# شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





# أوراق عمل مراجعة منهج انسباير

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

# التواصل الاجتماعي بحسب الصف الخامس









# روابط مواد الصف الخامس على تلغرام

التربية الاسلامية اللغة العربية الانجليزية الانجليزية الرياضيات

المزيد من الملفات بحسب الصف الخامس والمادة علوم في الفصل الأول		
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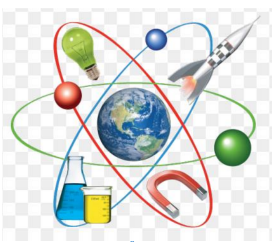


# Hessa Bint Mohammed School (cycle 2)

# Science Review

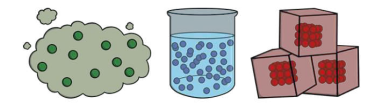
# Term 1

# **Grade 5**



#### **Lesson 1: properties of matter**

- 1 Anything that has mass and takes up space.
  - A. volume
  - B. mass
  - C. matter
  - D. physical property



- 2- All matter is made of these tiny pieces that are always moving
  - A. mass
  - B. density
  - C. matter
  - D. particles



3-Which pictures shows chemical properties:



Α



В



C



- 4- We can see our images by using mirror because it is ......
  - A. Conductor
  - B. Shiny
  - C. Reflective
  - D. Blend



D

5- Who has more mass apples or oranges? Why?:

- A. Oranges because they have more of matter.
- B. Oranges because they have more of space.
- C. Apples because they have more matter.
- D. Apples because they have more of space.



6- Properties which can be only be observed when is a <u>change</u> in the matter

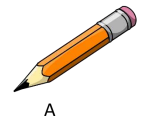
- A. Physical properties
- B. Chemical properties

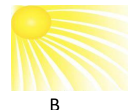
7-Is ability of matter to dissolve in a liquid.

- A. evaporation
- B. volume
- C. conductivity
- D. solubility



8- what is of this not matter ?









9-Which of this material good conductors of heat or electricity?







C



В

10-What is the term for the <u>amount of matter</u> in an object?

- A. Matter
- B. mass
- C. Volume
- D. Temperature

#### 11-Which pictures shows chemical properties:



- 12- Who has more mass girl or boy ? Why?:
  - A. girl because she has more matter.
  - B. girl because she has more space.
  - C. Boy because he has more of matte
  - D. Not of above.



- 13- Properties which can be <u>observed or measured</u> without changing the composition of matter.
  - A. Physical properties
  - B. Chemical properties
- 14- The pot which use to cook food made of aluminum because it is ...
  - A. Conductor
  - B. Shiny
  - C. Reflective
  - D. Blend



#### 16-what are physical properties of mirror?

- A. smooth
- B. Reflective
- C. Shiny
- D. All above



#### 17-Which of this material bad conductors of heat or electricity?

- A. Copper
- B. Plastic
- C. Silver
- D. Iron
- 18-What is the term for the amount of space something takes up?
  - A. Matter
  - B. mass
  - C. Volume
  - D. Temperature



#### **Lesson 2: Mixtures and Solution**

#### 1-A combination of two or more substances that can be easily separated.

- A. dissolve
- B. mixture
- C. solution
- D. physical property



#### 2-True or False: All mixtures are solutions.

- A. True
- B. False

#### 3-Type of mixture that has the **SAME COMPOSITION** in every part.

- A. Homogenous
- B. Heterogeneous

#### 4-The air around us is a mixture of gases.

- A. True
- B. False

#### 5-Sand and water is example of

- A. Homogenous mixture
- B. Heterogeneous mixture
- C. Suspension mixture
- D. Colloid mixture

#### 6-Whipped cream is example of

- A. Homogenous mixture
- B. Heterogeneous mixture
- C. Suspension mixture
- D. Colloid mixture

#### 7-How can I remove Iron fillings from Sand?

- A. Using a strainer
- B. Using Tweezers
- C. Using a Magnet
- D. Using my hands

