# تم تحميل هذا الملف من موقع المناهج الإماراتية





# مراجعة نهائية وفق الهيكل الوزاري منهج انسباير

موقع المناهج ← المناهج الإماراتية ← الصف الرابع ← علوم ← الفصل الأول ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 10:35:13 2024-11-26

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 الرابع











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

# المزيد من الملفات بحسب الصف الرابع والمادة علوم في الفصل الأول حل أسئلة مراجعة وفق الهيكل الوزاري منهج بريدج أسئلة مراجعة وفق الهيكل الوزاري منهج بريدج أسئلة مراجعة نهاية الفصل منهج انسباير حل أسئلة مراجعة وفق الهيكل الوزاري القسم الورقي منهج انسباير حل أسئلة مراجعة وفق الهيكل الوزاري القسم الالكتروني منهج انسباير



#### SCIENCE TERM 1 - EOT - REVIEW

#### Grade-4

#### Part - A

4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's features.

Figure page 12

U3M1L1 page 12



Mountain A landform that rises high above the Earth's surface.

الجبل هو شكل أرضى يرتفع عالياً فوق سطح الأرض.



Valley A valley is the low land between hills or mountains.

الوادي هو الأراضي المنخفضة بين التلال أو الجيال.



Hill A natural elevation of the Earth's surface, smaller than a mountain.

ثلة ارتفاع طبيعي لسطح الأرض، أصغر من جبل.



Canyon A canyon is a deep valley with high, steep sides.

هو واد عميق ذو جوانب شديدة الاتحدار



Plain A plain is a wide, flat area. السهل هو مساحة واسعة ومسطحة.



Plateau A plateau is flat land that is higher than the land around it.

الهضبة هي أرض مستوية أعلى من الأرض المحيطة بها.



Desert A desert is an area with very little precipitation.

الصحراء منطقة بها هطول قليل جدًا.



Beach A beach is the land along the edge of a body of water.

الشاطئ هو الأرض الممتدة على حافة مسطح ماني.

1. Which of the following represent the river feature in the figure below?



A.C B.D C.E



2. Which of the following represent the mountain feature in the figure below?



A.C B.A C.E

3. Which of the following represent the Ocean feature in the figure below?



A.C B.D C.F

4. Which of the following represent the canyon feature in the figure below?



a.F b.E c.B

5. Which of the following represent the coast feature in the figure below?



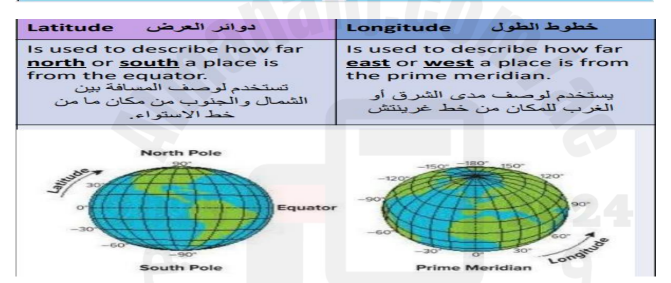


a. C b. A c. D

4-ESS1-1: Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.				
6.An	_ is a very flat area	of the deep	ocean floor.	
A. Mid- Ocean ridges	B. abyssal plain	C. Rift val	ley	
7.A is a	n underwater mounta	in that rises	from the ocean	
floor but stops before	it reaches the surfac	ce of the oce	ean.	
A. Seamount	B. Ocean Floor	C. Trench	ies	
8. The valley down the center of a mid -ocean ridge is called a			alled a	
A. Mid- Ocean ridges	A. Mid- Ocean ridges B. abyssal plain C. Rift valley			
9 are the	e deepest parts of tl	he ocean floc	or.	
A. Seamount	B. Ocean Floor	C. Trench	nes	
4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's features.				
		102		
4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's features.  U3M1L1 page 17			U3M1L1 page 17	



Relief map	Topographic map
Show the elevation using shading الظهار الارتفاع باستخدام التظليل	Show the elevation using lines Labeled with number (خطوط كونتوريه - Contour line) إظهار الارتفاع باستخدام الخطوط المرقمه
Cape Ebolin  Cape Manhari  Renting Sea  Birestion in feet  Lace La	Cape Etalin Strait  Cape Mash  Cape Mash  Cape Mash  Cape Mash  Cape Mash  Cape Mash  Cape Members  Cape Members



- 10. A \_\_\_\_\_shows the elevation of an area using contour lines.
- A. topographic map B. Relief Map
- 11. \_\_\_\_\_\_is used to describe how far north or south a place is from the equator.
- A. Latitude B. Longitude
- 12.\_\_\_\_\_ is used to describe how far east or west a place is from the prime meridian.



