تم تحميل هذا الملف من موقع المناهج الإماراتية

الملف حل أوراق عمل درس خصائص المادة properties Matter

موقع المناهج ← المناهج الإماراتية ← الصف الخامس ← علوم ← الفصل الأول

روابط مواقع التواصل الاجتماعي بحسب الصف الخامس				
	T	CULANTIEL		
روابط مواد الصف الخامس على تلغرام				
الرياضيات	<u>اللغة الانجليزية</u>	<u>اللغة العربية</u>	<u>التربية الاسلامية</u>	

المزيد من الملفات بحسب الصف الخامس والمادة علوم في الفصل الأول				
حل تدريبات الكتاب الوحدة الأولى طبيعة العلم والتكنولوجيا	1			
ملخص مفيد لدروس الوحدة الأولى	2			
أوراق عمل	3			
تحميل دليل المعلم	4			
ورقة عمل عن قياس الحجوم	5			

Inspire science grade 5

Matter properties

الإجابات اسفل الصفحة

Select the best choices to answer the questions

1) Anything that has mass and takes up space is called



3) which property measures the space taken up by an object?

- A. Time
- B. Mass
- C. A solid
- D. Volume

4) Which of the following is NOT a state of matter?

- A. solid
- B. liquid
- C. gas
- D. mass

5) which of the following examples are NOT matter?



- 7) burning a piece of paper
 - A. Physical change
 - B. Chemical change



8) A reaction takes place, and the product is different from what you started with.

- A. Physical change
- B. Chemical change

9) Hammering a nail into a piece of wood.

- A. Physical change
- B. Chemical change





- 12) Cutting an apple in half.
 - A. Physical change
 - B. Chemical change



- 13) Letting the cut apple sit out and it turns brown.
 - A. Physical change
 - B. Chemical change





15) which of the following are physical properties that describe the ball in the mage

- A. it can't be used to play outside.
- B. It is smooth on the outside
- C. tis the best toy to have.
- D. It is red in color
- E. better than most balls.
- F. It has a round shape.



16) is any property that you can see, feel, or measure without changing the matter

A. A physical property

B. A chemical property



called

- A. flammability
- B. magnetism
- C. reflectivity



19) is a physical property that measures how easy it is for energy to pass through a material?

- A. Conductivity
- B. magnetism
- C. reflectivity



20) Why do you think it is better to cook with a wooden spoon instead of a metal Spoon?

A. wooden spoon conducts heat better than metal spoon



B. wooden spoon can't conduct heat



22) Energy such as heat and electricity easily move through metals. This is an example of a property called

- A. Forces
- B. reflectivity
- C. Conductivity



23) which o the following can be observed or measured when there is a changing the type of matter?

- A. physical property
- B. mechanical property
- C. chemical property
- D. manufactured material



D. physical property

25) which property is shown in this image (salt in water)?

- A. solubility
- B. flammability
- C. conductivity



26) which property is shown in this image? (matchstick)

- A. reflectivity
- B. ability to rust
- C. flammability





28) which property is shown in this image? (Rear view mirror)

- A. conductivity
- B. ability to rust
- C. reflectivity



29) which property is shown in this image? (Metal roof)

- A. flammability
- B. conductivity
- C. ability to rust



30) the magnetism shown by paperclips is an example of

- A. physical property
- B. chemical property





32) The reflectivity shown by aluminium foil is an example of

- A. physical property
- B. chemical property



33) the conductivity shown when a paperclip touches an ice cube is an example of

- A. chemical property
- B. physical property



34) how is knowing the properties of matter most useful in your everyday life?



- 36) Which spoon would get hotter faster?
 - A. metal spoon
 - B. plastic spoon
 - C. wooden spoon

37) Which of the following will be attracted by a magnet?

Choose TWO correct answers.



39) Three friends go to the pool. They each have different ideas about which will be hottest.

This is what they said:

Fahad: I think the metal ladder will be the hottest.

Faisal: I think the ground will be the hottest.



40) Which is NOT an example of matter?

- A. balloon
- B. sunlight
- C. bucket
- D. Water

41) The drink in the picture is made with water, lemon juice, and sugar this information tells us that this drink

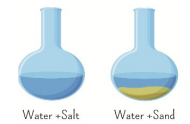
A. is a new type of matter

- B. is an element
- C. is a mixture
- D. is a compound

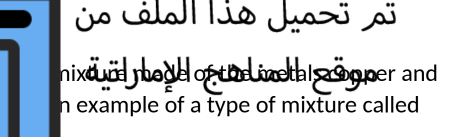


42) Look at the picture. Which of these sentences is correct?

- A. only Water + Sand is a mixture
- B. only Water + Salt is a mixture.



C. both Water+ Salt and Water + sand are mixtures D. Neither one of them is a mixture



C. colloid

44) Which of the following is TRUE for both suspensions and colloids?

- A. both have particles that float in another substance
- B. both have a small particle size
- C. both are types of homogeneous mixture
- D. both are types of heterogeneous mixtures

45) A mixture with parts that are mixed evenly throughout.