#### 8-A solution is a mixture of one or more substances \_\_\_\_\_ evenly into another substance.

- A. dissolved
- B. evaporated
- C. carried
- D. split

#### 9-What will allow a solution to dissolve faster?

- A. cold water
- B. warm water
- C. hot water











#### 10-Which material is dissolve?

- A. sand
- B. iron filings
- C. sugar
- D. aluminum

#### 11-Which list are the correct properties of iron?

- A. non-magnetic, conductor, soluble
- B. magnetic, insoluble, insulator
- C. magnetic, insoluble, conductor



#### 12-A mixture is when you stir 2 items together & they form a new substance.

- A. True
- B. False

#### 13-When we combined the sand and water together, it formed a \_\_\_\_

- A. mixture
- B. solution

# 14-A salad is an example of which?

- A. element
- B. homogenous
- C. heterogeneous
- D. solution



#### 15 - When one substance dissolves in another and the particles are distributed uniformly throughout the other substance is a

- A. Mixture
- B. Solution

#### 16-Which of the following is an example of a solution?

- A. Water and Sand
- B. Water and Pepper
- C. Water and Sugar
- D. Water and Oil



#### 17-Which substance have solubility?

- A. Sugar & Gravel
- B. Wood & Salt
- C. Salt & Gravel
- D. Sugar & Salt

# 19- When one substance in another and the particles are <u>not uniformly</u> throughout the other substance is a

#### A. Homogenous

B. Heterogeneous

#### 20-Sweet tea

- A. example of a solution
- B. example of a heterogamous
- C. example of colloid



#### lesson 3 and lesson 4 unit 1 grade 5

#### **Question 1: put true or false:**

- 1- ( ) cutting of apple is physical change.
- 2- ( ) particles of solid mater are vibrating.
- 3- ( ) freezing is when <u>liquid turn to gas</u>.
- 4- ( ) mass of two materials before reaction not equal after reaction.
- 5- ( ) condensation need <u>adding</u> to energy.
- 6- ( ) balance scale is use to measure the mass of an object .
- 7- ( ) change in <u>temperature</u> is a sign to chemical changes
- 8- ( ) liquid have a definite volume.

#### Question 2 : Draw particles of solid and gas mater

Solid particles	gas particles	Liquid particles

#### Question 3: write word in correct blank:

Release gases - heating - liquid - conservation
- three - gas - physical - chemical

- 1- There are ...... states of matter.
- 2- When you boil the water, you are changing water from liquid to ......
- 3- ..... this state can be poured and take shape of its container.
- 4- .....is a sign that a chemical reaction has occurred.
- 5- <u>Cutting</u> of hair is ...... change.
- 6- The mass can neither be created nor destroyed is called ..... of mass
- 7- Burning a piece of paper is ...... Change .
- 8- <u>Liquids</u> convert into gases on.....

#### **Question 4 : choose the correct answer**

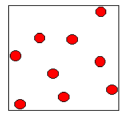
- 1- Which of the following is **NOT** an example of a physical change?
  - A. Tear of paper
  - **B.** Breaking of pencil
  - C. Folding clothing
  - D. sour milk.
- 2- Green bananas turning yellow on their own as they ripen.
  - A. Chemical Change
  - **B.** Physical Change
  - C. both
  - D. neither



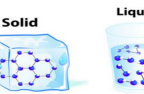
- 3- Which of the following is an example of a physical change?
  - A. Water freezing into ice
  - B. A piece of wood burning
  - C. A toy car rusting
  - D. Vinegar mixed with packing soda.
- 4- In physical change .....are made
  - A. Bubbles
  - B. Burning
  - C. No new substance.
  - D. Rusting
- 5- When water vapor gets cold, it turns to a.....
  - A. liquid
  - B. solid
  - C. raindrop
  - D. ice



- 6- What state of matter does this picture show?
  - A. Liquid
  - B. Gas
  - C. Solid
  - D. Matter



- 7-State of matter with no definite shape or volume.
  - A. solid
  - B. liquid
  - C. gas
  - D. none of above