A. Latitude	B. Longitude				
13.What do line	13. What do lines far apart on contour map shows?				
A. rapid change in elevation	A. rapid changes in elevation B. gradual changes in elevation C. no changes in elevation				
14elevation.	14 that are close together represent a rapid change in elevation.				
A. Contour lines	B. Topographic map C. Relief map				
15.The flattest	part on the ocean floor is				
a. Abyssal plain	B. Trench C. Mid-way				
4-ESS2-2: Analyze an Earth's features.	d interpret data from maps to describe patterns of	U3M1L1 page 19			
Earth forces	include volcano eruptions, es	arthquakes,			
16	form when plates push toge	ether or past each other			
along plate boun	daries.				
A. Mountains	B. Hills C. landform				
17.A is an opening on earth's surface where melted rock or gases are forced out.					
A. Earthquake	B. Volcano C. Ring of fire				
18.An	is a sudden movement of earth's	crust.			
A. Volcano	B. Earthquake				



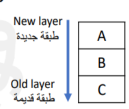
19. V	/olcanoes	and	earthquakes	occur at	the the
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- A. Plate boundaries
- B. Ring of fire
- 20. Which of the following statements regarding the pattern in the location of volcanoes and earthquakes is true?
  - a) Most volcanoes and earthquakes occur away from the ring of fire.
  - b) Most volcanoes and earthquakes occur far from plate boundaries.
  - c) Most volcanoes and earthquakes occur along plate boundaries.

4-ESS2-1: Identify evidence from patterns in rock rock layers to support an explanation for changes	I Figure Dage 32	U3M1L2 page 32
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Fossils found in layers <u>closest to the surface</u> are usually <u>vounger</u> than fossils that found in deeper layers of rocks. عادة ما تكون الأحافير الموجودة في الطبقات الأقرب للسطح أصغر من الحفريات الموجودة في الطبقات العميقة من الصخور.

<u>Deeper</u> the layer, <u>older</u> fossils will be. ستكون الحفريات أقدم كلما زاد عمق الطبقة



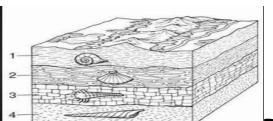
Fossils found near each other in the same layer of rock have the same age and shared the same environment.

21. Ammonites lived in water. Ammonite fossils are found in rock that is now on dry land. What does this indicate?





The state of the s
A. the land was once covered by water.
B. Ammonites may live both on land and in water.
22 forms from sediments that are pressed together in layers.
A. sedimentary rock B. Fossils C. Sediments
23are tiny bits of soil or rock that have been broken down and deposited.
A. sedimentary rock B. Fossils C. Sediments
24 remains or imprints of living things from the past, are preserved in sedimentary rocks.
A. sedimentary rock B. Fossils C. Sediments
25. Fossils found in layers closest to the surface are usually than fossils that are found in deeper layers of rock.
A. younger B. older



26. Identify the oldest fossil in the given picture.

- A. Layer 1
- B.Layer 2 C.Layer 4
- 27. Which natural hazard may cause a landlside when the ground shakes?
  - A. Earthquake B. Floods C. Pollution

7	4-ESS3-2: Analyze and interpret data from maps to describe patterns of Earth's features.		U3M1L2 page 34
8	4-ESS2-2: Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.	Figure page 35	U3M1L2 page 35

- 28. Some earth events happen quickly. These changes can be easily observed. Which earth event does not happen quickly?
  - A. Landslide
- B Island

- C. Volcano
- 29. An \_\_\_\_\_ can slowly form when enough underwater rock builds up to reach above the ocean surface.
- A. Volcano

