شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





review exam 1 Unit حل مراجعة امتحانية للوحدة الأولى

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

تاريخ نشر الملف على موقع المناهج: 20-10-202 15:16:40

التواصل الاجتماعي بحسب الصف الثالث









روابط مواد الصف الثالث على تلغرام

التربية الاسلامية اللغة العربية اللغة العربية الاسلامية

المزيد من الملفات بحسب الصف الثالث والمادة علوم في الفصل الأول Motion and Position من الوحدة الأولى، Motion and Position من الوحدة الأولى، والثانية على الدرس الثالث الحيوانات وأعضاؤها من الوحدة الأولى، والثانية على الدرس الثالث الحيوانات وأعضاؤها من الوحدة الأولى، Motion and Forces منهج كتاب الطالب الوحدة الأولى، Motion and Forces منهج انسباير

ورقة عمل الدرس الأول الكائنات الحية واحتياحاتها من الوحدة الثانية

5

مؤسسة الإمارات للتعليم المدرس

Grade 3 SCIENCE UNIT-1 EXAM REVIEW



- 1. Words such as above and below describe an object's
- a. Speed

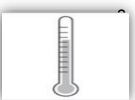
b. Position

2. Which object can be used to measure distance?

a.



b.



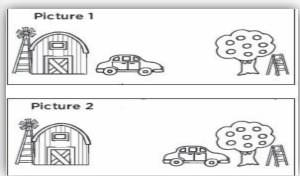




- 3. A bus traveled 35 kilometers in one hour. Which is the speed of the bus?
- a. 70 kilometers per hour
- b. 35 kilometers per hour
- c. 25 kilometers per hour
- d. 10 kilometers per hour



- 4. Which is the new position of the car in picture 2?
- a. near the barn
- b. far from the tree
- c. near the tree
- d. in the barn



- 5. is the space between two objects and can be measured using a tape measure.
- a. Distance

b. Direction

- 6. An object is in motion if its location
- a. stays constant

b. changes

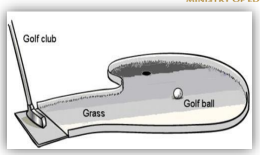
- 7. Motion is the process of changing ... Position.....
- 8. Forces can make an object_____.
- a. slow down
- b. speed up
- c. stop moving
- d. all of the above

مؤسسة الإمارات للتعليم المدرس

Grade 3 SCIENCE UNIT-1 EXAM REVIEW



- 9. Which force slowed the golf ball as it rolled?
- a. Gravity
- b. friction
- c. force from the golf club
- d. force from the golfer



10. A force that happens when an object rubs another object is called

a. Friction

b. Gravity

- 11. Cooper designs and builds a toy car and is about to test the speed of the car by pushing it down a ramp. What tools should he use to measure the speed of the toy car?
- a. a ruler and a scale
- b. a scale and a stopwatch
- c. a stopwatch and a ruler
- d. a measuring cup and a scale

12.	Hitting a	a nail	with a	hammer	is a	

- a. pull
- b. strike
- c. push

d. crash



- 13. A force is_____.
- a. Pushing
- b. a pull between two objects
- c. the amount of gravity between two objects
- d. a push or pull
- 14. forces act on an unmoving object.
- a. Balanced

b. Unbalanced

15. An object will have a change in motion when the forces acting on it are

a. equal

b. not equal

- 16. _____ is necessary to move a car compared with a bicycle.
- a. More force
- b. Less force
- c. The same force
- d. No force



مؤسسة الإمارات للتعليم المدرسي

Grade 3 SCIENCE UNIT-1 EXAM REVIEW



- 17. A child pushes a box around a room. This is an example of
- a. balanced forces
- b. unbalanced forces
- c. potential energy
- d. chemical energy



a. Gravity

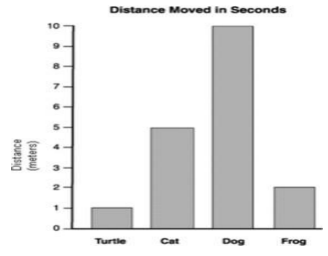
c. Friction

b. Inertia

d. an electrical force



19. A group of students placed four animals on a path. Each animal ran, walked or jumped down the path. After 10 seconds, the students measured the distance travelled by each animal. The results are shown in the bar graph below.



Order the animals from fastest to slowest.

cat

1) <u>dog</u>

dog

2) cat

turtle

3) frog

frog

4) turtle

- 20. The forces that make an object move are called...... forces.
- a. Balanced

b. unbalanced

تعليم مؤسسة الإمارات للتعليم المدرسي

Grade 3 SCIENCE UNIT-1 EXAM REVIEW

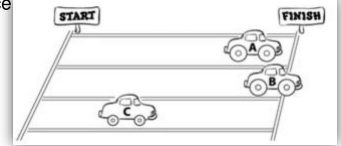


21. Some kids played racing three toy cars. Each one started at the same time.

The following drawing shows the end of the race

Which was the fastest car?