8- Particles in <u>a liquid</u> are?
A. Closer together than a solid
B. Farther apart than a gas
C. Father apart than a solid
D. None of above.
9- Which form of matter does not take the shape of its container?
A. liquid
B. solid
C. gas
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10- A change in state from <u>a solid to a liquid</u>
موقع المناهج الإماراتيةA. Condensing
B. Freezing
C. Melting
D. Vaporization
11- When <u>a liquid is heated</u> , the particles begin to
A. gain energy and move faster
B. gain energy and move slower
C. stop moving
D. lose energy and move faster.
12- Adding heat that causes liquid to move faster and faster is
A. boiling
B. freezing
C. condensing
D. evaporating
13-Which of the following is <b>NOT</b> an example of a physical change?

#### 14- Burring of firework is:

- A. physical Change
- **B.** chemical Change
- C. both
- D. neither

#### 15-What is an example of a <u>liquid</u>?

- A. Glass
- B. spoon
- C. milk
- D. ice

### 16- In physical change .....are formed

- A. Bubbles
- **B.** Burning
- C. No new substance.
- D. Rusting

#### 18-Read the statement carefully and choose the correct option

statement A: in a solid particles are closet together and vibrate. statement B: in a gas particle are moving very quickly in all directions.

- A. Statement A is correct B is wrong.
- B. Statement B is correct A is wrong.
- C. Both the Statements A and B are correct.
- D. Both the Statements A and B are wrong.

#### 19- Which form of matter have <u>definite shape</u>?





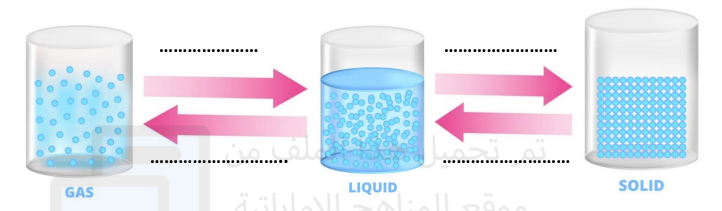






#### Question 5: label the next diagram about changing states of matter

condensing - freezing - evaporating - melting



#### **Question 4: label the diagram about changing states of matter:**

condensing - freezing - evaporating - melting



# **Lesson 1: The Role of gravity**

#### Question 1: put true or false:

- 1. ( ) mass of moon more than mass of earth .
- 2. ( ) gravity of moon causes tied on earth .
- 3. ( ) a meteorite is a rock that burning at atmosphere of Earth.

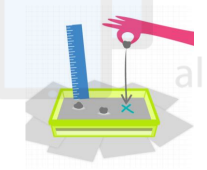
#### **Question 2: what will happen of gravity:**



Distance increase between two objects	Total of masses decrease between two objects	

Distance decrease between two objects	Total of masses increase between two objects	
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#### Question 4: look about this activity then answer.





#### 1-What is variable <u>change</u> in this experiment?

( size of ball - diameter of crater - type of soil )

#### 2-What is variable <u>not change</u> in this experiment?

( size of ball - diameter of crater - type of soil - size of container )

#### 3- What is variable $\underline{\text{measure}}$ in this experiment ?

( size of ball - diameter of crater - type of soil )

#### **Question 3: write word in correct blank:**

Distance - force - fly - six - total mass - gravity - sun

- 1. Any object with mass has ......
- 2. Two factors effecting of gravity between 2 objects are....... and ......
- 3. Gravity is ......
- 4. Gravity is holds all of the planets in orbit around the .......
- 5. Without gravity, air, water and animals would all..... in space.
- 9- person would weigh .....times less on the moon than on Earth.

# Question 3 : choose the correct answer :

- 1- How is moon's gravity effect on the Earth?
  - A. It make crater.
  - B. It pulls some objects toward the moon.
  - C. causes ocean tides.
  - D. It has no effect because it's too small.