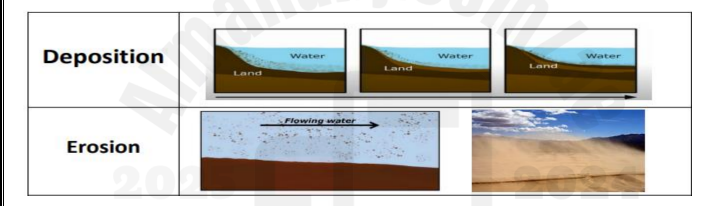
- B. Island
- 30. Below is a picture of canyon. Which of the following describes how the canyon may have formed?

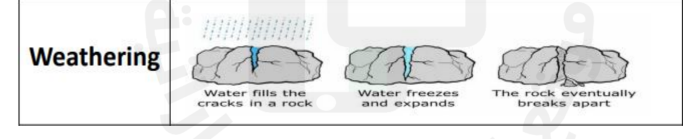




# A. Volcanic eruption formed from canyon B. Erosion from flowing water formed the canyon C. canyon was formed by animals

9	4-ESS2-2: Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.		U3M1L3 page 48
10	4-ESS3-2: Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.	Figure page 49	U3M1L3 page 49







#### التجويه :Weathering

Is the slow process that breaks down materials into smaller pieces. هي العملية البطيئة التي تقسم المواد إلى قطع أصغر.

- Weathering change size and shapes without changing their chemical properties. التجوية تغيير الحجم والأشكال دون تغيير خصائصها الكيميانية

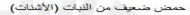


#### Physical Weathering by: التجوية الفيزيانية عن طريق:

الماء Water تآکل Abrasion ريح Wind الحيوانات Animal جذور النباتات Plants root

#### **Chemical Weathering** (change the mineral) by: التجوية الكيميانية (تغيير المعدن) عن طريق:

Volcano acids Rust (iron combines with oxygen in presence of water) أحماض بركانية الصدأ (الحديد يجمع مع الأكسجين ف وجود الماء) Weak acid from plant (lichens)





31. What type of force can cause abrasion?

- A. Gravity
- B. Drag C. Friction

is the slow process that breaks down materials into smaller pieces.

- A. Weathering
- B. Erosion C. Deposition

are the two types of weathering. 33. \_\_\_\_ and \_\_\_

- 34. What happens during weathering?
- A. Animals move to warm places for the winter.
- B. Water and wind carry away rocks and soil.
- C. Rocks crack and break into smaller pieces.
- 35. What actions can cause weathering?
- A. Floods
- B. Drought

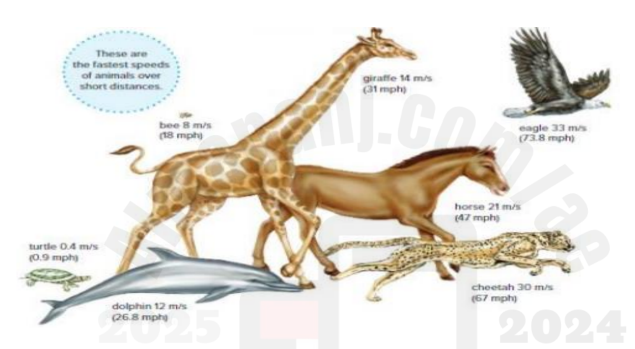


C. livi	C. living things, such as burrowing animals or growing plant roots.					
	36.Rocks crashing together in a rockslide causes abrasion, which is a type of weathering.					
A. Ph	A. Physical					
B. Ch	emical					
C. bot	th physical ar	nd chemical				
37.W	hat happens (	during physical	l weatherin	g?		
	Rocks are cho are changed	anged into lime	estone B.	The size and	shape of the rock	
11	4-PS3-1: Use evidence to construct an explanation relating the speed of an object to the energy of that object.  Figure page 10  U1M1L1 page 10					
	الانجاه. how fast an obje:	يباس الوقت ، المسافة و ct's position change example:	. توصف الحركة بة es over time.  U (m/s) (km/h) (	ي التغير في موقع الجسم nite of speed is un وحدة .(mph	me, distance and direction. الحركة : هر it distance per unit of time, السرعة هي: مدى سرعة ن	
38		_ is a change	in an objec	t's position		
A. Pos	A. Position B. Motion C. Speed					
39.Th		of an	object is h	now fast an ol	oject's position	
A. Pos	sition	B. Motion	C. Speed	I		



