شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





أوراق عمل رائعة لمناهج أبو ظبي

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

تاريخ نشر الملف على موقع المناهج: 24-06-2019 17:14:39

التواصل الاجتماعي بحسب الصف الثاني









روابط مواد الصف الثاني على تلغرام

التربية الاسلامية اللغة العربية اللغة الانجليزية الرياضيات

المزيد من الملفات بحسب الصف الثاني والمادة علوم في الفصل الثالث		
أسئلة الامتحان النهائي	1	
ملخص شامل لحميع دروس وحدات الفصل وفق الهيكل الوزاري الجديد	2	
نموذج إجابة أسئلة امتحان تقويمي	3	
نموذج إجابة أسئلة امتحان تقويمي	4	
أسئلة امتحان تقويمي	5	



Grade 3 Practice Test 2 Term 3 Science

25 Questions

NAME:	
CLASS:	
DATE .	

1.



Burning Wood is a

☐ a) Physical changes

□ b) CHEMICAL CHANGE

2.



Breaking a window or glass is a

□ a) Physical Change



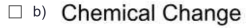
□ b) Chemical Change





Rusting metal is a

Physical Change







4.



Melting Popsicle or Melting Ice is a.....

Physical Change







- 5. A physical change is...
- a) changes the way it looks
- □ c) nothing changes

□ b) makes new matter.





Cutting paper is a ...

Physical Change







7. Which of the following would caus	se a substance to melt?
☐ a) heat	☐ b) evaporation
☐ c) water vapor	
8. To change a liquid to a solid, what	t do you add?
☐ a) heat	☐ b) gas
☐ c) air	☐ d) cold
9. A chemical change	
☐ a) does not create new matter	□ b) creates new matter
☐ c) stays the same	
10.	Freezing water is a
□ a) Physical Change	□ b) Chemical Change
Broken Pencil	
11.	Cooking a cake is a
□ a) Physical Change	□ b) Chemical Change
	The state of the s



Crushing a can is a ...

Physical Change







13.



Cooking an egg is a ...

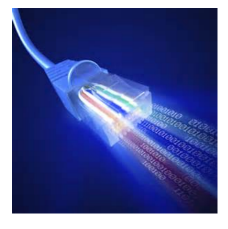
Physical Change







14.



What is speed?

- a) how far you go
- □ c) how fast you accelerate

- □ b) how much distance is covered over a period of time
- ☐ d) the change in the location of a object



When you heat up a solid, like chocolate, it will _____.

l a)	m	ıat	ter

☐ c) melt







which describes how fast something is moving?

- □ a) force
- □ c) position



☐ d) slide

17.



What is a screw?



- ☐ b) An inclined plane wrapped into a spiral.
- ☐ c) A straight bar that move on a fixed point.
- ☐ d) The last stage on Fortnite.

18.



The location of an object.

☐ a) Speed

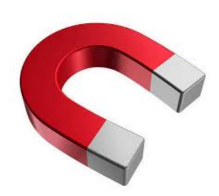
□ b) Position



Why is it harder for the boy in Image B to get down the hill?

☐ a) Motion	☐ b) Friction
☐ c) Work	☐ d) Displacement
20. What is position?	
□ a) A machine with few or no moving parts	☐ b) A change in position.
☐ c) I don't know!!!	☐ d) The location on an object.
C) I don't know!!!	
21. Why does a rolling ball stop?	
☐ a) Gravity	☐ b) Friction
☐ c) Waterfalls	☐ d) Sand
22. What for	rce is this?
□ a) push	☐ b) pull
a) pusit	☐ b) puii
What is the amount of matter in something pull on a mass Weight What is a something pull on a mass	weight?
□ a) The measure of the amount of water that is a bottle.	s in □ b) The measure of the pull of gravity on an object.
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	☐ d) The measure of how fast something is.
24. What pulls a ball back to earth?	
☐ a) Gas	☐ b) Gravity
C) Friction	□ d) Molecules

You can us a magnet to.....



- $\ \square$ a) Repel some metals.
- □ c) Cut down trees.

- □ b) Attract some metals.
- ☐ d) Ride a bicycle.