- 2- Gravitation of earth pull objects toward ......
  - A. Center
  - **B.** Surface
  - C. Space
  - D. Atmosphere



- 3- What causes the Moon to revolve around Earth?
  - A. Earth's gravity
  - B. the Sun's gravity
  - C. gravity of moon
  - D. not of above



- 4- meteor is a rock object ......
  - A. reach to the earth's surface
  - B. in the space
  - C. burning in atmosphere of earth
  - D. reach to the sun's surface



### Lesson 2: Earth's Motion

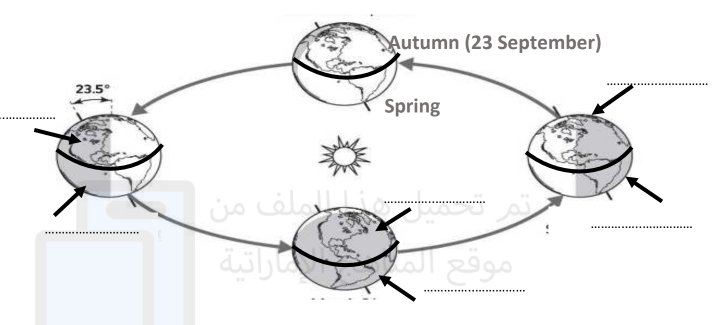
Question 1: comparing between rotation and revolution:

365 days( one year ) - Seasons - 24 hours ( one day ) - Day/Night

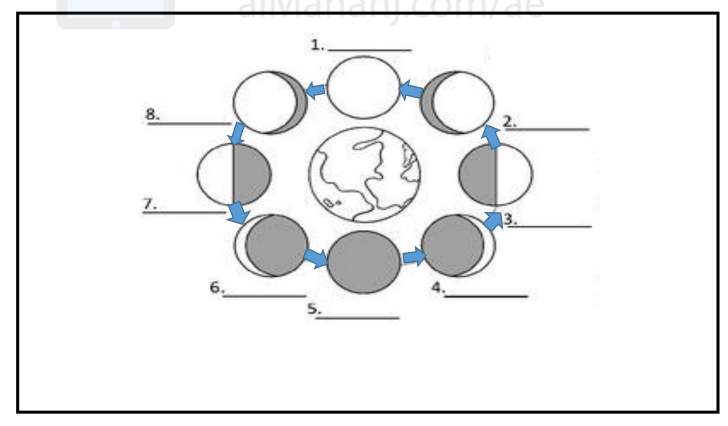
	Rotation	Revolution
Take time		
Causes		

**Question 2: look for next diagram then write name of season on blank:** 

Winter - s ummer - spring – Autumn



Question 3 : draw the sun and write name of each moon's phases :



<b>4.</b> Because the tilt of Earth's axis always points in the same direction, the seasons in the Northern Hemisphere and the Southern Hemisphere are always
/
O the same
O opposite
O three months apart
O six months apart
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3) Which would happen if Earth was not tilted toward or away from the Sun?
O Daylight would last all day.
O Darkness would last all day.
O Days would be much longer and nights would be shorter.
O Days and nights would be about equal in length.
4) Moon are the appearance and shape of the moon as you see it at a particular time.
5) Earth completes one full on its axis every 24 hours.
O rotation
O revolution
O resolution
O reservation
6) When it is winter in the Northern Hemisphere, which season is it in the Southern Hemisphere
O spring
O summer
O fall
O winter

7-	Earth spins on its  A. Axis  B. Equator  C. Hemisphere  D. Toes			
8-	It takes aboutfor Earth to rotate one time.  A. 365 days  B. 24 hours  C. 30 days  D. 180 degrees.			
9-	A term that is used to describe Earth's path around the Sun is Earth's			
	A. Axis B. Equator C. Orbit D. Lane			
LO-	It takes about for the Earth to revolve one time.  A. 365 1/4 days B. 24 hours C. 30 days D. 180 degrees			
11-		ky.		
12-	The shape of Earth's orbit is  A. Circular  B. Triangular  C. Elliptical  D. Random			
13-	Earth moves around the Sun because the Sun's on Earth A. Gravity B. Solar rays C. Axis D. Equator	pulls		

