a sugar cube	Milk going sour		

Changes in matter can be chemical or physical. Put an X in any of the boxes that are examples of chemical changes.

Explain your thinking. How did you decide if something is a chemical change?

- 26 Which of the following is NOT an example of a physical change?
  - a. Tear of paper
  - b. Breaking of pencil
  - c. Folding paper
  - d. Sour milk



p-40

27 Which of the following describes an example of a chemical change? a. piece of glass breaking b. tearing a piece of paper c. shaping a piece of clay d. rust forming on car	p-40
28 Baking soda and vinegar combined to make carbon dioxide is an	p-40
example of a a. Solubility b. Chemical change c. Physical change	
29 Thefollowing diagram shows the law of conservation of mass	p-40
a. True b. false	
Theparticles that make up a gas are than the particles in a liquid.  a. farther apart  b. closer together  c. mixed  d. Fixed	p-40
31 Mariam combines a substance a mass of 100 grams with another a mass of 80 grams. After the reaction, what is the mass of the products of this reaction?	p-40

a. 20 g b. 80 g

c. 100 g d. 180 g

#### 32 Which are signs that a chemical change has taken place?

- a. change in mass
- b. formation of a gas
- c. formation of a mixture
- d. formation of pieces

33

43

42

# Signs of Chemical Change

Chemical changes produce new substances. Often you can see, hear, or smell the formation of new substances as a chemical change occurs. Below are some possible signs of chemical change.

**Change in Color** The change from shiny metal to rust and tarnish shows that certain metals have chemically changed.

Describe 4 additional possible signs of chemical change.

## 34 | Changes in Matter

Think about the ways the banana was changing. Matter can be changed in many ways. A

physical change begins and ends with the same kind of matter. A

GO ONLINE Watch the video Identifying Chemical Changes to learn more about how to recognize a chemical change.

chemical change—also called a chemical reaction—is a change that produces new matter with different properties from the original matter. The law of conservation of mass states that matter is neither created nor destroyed during a physical change or chemical reaction. For example, when you mix baking soda with vinegar, particles in the baking soda and vinegar link up in new ways. During the chemical change, bubbles form and a solid is left behind. The new substances formed have different properties than the starting materials.

What is a chemical change? What is a physical change?

## Three-Dimensional Thinking

Think about a scenario for an experiment. You combine 500 g of one material and 200 g of another in a closed container. A chemical reaction occurs. What can you say about the mass of the materials after they combine and go through the reaction? Choose a simple mathematical equation to support your answer.

- A. 500 g 200 g = 700 g
- B. 500 g + 200 g = 700 g
- C. 700 g 500 g = 200 g
- D.  $500 \text{ g} \times 200 \text{ g} = 700 \text{ g}$

### Particles in Matter



Four friends were talking about the particles that make up matter and give matter its properties. They each had different ideas. This is what they said:

Joyce: I think you can't see the particles that make up solids, liquids, and gases. They are too small to see.

Harold: I think you can see the particles that make up solids, liquids, and gases.

Royce: I think you can see the particles that make up solids and liquids, but you can't see the particles that make up gases.

Benito: I think you can see the particles that make up solids, but you can't see the particles that make up liquids and gases.

Who do you agree with most?

Explain why you agree.

36	56

Gases have no definite shape or volume. The particles in a gas are much farther apart than particles in solids or liquids. They can move around each other very easily. Gases spread out and completely fill a closed container. If you make the container bigger, the same amount of gas will expand to fill it.

