# تم تحميل هذا الملف من موقع المناهج الإماراتية





# مراجعة اختبار التقويم الثاني Magnetism and Electricity الكهرباء والمغناطيسية منهج انسباير

موقع المناهج ← المناهج الإماراتية ← الصف الثاني ← علوم ← الفصل الأول ← اختبارات ← الملف

تاريخ إضافة الملف على موقع المناهج: 23:30:37 2024-10-23

ملفات اكتب للمعلم اكتب 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:

#### التواصل الاجتماعي بحسب الصف الثاني











صفحة المناهج الإماراتية على فسيبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

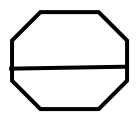
# المزيد من الملفات بحسب الصف الثاني والمادة علوم في الفصل الأول

عرض بوربوينت حل كتاب الطالب منهج انسباير	1
حل درس مجموعات الحيوانات من الوحدة الثالثة	2
بوربوينت العودة الآمنة للمدارس	3
بوربوينت حل درس water of Bodies المسطحات المائية	4
بوربوينت حل درس Erosion and Weathering التجوية والتعرية	5

science grade 2

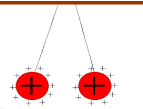
#### **Quiz 2: Electricity and Magnetism**

Student name: .....grade 3/ .....

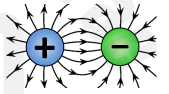


# Circle the correct options

- 1-The charges in the picture will \_\_\_\_with each other.
  - A. attract
  - B. repel
  - C. no action



- 2-The property of matter that causes electricity is called \_\_\_\_.
  - A. color
  - B. electrical charge
  - C. shape



- 3-A positive charge and a negative charge will \_\_\_\_ with each other.
  - A. attract
  - B. repel
  - C. do nothing



- 4-The\_\_\_\_\_ is the building up of electrical charges in an object.
  - A. electric current
  - B. circuit
  - C. static electricity



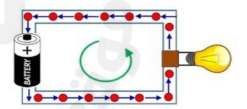
- 5-The property that causes electricity is
  - A. electric charge
  - B. magnetism
  - C. force
- 6-Which material is best to choose for charging a balloon with negative charges?
  - A. cotton
  - B. glass
  - C. wool



- 7-Two negatively charged balloons will \_\_\_\_\_ each other.
  - A. Attract
  - B. Repel
  - C. Balance



- 8-A flow of electrical charges is known as \_
  - A. Resistance
  - B. Static electricity
  - C. Current electricity



9-which of these doesn't need electric current to work?









10-A type of electricity needed to turn on the light.  A. water  B. electric current  C. static electricity
11- <u>This objects</u> will each other.  A. Attract  B. Repel
12-A build-up of electrical charges on the surface of different objects causes
A. Resistance B. Friction C. Static electricity
13-What happens to charged particles when two objects touch?  A. Nothing ever happens.  B. They lose their charge.  C. They can move from one object to the other.
14-What do we use to power many things <u>in our homes?</u> A. force B. electricity C. wind
15-What is an <mark>electrical charge</mark> ?  A. the property of matter that causes electricity.  B. a sudden burst of energy.

 ${\it C.}$  the path that allows electrical current to flow.

## 16-If you rub two balloons with a wool cloth,

- A. The balloons will attract each other.
- B. The balloons will not affect each other.
- C. The balloons will repel each other.



# 17-Who invented the electric light bulb?

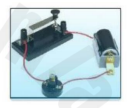
- A. Thomas Edison
- B. Newton
- C. Teacher