40. The \_\_\_\_\_ of an object is its location.

A. Position B. Motion C. Speed



- 41. Observe the picture and answer the following questions.
- a. Which is the fastest animal?
- b. Which is the slowest animal?
- c. What is the speed of horse in mph? \_\_\_\_\_
- d. What is the speed of eagle in mph?\_\_\_\_\_

12	4-PS3-1: Use evidence to construct an explanation relating the speed of an object to the energy of that object.	U1M1L1 page 21
13	4-PS3-1: Use evidence to construct an explanation relating the speed of an object to the energy of that object.	U1M1L1 page 21

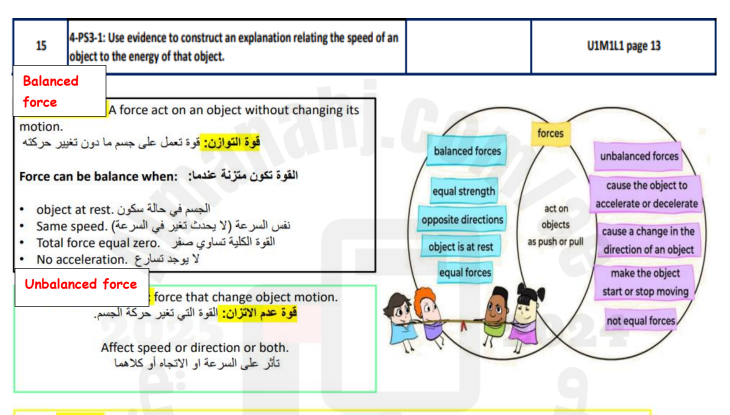
#### احسب سرعة السيارة, السرعة = المسافة ÷ الزمن . Speed = Distance ÷ Time

- 42. If race car traveled a distance of 700 kilometers in 2 hours, What was the car's average speed?
- $a.700 \text{ km} \times 2h = 450 \text{ km/h}$
- b.700 km + 2h = 502 km/h
- $c.700 \text{ km} \div 2h = 350 \text{ km/h}$
- 43. If the drag forces are increased, then object will fall \_\_\_\_\_
- A. More slowly B. At the same speed C. Rapidly and then slow down
- 44. If a race car traveled a distance of 500 kilometers in 2 hours, what was the car's average speed?
- $a.500 \text{ km} \times 2h = 1000 \text{ km/h}$
- b.500 km + 2h = 502 km/h
- $c.500 \text{ km} \div 2h = 250 \text{ km/h}$
- 4-PS3-1: Use evidence to construct an explanation relating the speed of an object to the energy of that object.

  U1M1L2 page 39
- 45. An airplane in flight has\_\_\_\_\_
- a. Stored energy because it is above the ground
- b. Energy of motion because it is moving
- c. Both stored energy and energy of motion



- 46. What happens to the amount of energy a cheetah has when it runs faster?
- a. Energy decreases b. Energy increases c. Energy remains same.



Inertia: is the tendency of an object in motion to stay in motion or an object at rest to stay at rest. القصور الذاتي: هو ميل الجسم المتحرك للبقاء متحركاً أو ميل الجسم الساكن للبقاء ساكناً.

47.When forces act	on an object without cha	nging its motion, they are
a. Balanced forces	b. Unbalanced forces	c. Gravity
48 motion or of an obje	is the tendency of an ect at rest	object in motion to stay in
a. Inertia	b. Unbalanced forces	c. Balanced force



- 49. Which force will change the motion of an object?
- a. Balanced force
- b. Unbalanced force
- 50. \_\_\_\_\_ force affect an object's speed and direction.
- a. Push
- b. Pull c. Unbalanced force d. Balanced force
- 51. A boy pushes on a box and moves it across the room. This is an example of \_\_\_\_\_.
  - a balanced forces
- b. unbalanced forces
- 52. If two equal and opposite forces are applied to force of an object, so what happens to an object?
  - A. Object moves faster B. The object's motion does not change c. The object slows down



- 53. Team A and Team B played tug of war. Which of the following would most likely happen if Team A won?
  - A. Team B used more force B. Team A used more force C. Team A used less force.