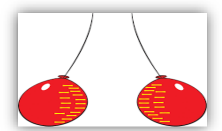
- a. Car A
- b. Car B
- c. Car C
- d. All had the same speed.



- 22. Team A and team B played tug-of-war. Which most likely happened if team A won?
- a. Team B used more force.
- b. Both teams used the same amount of force.
- c. Team A used more force.
- d. Team A used less force.
- 23. Two negatively charged balloons willeach other .

a. Attract

b. Repel



- 24. A flow of electrical charges is known as_____.
- a. resistance
- b. electrical current
- c. static electricity
- d. voltage
- 25. An object with a positive charge and an object with a negative charge will each other.

a. Attract

b. repel



- 26. Electrical charges can be either positive or ____.
 - a. closed

b. negative

c. balanced

d. absorbed



Grade 3 SCIENCE UNIT-1 EXAM REVIEW





- 27. The buildup of electrical charges on the surface of different objects causes _
- a. resistance
- b. friction
- c. static electricity
- d. voltage
- 29. Static electricity is the build-up of particles.
- a. charged

- b. uncharged
- 30. Static electricity might cause a shock to a person touching which object?
- a. a glass window

b. a plastic bottle

c. an iron doorknob

- d. a rubber eraser
- 31. Which causes a shock when a person touches a doorknob?
- a. electric current
- b. static electricity
- c. a broken circuit
- d. insulated wires
- 32. A positive charge will attract a ... negative charge.
- 33. Maria combs her hair with a plastic comb, causing static electricity to build up on the comb. She then places her comb next to some small scraps of paper.

What happens to the paper scraps?

- a. The paper scraps stay in place.
- b. The paper scraps are attracted to the comb.
- c. The paper scraps are repelled by the comb.
- d. The paper scraps are scattered in all directions.





مؤسسة الإمارات للتعليم المدرسي MIRATES SCHOOLS ESTABLISHMENT

Grade 3 SCIENCE UNIT-1 EXAM REVIEW



34	Which	is	an	exam	nle	of	static	elec	tricity	in	nature ⁶	?
O 1.	* * 1 11011	10	a	OAGIII	$\mathcal{O}^{I}\mathcal{O}^{I}$	$\mathbf{O}_{\mathbf{I}}$	otatio		, ti i O i t y		Hataio	

a. rain

b. volcano

c. lightning

d. waterfall

35. What are some products that use electric currents to produce light, sound, or motion? Select all that apply.

a. radio

b. lamp

c. candle

d. blender

e. windmill

36. Which would be attracted to a magnet?

a. Ice cube

b. Iron nail

c. Wax crayon

d. Copper penny

37. Which device uses a magnet?

a. light bulb

b. fuse

c. compass

d. circuit breaker

38.....is the ability of an object to push or pull on another object made of iron, steel, or nickel.

a. Magnetism

b. Force

39. Several metal thumbtacks spilled on the classroom floor. Which tool should be used to pick them up in the fastest and safest way?

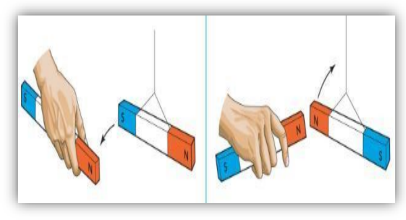
- a. Bar magnet
- b. Battery
- c. Pair of tweezers
- d. Piece of steel

40. A person can use a magnet to move a game piece from one space to another if the game piece is made of

a. metal

b. wood

- 41. Which pair of magnetic poles attracts one another?
- a. two north poles
- b. two south poles
- c. one north pole and one south pole
- d. one neutral pole and one south pole



Grade 3 SCIENCE UNIT-1 EXAM REVIEW



42.	Your papers keep falling	off the refriger	ator door. Ho	w could you	solve this
prol	blem?				

a.	Design a	a stronger	magnetic	holder.
	3			

- b. Attach paper clips to a magnet.
- c. Use thicker paper.
- d. Fold the papers in half.
- 43. Match the following -

a material that is often affected by the push and pull of magnets	5	magnetism
the ability of an object to push or pull on another object that has the	1	pole
an object with a force that can attract or repel certain materials	4	magnetic field
a region of magnetic force around a magnet	3	magnet
one of two ends of a magnet	2	metal

44. A compass uses theMagnetic field of the Earth.

45. A north pole will attract another magnet's......Pole.

a. north

b. south