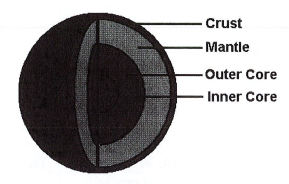
Name:		
Per:	Date:	

Earth Layers Lab

Introduction: Scientists who study the earth's layers are called geologists. Since they cannot see the inside of the earth, they use geographical clues to help them. These clues are gathered from activities such as volcanoes and earthquakes. From these clues, geologists make inferences about what the inside of the earth actually looks like.



Geologists believe the earth is a made up of different layers known as the crust, mantle, and inner/outer core. These layers vary in depth, pressure, and temperature. Since pressure and temperature affect density, each layer has a different density as well. The density of each layer determines its position in the earth.

Earth Layer	Density
Crust	2.6 g/cm ³
Mantle	4.0 g/cm ³
Outer Core	10.2 g/cm ³
Inner Core	13.1 g/cm ³

Analysis:

1)	What layer of Earth is	least dense?	
----	------------------------	--------------	--

2)	What layer	of Earth is	s most dense:	2

3)	What is the relationship	between the	density and	d position o	f each Earth laye	r?
----	--------------------------	-------------	-------------	--------------	-------------------	----

			-
4)	If you were to make a model of Earth using the n	naterials listed below, what	
	should you use to represent the crust?	the inner core?	

Material	Density
Clay	2.0 g/cm ³
A Marble	2.4 g/ cm ³
Aluminum Foil	1.2 g/ cm ³

Models: A model is a tool used by scientists to represent another object that is either too large or too small to study on its own. For instance, since atoms are too small to see, scientists use models to illustrate the structure of each atomic part. Similarly, since the earth is so large, scientists construct models to represent the Earth on a much smaller scale. In this activity, you will help to create a model of Earth that is 22.2 million times smaller than the actual earth.

Procedures:

- 1) Carefully, cut out your 'slice' of the earth model
- 2) Put your name on the back
- 3) Use a calculator to determine the depth (in centimeters) each layer should be on your slice of the earth. Record your data below.

Actual Depth X Scale Multiplier = Depth on Model

Earth Layer	Actual Depth	Scale Multiplier	Depth on Model (in cm)
Crust	30 km	.00 39 cm/km	
Mantle	2890 km	.00 34 cm/km	
Outer Core	2260 km	.00 39 cm/km	
Inner Core	1220 km	.00 39 cm/km	

- 4) Use a ruler to mark off the location of each layer on your slice
- 5) Use a pencil to label each layer of earth on your slice
- 6) Color your slice according to the following key:
 - a. Crust-brown
 - b. Mantle-yellow
 - c. Outer Core- orange
 - d. Inner Core- red

Conclusion:

The earth is made out	of layers that separa	te according to their		·
The density of each lay	er is affected by the		of the mate	rial and the
amount of	it is under. T	Γhe thinnest and leas	st dense layer	is known as
the	. The layer under th	e most pressure is kr	nown as the _	
Such high amounts of	pressure cause this l	ayer to remain in a _		_state of
matter even though the	e nickel and iron are	at such a high temp	erature. On t	he other
hand, the outer core re	mains in a	state of ma	tter even tho	ugh it is
made out of the same r	naterial as the inner	core since there is n	ot enough	
to change it to a solid.				