	14-	A. One day  B. One year
		C. Just over 29 days D. One week
	15-	As the Moon appears larger it is called a moon.  A. Full  B. New  C. Waxing  D. Waning
	16-	As the moon appear to be getting smaller, it is called a moon.  A. Full  B. New  C. Waxing  D. Waning
	17-	During this phase the moon cannot be seen at all.  A. Full moon  B. New moon  C. Waxing moon  D. Waning moon
•		Name the moon phase represented by the letter g.  A. Full moon  B. New moon  C. first quarter  D. third quarter
1		The Earth's axis is tilted degrees. A. 23.5 B. 25.3 C. 30.2 D. 24
	20-	What is the name of the imaginary line running through the North Pole to the South Pole? A. orbit B. equator C. axis D. latitude

- 21- The equator is an imaginary line that divides the earth into...
  - A. southern and northern hemisphere
  - B. western and eastern hemisphere
  - C. artic and antartic circle
  - D. different countries



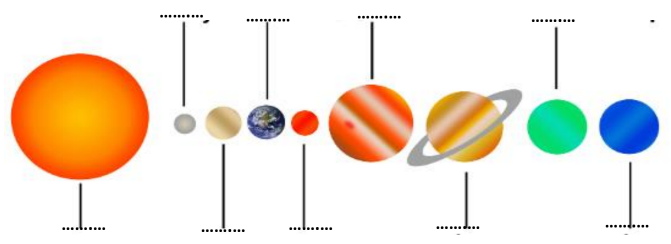
# **Lesson 1: Earth in the space**

200 stars east 250 gas road milky dust gravity apparent motion west milky way



- 1-A galaxy is a huge collection of ...... and billions of ...... and their solar systems, all held together by ......
- 2- Our galaxy is known as .....
- 3-Ancient name of our galaxy is ......
- 4-The milky way contain more than ...... Billions of stars .
- 5-Sun move from ...... to ...... this movement called ......
- 6-Sun take ...... Millions years to complete one trip about center of galaxy .

#### **Write name of planet:**



.....

#### 1-Where is the asteroid belt located?

- A. Between Earth and Mars
- **B.** Between Mars and Jupiter
- C. Beyond Pluto
- D. Next to the sun

#### 2-Choose the correct order of the first 4 planets

- A. Mercury, Earth, Venus, Mars
- B. Mars, Earth, Venus, Mercury
- C. Mercury, Venus, Earth, Mars
- D. Mercury, Mars, Venus, Pluto

# 3-what is the planet ?

- A. Uranus
- B. Venus
- C. Saturn
- D. Earth

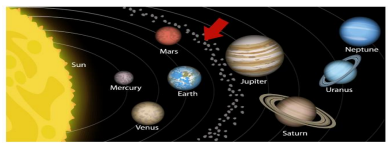


#### 4-What is the position of the earth in the solar system?

- A. The first
- B. The second
- C. The third
- D. The last

### 5-what is part in solar system is a red arrow pointing to ..

- A. Planet
- B. Milky way
- C. Star



#### D. Asteroid belt

1-Which of the following is <u>responsible for the movement</u> of planets within the solar system?

- A. Heat
- B. Mass
- C. Size
- D. Gravity

#### 2-Larger and further from the sun

#### A. Inner planets

#### **B.** Outer planets

#### Classify planets

Inner planet	Outer planets	Visible planet from earth
	LA A L	
a	Manahi.cor	n/ae

#### **Question 1: Read the table then answer question about solar system:**

Planet الكوكب	Mass الكتلة	Number of moons عدد الأقمار	Length of years ( earth earth ) طول السنة	Distance from the sun بُعد الكوكب عن الشمس
Mercury	0.056	0	0.2	0.4
Venus	0.82	0	0.6	0.7
Earth	1	1	1	1
Mars	0.108	2	1.9	1.5
Jupiter	318	16	11.9	5.2
Saturn	95.1	23	29.4	9.5
Uranus	14.5	15	84.0	19.2

164.8

30.0

# **Lesson 2 : Stars in their patterns**

1-Which of the following statements best explains why some <u>stars appear brighter</u> than others?

