

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: 2019-06-24 17:14:39

التواصل الاجتماعي بحسب الصف الثاني



روابط مواد الصف الثاني على تلغرام

[الرياضيات](#)

[اللغة الانجليزية](#)

[اللغة العربية](#)

[التربية الاسلامية](#)

المزيد من الملفات بحسب الصف الثاني والمادة علوم في الفصل الثالث

أسئلة الامتحان النهائي	1
ملخص شامل لجميع دروس وحدات الفصل وفق الهيكل الوزاري الجديد	2
نموذج إجابة أسئلة امتحان تقويمي	3
نموذج إجابة أسئلة امتحان تقويمي	4
أسئلة امتحان تقويمي	5

QUIZIZZ

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



3.



Rusting metal is a

 a) Physical Change

 b) Chemical Change


4.



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

 a) Physical Change

 b) Chemical Change


5. A physical change is...

 a) changes the way it looks

 b) makes new matter.

 c) nothing changes

6.



Cutting paper is a ...

 a) Physical Change

 b) Chemical Change


7. Which of the following would cause a substance to melt?

- a) heat b) evaporation
 c) water vapor

8. To change a liquid to a solid, what 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



11.



Cooking a cake is a ...

- a) Physical Change b) Chemical Change



12.



Crushing a can is a ...

 a) Physical Change

 b) Chemical Change


13.

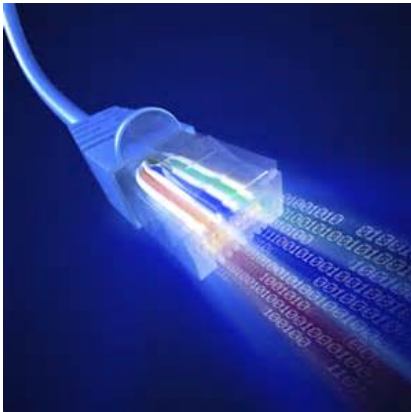


Cooking an egg is a ...

 a) Physical Change

 b) Chemical Change


14.



What is speed?

 a) how far you go

 b) how much distance is covered over a period of time

 c) how fast you accelerate

 d) the change in the location of a object

15.



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

 a) matter

 b) freeze

 c) melt

 d) turn into a tasty monster!

16.



which describes how fast something is moving?

 a) force

 b) speed

 c) position

 d) slide

17.



What is a screw?

 a) The location of an object.

 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

19.



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.

21. Why does a rolling ball stop?

- a) Gravity
- b) Friction
- c) Waterfalls
- d) Sand

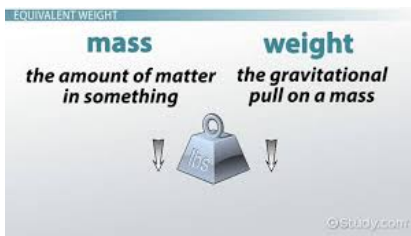
22.



What force is this?

- a) push
- b) pull

23.



What is weight?

- a) The measure of the amount of water that is in a bottle.
- b) The measure of the pull of gravity on an object.
- c) The measure of how tall something is.
- d) The measure of how fast something is.

24. What pulls a ball back to earth?

- a) Gas
- b) Gravity
- c) Friction
- d) Molecules

25.

You can use a magnet to.....



a) Repel some metals.

c) Cut down trees.

b) Attract some metals.

d) Ride a bicycle.