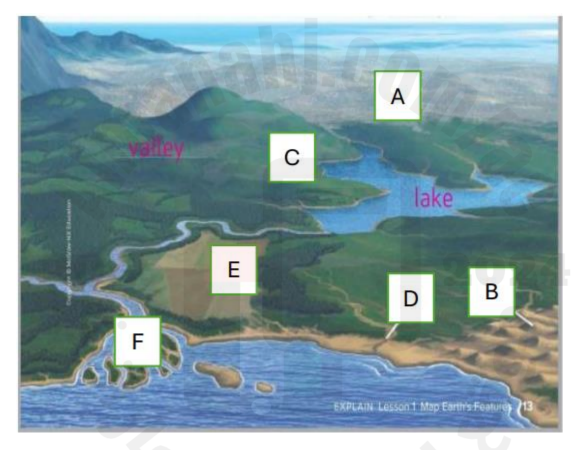
#### PART - B

4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's features.

4-ESS2-2: Analyze and interpret data from maps to describe patterns of Figure page 13

U3M1L1 page 13

# 54. Observe the picture and write what landform does each letter represent?



i.	Letter	A	represents
----	--------	---	------------

- ii. Letter B represents\_\_\_\_\_
- iii. Letter C represents\_\_\_\_\_
- iv. Letter D represents\_\_\_\_\_
- iv. Letter E represents\_\_\_\_\_
- vi. Letter F represents\_\_\_\_\_



#### 55. Complete the sentence with the words given below:

#### Desert, Hill, Plain, Dune, Delta

a. A \_\_\_\_\_\_\_ is an area with very little precipitation.
b. A \_\_\_\_\_\_ is a mound of sand.
c. A \_\_\_\_\_\_ is the mass of land that forms at the mouth of a river.

d. \_\_\_\_\_ is a natural elevation of earth's surface, smaller than a mountain.

4-PS4-1: Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move.

Figure page 96

U3M2L2 page 96

#### يمكن للأمواج تحريك الأشياء Waves can move objects

الموجة Transverse wave المستعرضة	Longitudinal wave موجه طویله
up and down صعودا و هبوطا	back and forth ذهابا وایابا
The overall position of object is not	لم يتغير المكان العام للجسم _changed



#### ميزات الأمواج Features of Waves

	قمة Crest	القاع Trough
Transverse wave موجة عرضية	<u>highest</u> point أعلى نقطة	<u>Lowest</u> points أدنى النقاط
Longitudinal wave موجه طولية	Point where the particles close together.	Point where the particles farthest apart.
	حدد نقطة التقارب بين الجسيمات.	حدد المكان الذي تتباعد فيه الجسيمات.

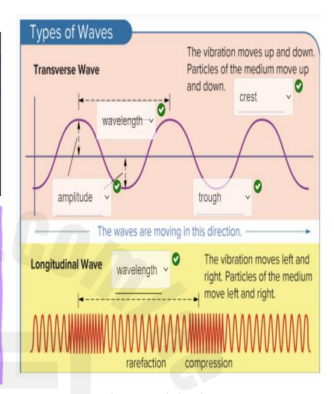
#### الطول الموجي :Wavelength

Distance between wave crest or trough.

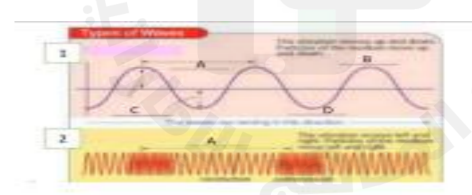
المسافة بين قمة الموجة أو القاع.