- **A.** Some stars absorb more energy from the Sun.
- B. Some stars are closer to Earth than others.
- C. Some stars are closer to the Moon than others
- D. Some stars have a better position in the sky.
- 2-The Big Dipper is an example of a pattern called\_\_\_\_\_
  - A. convection

Nentune

17.2

B. constellation



- C. conflagration
- D. communication

3-why scientists use the <u>unit light year</u> when they write about large distances between Earth and distance stars?

- A. light travels at different times during different times of the year.
- B. stars are so far from Earth that writing their distance in kilometers can become difficult to understand.
- C. there are too many stars in space to measure using kilometers.
- D. it sounds more scientific.

4- Based on the table of stars distances from Earth, choose the correct order of

the stars from the brightest to the dimmest.

A. star B,	ctor A	ctar E	ctarC	ctar D
A. Star D.	Stal A.	Star E.	Stal C.	Stal D.
,			,	

D. star E, star D, star C, star B, star A

Star	Distance from Earth (light-years)
Star A	8.6
Star B	11.4
Star C	6.0
Star D	4.2
Star E	7.7

5-Stars have <u>different colors</u>. What causes stars to have colors?

- A. the position in the night sky.
- B. the surface temperature of the star.
- C. the size of the star.
- D. the distance from Earth.

6-Constellations may be only visible during certain seasons due to

- A. Earth's rotation.
- B. Earth's revolution.
- C. Earth's size.
- D. Earth's moon.

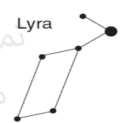
7-Why don't we see a lot of stars in the daytime?

- A. They are covered up by the clouds.
- B. The sun blocks out the other stars.
- C. They are very far away from earth.
- D. The sun's brightness overwhelms the brightness of the stars.

8-The diagram represents the constellation Lyra, which statement best explains why Lyra is visible to an observer in New York at midnight in July but not visible at midnight in <u>December</u>?

- A. Earth spins on its axis.
- B. Earth orbits the sun.
- C. Lyra spins on its axis.

  D. Lyra orbits Earth.
- D. Lyra orbits Earth.



9-A pattern of stars in the night sky imagined by people to represent objects or living things.

- A. star chart
- B. constellation
- C. star chart

10-the North Star

- A. Polaris
- B. the lion
- C. Ursa Major

#### 11-Ursa Major

- A. big dipper
- B. little dipper

12- produce their own <u>light and heat.</u>

A. stars

B. planets C. galaxies
D. gravity
14-What <u>color of star is the hottest</u> ?  A. Blue  B. Red  C. Yellow
D. Orange
15-What color of star is the coolest?  A. Red B. Yellow C. Blue D. White
16-The color of the star tells us its  A. composition  B. Temperature  C. Luminosity  D. Mass
14-Our galaxy is called the A. Earth Nebula B. The Hubble Galaxy C. The Milky Way D. The Snickers
15-Most <u>distances in space</u> and to stars outside of our solar system are <u>measured</u> using

- A. light-years
- B. astronomical units
- C. feet
- D. meters

16-The Sun is the biggest star in the sky	16-The	Sun is	the	biggest	star	in	the	sky	٧.
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- A. True
- B. False

#### 17-Why do other stars appear so much smaller than the sun?

- A. They are much smaller
- B. They are so far away
- C. They are not as bright
- D. They are dwarf stars

10 1			· • · · · · · · · · · ·
18-A is a	sphere of very	' not, burr	<u>iing gas</u> .

- A. star
- B. galaxy
- C. moon

#### 19-Why does the sun appear bigger than all other stars?

- A. It is the biggest star in the universe.
- B. It is Earth's closest star.
- C. All other stars are much smaller than our star.
- D. The sun is the only star we can see.