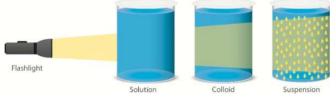
- A. Heterogeneous mixture
- B. Compound mixture
- C. homogeneous mixture
- D. element mixture

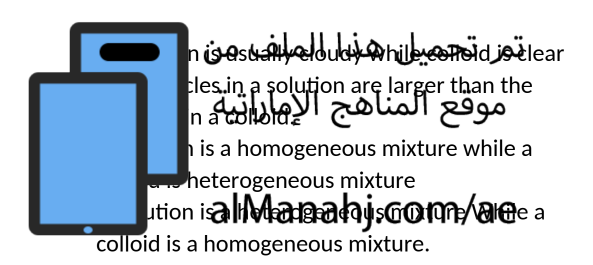


46) A mixture with parts that do not mix evenly th nd the indivenual parts are still observable. negus mixture d mixture nixture geneous mixture alManahj.com/ae

- 47) What is a mixture?
 - A. two or more substances chemically combined
 - B. two or more substances physically combined
 - C. three pure substances chemically combined
 - D. a pure substance made of one element

48) What is one difference between a solution and a colloid??





- 49) What type of mixture is milk?
 - A. Suspension
 - B. Homogeneous mixture
 - C. Solution
 - D. Colloid



50) A Spoonful of salt is added to a glass of water and mixed well. After mixing, the mixture looks the same throughout the glass. what type of mixture has been made?



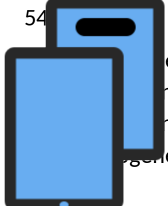
52) What type of mixture is milk?

- A. homogeneous mixture (Alloy)
- B. heterogeneous mixture (Colloid)
- C. heterogeneous mixture (Suspension)



- 53) What type of mixture is brass?
 - A. homogeneous mixture (Solution)
 - B. homogeneous mixture (Alloy)
 - C. heterogeneous mixture (Colloid)





of mixture (Alloy) eous mixture (Alloy) neous mixture Colloid) neous mixture (Suspension) eous mixture (Solution) alManahj.com/ae



55) What type of mixture is tea with sugar?

- A. homogeneous mixture (Alloy)
- B. heterogeneous mixture (Colloid)
- C. heterogeneous mixture (Suspension)
- D. homogeneous mixture (Solution)



56) What type of mixture is drinking soda?

- A. homogeneous mixture (Alloy)
- B. heterogeneous mixture (Colloid)
- C. heterogeneous mixture (Suspension)
- D. homogeneous mixture (Solution)



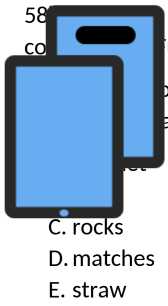
57) Which object has the largest mass?

- A. bucket
- B. airplane
- C. bee
- D. basketball









to burn means that the object is uer burns very easily. Fuel is combustible. ollowing with the burns very easily. Fuel is combustible. answers





59) The ability to react with air is called corrosion. Iron reacts with air. Over time, the iron locks rusts.

which of the following objects can rust?



61) A change that produces new matter with different properties from the original matter

- A. monetary exchange
- B. physical change
- C. chemical change
- D. biological change

62) A change in colour when bread is toasted is a sign of

- A. weather
- B. physical
- C. directional
- D. chemical





because when the substances are mixed.....

A. the type of mater change

- B. the type of matter does not change
- C. the sugar changes into a new substance
- D. the solution is a heterogeneous mixture

65) All matter is made up of tiny particles called

- A. space
- B. atoms
- C. orbits

66) What type of mixture is coffee



68) What type of mixture is chocolate milk?

- A. Solution
- B. colloid
- C. suspension



69) What type of mixture is cloud?



72) The changes around you that form new substances are called

- A. Color
- **B.** Chemical
- C. Physical
- D. biological

73) What are examples of physical properties you can observe or measure about an apple?



D. biological change

75) The image shows baking soda and vinegar mixed together. How can you tell this is an example of a chemical change?

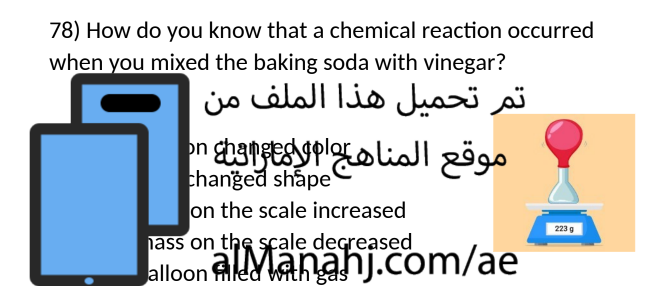
- A. the volume has changed
- B. the baking soda has melted
- C. bubbles and gas have formed
- D. the substances are expanding



76) Apiece of rope is changed in different ways as shown in the image. What type of change is shown?



- A. the banana shows signs of a physical change
- B. the banana shows no signs of change
- C. the banana shows signs of a change in state
- D. the banana shows signs of a chemical change



F. a new Substance formed

79) The image shows baking soda and vinegar mixed together. How can you tell this is an example of a chemical change?