#### Read the passage above then use it to answer the following questions:

- 1. Which comparison between gases and solids is correct?
  - A. Gas particles are farther apart than solid particles.
  - B. Gas particles are closer together than solid particles.
  - C. Gas particles cannot move while solids can.
  - D. Gas particles have a fixed shape while solids do not.
- 2. Which best explains why gases can be compressed more easily than solids or liquids?
  - A. Gas particles are very far apart with lots of empty space
  - B. Gas particles are tightly packed together
  - C. Gas particles cannot move at all
  - D. Gas particles are heavier than solids

# 37 During an experiment you add heat energy to a liquid. What state of matter will the liquid become?

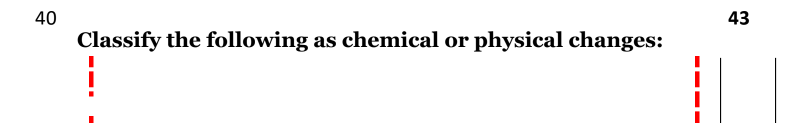
- a. Solid
- b. Liquid
- c. Gas
- d. Metal

# 38 The particles in a — aretightlypackedtogetherandvibratein 56 place

- a. Liquid
- b. Gas
- c. Particles
- d. Solid

#### 39 Liquid has

- uid has
  a. Definite volume and shape
- b. Definite shape
- c. No definite volume
- d. Definite volume but no definite shape.



Physical change

Chemical change

Rusting of bicycle

melting butter

dissolve salt in water

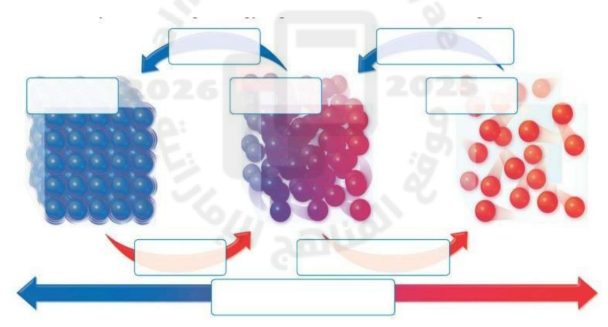
Chemical change

Rusting of bicycle

Firework exploding

Burning of marshmallow

41 Fill in the blanks (any 4)



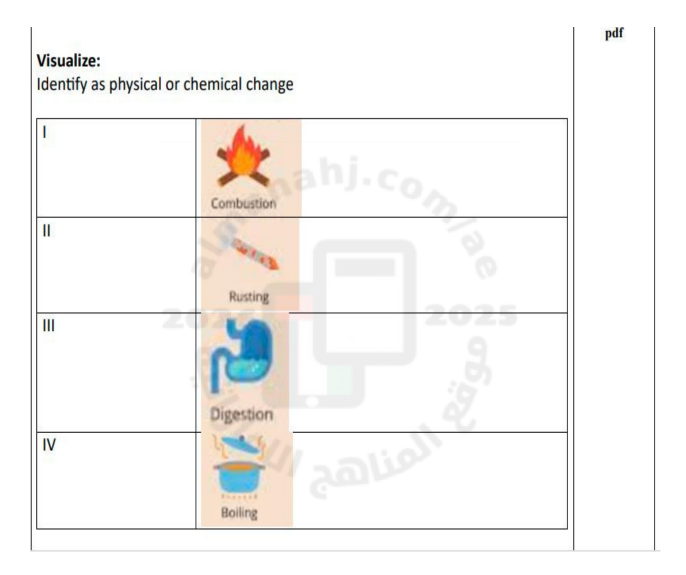
**58** 

Define the terms: physical property, conductivity, reflectivity, solubility

### 43

Object	Did it get cold?	Could you bend it?	the magnet stick to it?	Is it shiny?	What property does it have?	P
Acrylic Rod					9	
Paper Clip				à	7	
Rubber Eraser		17	ناهج	07,		
Aluminum Foil						
Copper Wire						
Wooden Toothpick						1

How can we use the properties of matter to identify materials



45 p63



- How does matter change from one state to another? Circle all that apply.
  - A. adding energy
  - B. removing energy
  - C. adding mass
  - D. removing volume
- 2. Liquid has \_\_\_\_\_\_. Circle all that apply.
  - A. definite volume
  - B. definite shape
  - C. no definite volume
  - D. no definite shape
- Use evidence to support the argument that particles in water change when heat energy is added.