This file was downloaded from the American Curriculum website





الملف LAYERS AND MOVEMENTS EARTHS about Worksheet

 $\underline{Almanahj\ Website} \rightarrow \underline{American\ curriculum} \rightarrow \underline{4th\ Grade} \rightarrow \underline{Geology} \rightarrow \underline{Term\ 1} \rightarrow \underline{The\ file}$

More files for 4th Grade, Subject Geology, Term 1			
Worksheet about The Earth Science	1		
Worksheet about The Earths characteristics and movements	2		
Geology Quiz	3		

UNIT 1 THE EARTH (REVIEW) NAME:

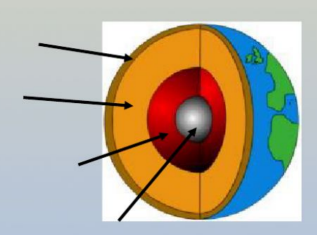
1. Drag the words to the correct place and complete the text.					
HEMISPHERES	S EQUATOR	R NORTH	POLE	SOUTH	H POLE
PARALLELS	MERIDIANS	DEGREES	GREEN	IWICH M	ERIDIAN
We use imaginary lines to describe a location on the Earth's surface. There are vertical semicircular lines called Meridians go from the to the There are horizontal circular lines called Meridians and parallels are measured in Meridian 0º is the and parallel 0º is the					
	he Equator o	aivides the E	arth in	to two	d ~
2. Write T (True) or F (False).					
Parallels are circular horizontal lines. Meridians are vertical semicircular lines. Parallels measure longitude. Latitude is the distance from the Equator. Meridians measure latitude. Longitude is the distance from the Greenwich Meridian.					
3. The movements of the Earth. Classify these words and					
AXIS DAY	AND NIGHT	SUN SEASO	ONS O	NE DAY	ONE YEAR
			21 s Sept 25 A 22 Street 10 15 A 2	Armin 20-23 Average Laters Armin 20-23 Starts 20-21	
REVOLU	JTION		ROT	ATION	

4. Choose the right option.

and	_are the
two movements of the Earth	is the
movement of the Earth around its own axis. It takes	;
and it causes	
is the movement of the Earl	th around
the and	it causes

5. The Geosphere. Drag and label the diagram.

CRUST INNER CORE OUTER CORE MANTLE



6. Drag these words to complete the text.

CRUST	HYDROSPHERE	SOLID	LAYERS	OXYGEN	GEOSPHERE
	ATMOSPHERE	NITROGE	N WAT	ER GASE	S
The Earth is divided into The is the layer of					
around the Earth. It is made up of and					
	. The		is a	all the	on Earth