- A. the baking soda has melted
- B. bubbles and gas have formed
- C. the substances are expanding
- D. the volume has changed



80) what kind of substance is one that is impossible to see the different parts that make it up?

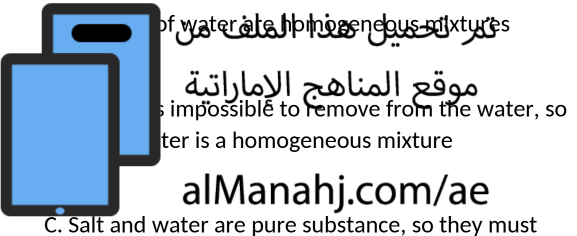


container of oil and water what kind of substance?

- A. A pure substance
- B. A filtered mixture
- C. A homogeneous mixture
- D. A heterogeneous mixture



82) The water in the ocean is homogeneous mixture made from water and salt. why is ocean water a homogeneous mixture?



combine to make a homogeneous mixture

D. The different matter that make ocean matter are difficult to see on their own

83) Air is made of many different gases, but it looks like one substance. What kind of substance is air?



D. Air is a filtered mixture

84) Which of the following is a physical property you can observe?

- A. Flammability
- B. oxidation
- C. shape
- D. volume



85) which of the followings are physical properties that you can measure?



86) Ais a homogenous mixture where one of the substances dissolves in the other.

- A. colloid
- B. solution
- C. suspension
- D. alloy



87) The substance that dissolves is called the solute. The substance that does not dissolve is called the solvent.

Label the picture with the words: solution, solvent, and solute.



88) Study this picture and answer the questions that follow.

The name of this tool is.....

A. spring balance

B. spring scale

✤ it is measuring the.....

A. mass

B. weight

The measurement is

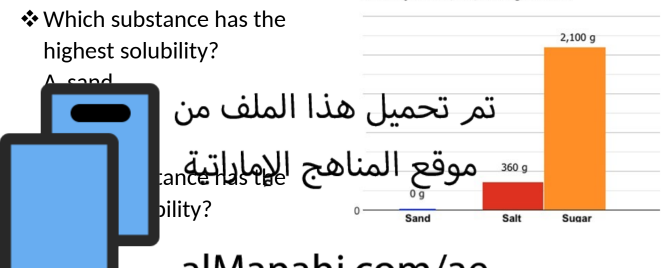
A. 2.2 kilograms

B. 2.2 Newtons

C. 2.2 grams



89) Solubility measures how much solute completely dissolves in a solvent. Study the graph and answer the questions that follow.



alManahj.com/ae

C. sugar

Which substance does not dissolve in water at all?

- A. sand
- B. salt
- C. sugar

Which substance is the most soluble?

- A. sand
- B. salt
- C. sugar
- Which substance is the least soluble?
 - A. Sand
 - B. Salt
 - C. sugar

90) Mass is the amount of matter in an object. Weight is a force that measures the gravitational pull of an object. Volume is the amount of space an object takes up.



91) Study this picture and answer the questions that follow.

The name of this tool is.....

A. Beaker

B. Graduated cylinder

It is measuring the

A. Weight

B. Volume

The measurement is

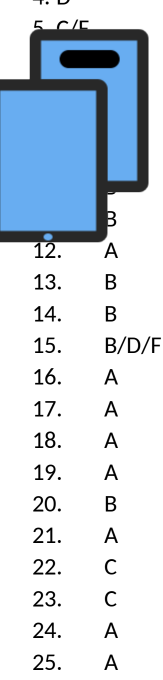
A. 51 Millilitres

B. 53 litters



ANSWERS

- 1. A
- 2. A
- 3. D
- 4. D



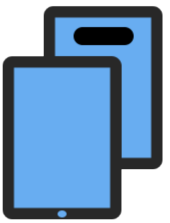
تمر تحميل هذا الملف من موقع المناهج الإماراتية

alManahj.com/ae

		C B C C A B	
	32.	A	
	33.	В	
	24		تمر تحميل هذا الملف من
			موقع المناهج الإماراتية
		В	alManahj.com/ae
	41.	С	
4	42.	С	
	43.	А	
	44.	D	
	45.	С	
	46.	A	
	47.	В	
	48.	С	
	49.	D	
	50.	B	
	51.	B	
	52.	B	
	53.	В	
	54.	С	

55. 56. 57. 58. 59. 60. 61. 62.	D D B B/D/E B A C D
	موقع المناهج الإماراتية
	alManahj.com/ae
70.	В
71.	В
72.	В
73.	D/E/F
74.	C
75.	C
76.	Α
77.	D
78.	E/F
79.	В
80.	В
81.	D
82.	D
83.	C

84.	С
85.	A/C
86.	В
87.	В
88.	B/B/B
89.	C/B/A/C/B
90.	A/A/B
91.	B/B/A



تمر تحميل هذا الملف من موقع المناهج الإماراتية

alManahj.com/ae