## 18-Which pictures shows static electricity?









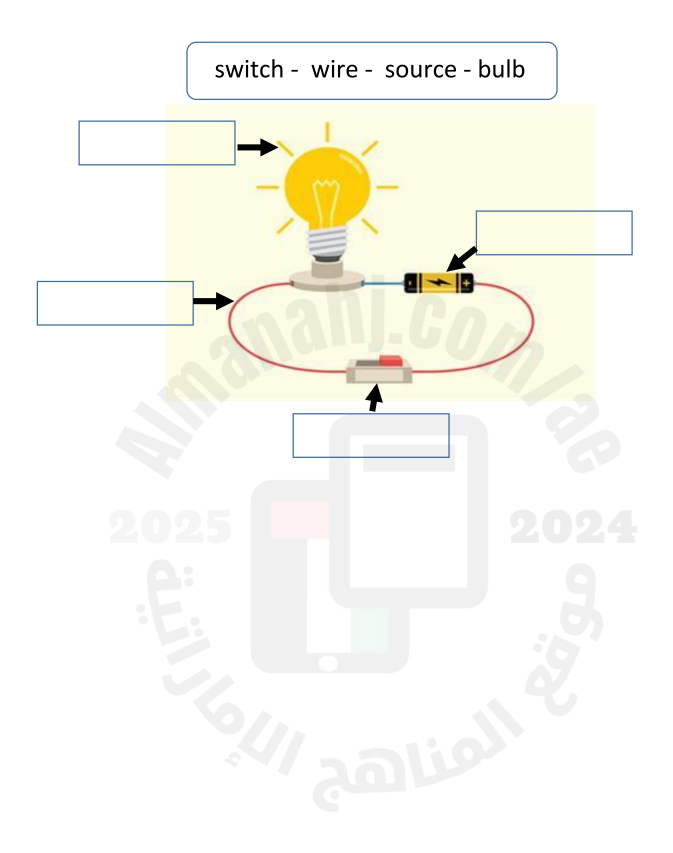




#### 19-Write in correct word in the blank:

Repel - cobalt positive - move - iron - negative - nickel

#### 19-Write in correct word in the blank:



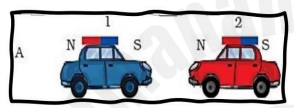
## Lesson 2: Magnetism and designing solutions

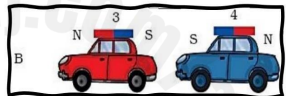
- 1-What causes a magnet to attract and repel?
  - A. magnetic force
  - B. contact force
  - C. gravity



2-Observe the pictures A and B.

Which of the following statements is correct for the below given pictures?





In A, cars 1 and 2 will come closer and in B, cars 3 and 4 will come closer.

In A, cars 1 and 2 will move away and in B, 3 and 4 will come closer to each other.

In A, cars 1 and 2 will come closer and in B, 3 and 4 will move away from each other.

- 3-The magnetic field is strongest near the\_\_\_\_\_
  - A. center
  - B. poles
  - C. same everywhere



- 4-The magnetic field is weakest near the \_\_\_\_.
  - A. Center
  - B. poles
  - C. same everywhere

# 5-Name the object seen in this image.

- A. Magnetic needle
- B. Magnetic field
- C. Magnetic compass



## 6-What is a magnet?

- A. an object that can attract and repel other magnetic parts
- B. an object that is red and blue color only

# 7-What is a magnet made of? Select all that apply.

- A. steel
- B. cobalt
- C. metal
- D. nickel
- E. iron

# 8-The ability for a magnet to attract and repel is called?

- A. magic
- B. magnetism
- C. attraction



# 9-When magnets pull they

- A. attract
- B. repel

#### 10-When magnets push they

A. attract B. repel
12-What are magnetic poles?  A. they are magnet sticks  B. they are the strongest magnetic force on the ends of a magnet
13-What are the poles of a magnet? Select all that apply.
A. North B. East C. South D. West
14- <mark>Can you see magnetic fields</mark> ?
A. yes B. no
15-Can you feel magnetic fields if you use a magnet on another magnetic object?
A.yes B. no
16-If Earth is a giant magnet does it have North or South poles?  A.yes B. no

## 17-How can you make two magnets repel?

- A. Place the opposite poles near each other.
- B. Place a thick object between the magnets.
- C. Place the same poles near each other.
- D. Place the magnets in water or another liquid.

# 18-<mark>Is a compass a magnet</mark>?

- A.yes
- B. no



#### 19-Which device uses a magnet?

- A. Light bulb
- B. Compass
- C. Battery
- D. Fuse

20-\_\_\_\_\_ is the ability of an object to push or pull on another object made of iron, steel or nickel.

- A. Force
- B. Magnetism

# 21- is Earth's magnetic field similar to that of a magnet?

- A. It has North and South Poles.
- B. It is shaped like a horseshoe.

22-Some metal thumb tacks spilled on the classroom floor. Which is the safest way to pick them up?

- A. Battery
- B. A pair of tweezers
- C. Magnet
- D. Piece of steel



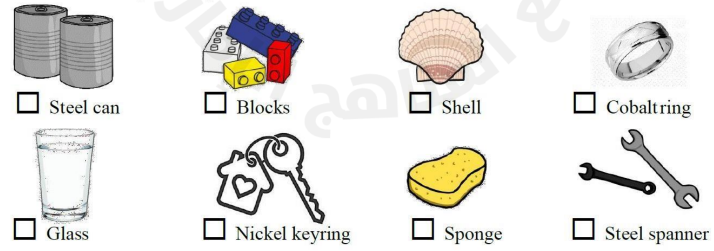
23-Which material will be attracted to a magnet?

- A. Wood
- B. Glass
- C. Hammer

24-Which pair of magnetic poles attract one another?

- A. Two north poles
- B. Two south poles
- C. One North pole and one South pole

Tick ( $\checkmark$ ) the magnetic objects:



# Answer about question :

1. <u>How many poles</u> do magnets have?
2.Name the poles of the magnet?
3. The area around the magnet where the magnet is called
4.The magnetic field is strongest near the
5.the <u>ability of an object to push or pull</u> on another object
6. Look at the magnets and write <u>attract or repel</u>
7.Magnets attract things made up of