Amplitude: is the height of waves from its crest or trough to its midpoint. ( waves strength)

السعة: ارتفاع الأمواج من قمتها أو قاعها إلى منتصفها. (قوة الأمواج)



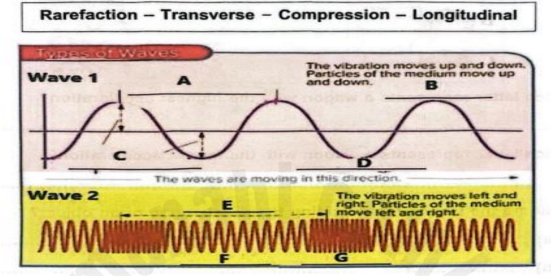
- 56. Draw the waves with the characteristics indicated below:
- i. Long wavelength, low frequency -
- ii. Short wavelength, high frequency-



- 57. What is the name of wave 2 and how does it move? Choose two options.
- A. Transverse B. Longitudinal C. Up and down D. back and forth



58. The figure shows the types of waves study it well, then answer the following questions using the terms given below:



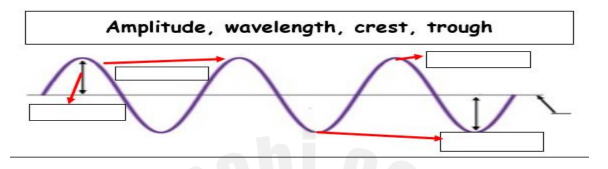
- 1. Use what you have learned to label the following:
  - i. Letter F is \_\_\_\_\_
  - ii. Letter G is
  - iii. Which type of wave is Wave 2?

2. Which letter indicates the height of a wave from its crest or trough to its midpoint?



**59**.

Label the parts of a given transverse wave using the words below:

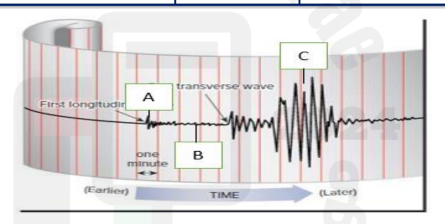


60.

4-PS4-1: Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move.

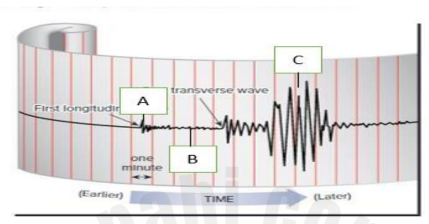
Figure page 97

U3M2L2 page 97



- 1. Which letter represent the strongest earthquake?
- 2. What happens to the amplitude of an earthquake wave when its magnitude increases?
- 3. Which instrument is used to measure and detect earthquakes?
- 4. Which wave was felt first?

61.



Where is the amplitude greatest?

- A.A B.B C.C
- 62. How can you determine the amplitude of an wave pattern?
- A. Measure the length of each peak B. Measure the length of entire wave C. Measure the height of each peak

19	4-PS4-1:: Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.	Figure page 111	U3M2L3 page 111
	of natural Earth processes on humans.		

- 63. Connect the description in the left column with its term in the right column.
- 1. Uses roman numerals and measures what people felt during earthquakes

2. An instrument used to detect and record earthquakes.

Seismograph

Magnitude

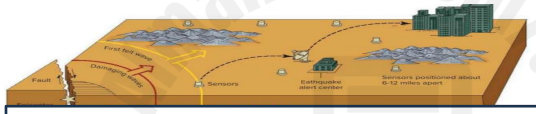


3. Amount of energy released by an earthquake. Ritcher scale

4. Uses numbers from 1 and measures energy released during an earthquake.

Mercalli scale

64. Observe the picture and complete the following statements using the words in the box.



New technology, Transverse wave, sensors, longitudinal waves

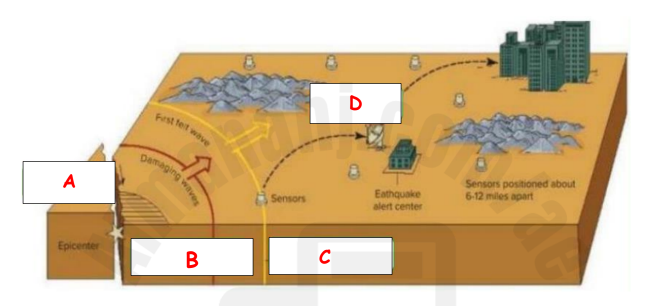
1.	detect	the	longitudinal	waves	and	transmit	data	to	the
	earthquake alert	cen	ter.						

