تم تحميل هذا الملف من موقع المناهج الإماراتية



الملف أوراق عمل شاملة باللغة الإنجليزية

موقع المناهج ← المناهج الإماراتية ← الصف السادس ← علوم ← الفصل الثاني

روابط مواقع التواصل الاجتماعي بحسب الصف السادس (وابط مواقع التواصل الاجتماعي بحسب الصف السادس على تلغرام (وابط مواد الصف السادس على تلغرام (التربية الاسلامية الليلامية اللي

المزيد من الملفات بحسب الصف السادس والمادة علوم في الفصل الثاني		
كل مايخص الاختبار التكويني لمادة العلوم للصف السادس يوم الثلاثاء 11/2/2020	1	
الكويت الصف السادس فترة ثالثة علوم أوراق عمل الفصل الثاني 2016	2	
دليل المعلم علوم الوحدة 14 (الطاقة والشغل)	3	
ورقة عمل درس الطاقة	4	
حل الكتاب للفصل الثاني منهج انجليزي	5	

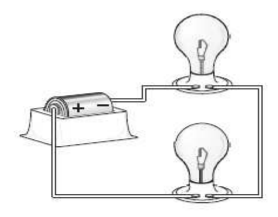
SCIENCE

Circle the correct answers.

- 1 Why are most fossils found in sedimentary rocks?
 - A Sedimentary rocks are not very old.
 - B Organisms live only in areas with sedimentary rock.
 - Organisms can be preserved in sedimentary rock.
 - D Sedimentary rocks are found only at the surface of the ground.

النابك الإمارانية

The diagram below shows an electrical circuit.



This circuit is a series circuit because

- A it has two light bulbs.
- B the same current flows through both light bulbs.
- C it uses a single battery.
- D the current is divided between the light bulbs.

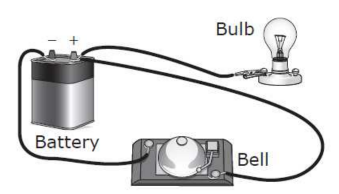
2

3 Students are gathering materials and building an electrical circuit.



Which material will allow electricity to flow between the battery and the light bulb?

- A copper wire
- B wooden rod
- C cotton string
- D rubber tube
- 4 A group of students built the circuit shown below.



The lightbulb does not glow. Which statement explains this observation

- **F** The battery is not charged.
- **G** The lightbulb is not part of a complete circuit.
- H The circuit does not have a switch.
- **J** The bell uses most of the energy from the battery.

5 Salman measures the length of a leaf with a centimetre ruler.

What is the length of the leaf?

- A 3 cm
- **B** 6 cm
- **C** 9 cm
- **D** 12 cm



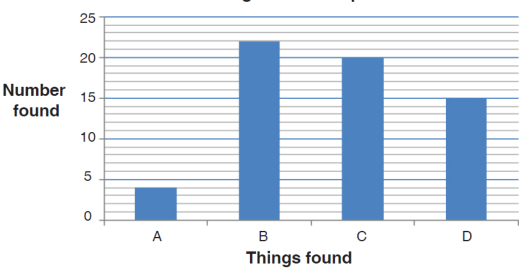
6 Vishal found these things in a pond:



Things found	Number found
tadpoles	20
frogs	4
stones	22
lilies	15

He made a column graph to show what he found.

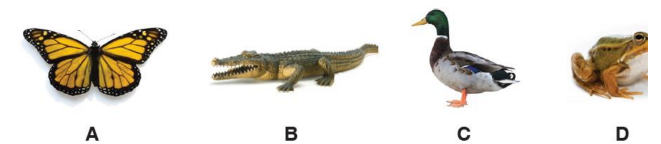
Things found in a pond



Which column on the graph shows the number of lilies Vishal found?

- A Column A
- **B** Column B
- C Column C
- **D** Column D

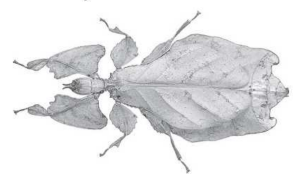
7 Which of these spends its young life only in water?



- 8 Which property of air allows hot air balloons to float?
 - A air traps the warmth of the sun
 - B air is important for breathing
 - c air is a mixture of gases
 - D warm air rises
- 9 Camouflaged animals look like the things around them.

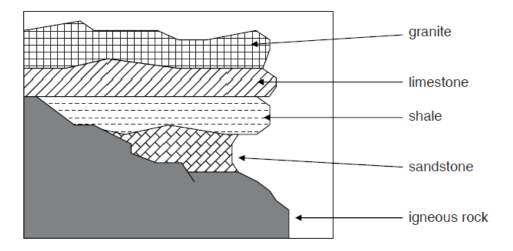
Where would this camouflaged insect most likely live?

- A in a tree
- B on a beach
- **C** under water
- D in a desert



- 10 Which two planets are most similar in size?
 - A Jupiter and Saturn
 - **B** Earth and Venus
 - C Uranus and Neptune
 - **D** Mercury and Mars

11

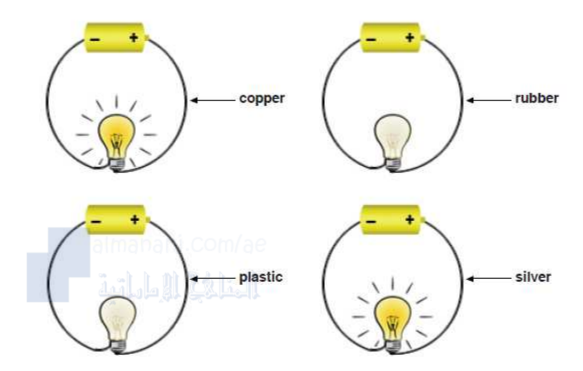


Which rock layer is the oldest?

- A granite
- B limestone
- c sandstone
- **D** igneous rock
- 12 Which row correctly groups these energy sources?

	Renewable (will not run out)	Non-renewable (will be used up)
Α	wood, solar power	gas, petrol
В	gas, petrol	wood, solar power
С	petrol, wood	solar power, gas
D	solar power, gas	petrol, wood

13 Substances that allow electricity to flow through them are called conductors.



What conclusion can be made from the above experiment?

- A Only copper and silver are conductors.
- B Only rubber and plastic are conductors.
- C None of these substances are conductors.
- D All these substances are conductors.
- 14 Shenaz is not sure if the tap water is safe to drink.

What can Shenaz do to make the water safe to drink?

- A boil the water
- B freeze the water
- C keep the water at a constant temperature
- D store the water for few days and then use it





Using this system, the animal above is best classified as

- A a vertebrate.
- B a soft-bodied invertebrate.
- C a fish.
- D an insect.



16 Using this classification system, a lobster is best described as

- A a vertebrate with an exoskeleton.
- B an invertebrate with a soft body.
- C an invertebrate with an exoskeleton.
- D an animal that lives in a marine environment.

