

Earth Planet PracticeOur Test Standardized الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>6th Grade</u> \rightarrow <u>Geology</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

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Name:

Date:

Grade & Section:

-The characteristics of the Earth that are necessary to support life-

PRETEST

Choose the letter of the best answer.

1. Which of the c	haracteristics of the Earth makes it different from the other
planets?	
a. It has liquid v	vater.
b. It is dense ar	nd small
c. It is made up	of rocky material.
d. It is surround	ded by atmosphere.
2. Why are nutrie	ents important to life on Earth?
a. block harmful UV r	ays from the sun
b. help break down fo	ood to give organisms energy
c. the source of energy	gy for most living things on Earth
d. can act as a solid, l	iquid and gas within the range of temperatures that occur on
Earth	
3. Which of the f	ollowing characteristics of the Earth blocks harmful UV from the
Sun?	
a. Atmosphere	
b. Moon	
c. Nutrient	
d. Ozone Layer	
4. How does Sun	's energy support life?
I. It helps the plants make o	xygen for us and it provides food for the plants through
photosynthesis	
II. The sun warms the plane	t and drives the hydrologic cycle
III. It is the fundamental ene	ergy driving our climate system
IV. Pulls on the Earth and slo	ows down the Earth's rotation
a. I and IV	c. I, II, and IV
b. I, II, and III	d. I, II, III, and IV
5. How can we va	alue the Earth as the only living planet that supports life?
I. Use energy wisely	,
II. Reduce the use of water,	electricity and transportation
III. Plant more trees	
IV. Follow the three "R's" to	conserve natural resources and landfill space

a. I and IV		c. I, II, and IV				
b. I, II, and III		d. I, II, III, and	U IV			
6. What is t	he scientific na	me of the Earth	1?			
a. Geo	b. Land	c. I	Rock	d. Te	d. Terra	
7. How old	is the Earth?					
a. 6 billion year	. 6 billion year old c. 7.2 l		n Year old			
b. 4.6 billion ye	ar old d. 13.8 B		lion year old			
8. What is t	he name of Ear	th's satellite?				
a. Deimos	b. lo	c. Luna	d. Phot	oos		
9. How long	g does it take th	e Earth to com	plete one revolu	ution?		
a. 24 hours	b. 28.5	days	c. 360 days		d 365.25 days	
10. Which d	of the following	is the fifth larg	est planet in the	e solar :	system?	
a. Mercury	b. Venus	c. Earth	d. N	/lars		

Congratulations! Come and let us explore our first lesson today!