- 2. \_\_\_\_\_ waves arrive later but cause more damage.
   3. \_\_\_\_ can warn people that the earthquake is coming.
- 4. In an earthquake \_\_\_\_\_ waves move the fastest.



#### 65. Observe the given figure and complete it using the word bank given below:

Transverse Waves, Sensor, Fault, longitudinal waves



- 1. What wave does letter B represent?
- 2. What does letter A represent?
- 3. What wave does letter C represent? \_\_\_\_\_
- 4. What does letter D represent? \_\_\_\_\_

I		4-ESS2-2: Make observations and/or measurements to provide evidence	
ı	20	of the effects of weathering or the rate of erosion by water, ice, wind, or	U3M1L3 page 50-51-52
ı		vegetation.	



### 66. Complete the following statements using the words in the box.

## Erosion, deposition, Glaciers

1	is the movement of weathered material
F	place to another.
2	form where snow collects quickly and melts
•	The process of eroded soil and bits of rock being dropped
(	another place is
•	
mn	lete the given sentences using the words given below:
omp	lete the given sentences using the words given below:
mp	
omp	lete the given sentences using the words given below:  Sand dune, Erosion, deposition, Glaciers
	Sand dune, Erosion, deposition, Glaciers
1.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped
1.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped off in another place is called
1.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped off in another place is called
1.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped off in another place is called  form where snow collects quickly and
1.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped off in another place is called  form where snow collects quickly and melts slowly.
1. 2.	Sand dune, Erosion, deposition, Glaciers  The process of eroded soil and bits of rock being dropped off in another place is called  form where snow collects quickly and

1. Some earth events happen quickly. These changes can be easily observed. Which earth event does not happen quickly?

a) landslide

b) island forming

c) flooding

d) volcano

2. Which forces change the earth quickly/rapidly?

a) earthquakes

b) flow of rivers

c) weathering

d) erosion

3. What can cause an island to form over time?

a) earthquakes

b) flow of rivers

c) weathering

d) volcano



What can cause s shaped folds in the rock layer?

a) volcano

b) earthquake

c) flow of rivers





When a volcano erupts, what will the liquid turn into after it cools down?	
a) gas	b) dust
c) lava	d) rock
What type of force can physically break rock?	
a) plant roots	b) animals
c) lichens	d) acid
What type of force can chemically break rock?	
a) plant roots	b) animals
c) lichens	d) acid
What type of force can cause abrasion?	
a) friction	b) gravity
c) drag	
What type of weathering can change rocks?	
a) frost wedging	b) roots breaking rock
c) abrasion	d) rust
What type of weathering can change rocks?	
a) physical weathering	b) chemical weathering
What cannot cause chemical weathering?	
a) water	b) living things
c) oxygen	d) gravity
	a) gas c) lava  What type of force can physically break rock? a) plant roots c) lichens  What type of force can chemically break rock? a) plant roots c) lichens  What type of force can cause abrasion? a) friction c) drag  What type of weathering can change rocks? a) frost wedging c) abrasion  What type of weathering can change rocks? a) physical weathering  What cannot cause chemical weathering? a) water



12.	What happens during physical weathering?	
	a) It snows	b) Rocks are chemically changed into limestone
	c) The size and shape of rock are changed	d) Rust is created from a combination of water and air
13.	What happens during chemical weathering?	
	a) It snows	b) Rocks are physically changed into limestone
	c) The size and shape of rock are changed	d) Rust is created from a combination of water and air
14.	What happens during chemical weathering?	
	a) It snows	b) Rocks are physically changed into limestone
	c) The size and shape of rock are changed	d) The minerals that makes up rocks changes
15.	What is the movement of weathered material from one place to another called?	
	a) weathering	b) erosion
	c) deposition	d) earthquake
16.	What is the process of eroded soil and bits of rock being dropped off in another place called?	
	a) weathering	b) erosion
	c) deposition	d) earthquake
17.	What process causes sand dunes to form?	
	a) erosion and deposition by flowing water	b) erosion and deposition by wind
	c) erosion and deposition by water	d) erosion and deposition by ice