

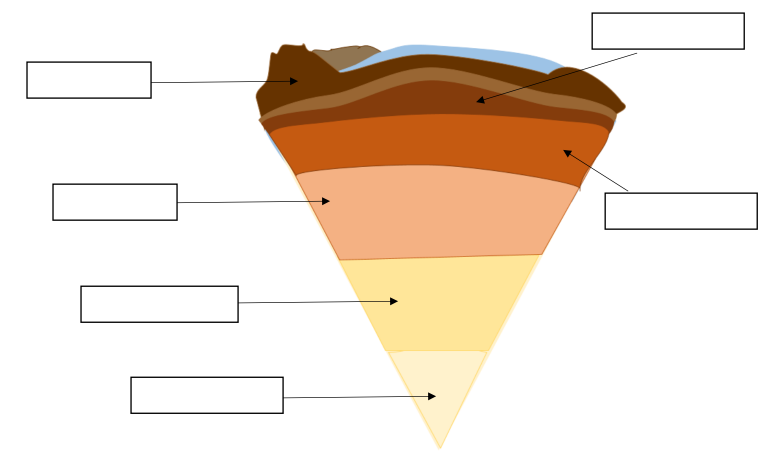
Task One: Describe the structure of the Earth.

Using the following interactive online website;

Label the parts of the Earth.

Record the approx. temperature of each part.

Record the approx. thickness of each part.



Task Two: Match the below descriptions to above diagram of the Earth's structure.

This part is solid due to high pressure.

Made of molten (melted) rock called magma Temperatures of 4000 °C

This part is made of molten metals, nickel and iron.

Made of solid rock 10 km thick under the oceans and 60 km under the continents.



Task 3: Read the Article on World Book Online about Alfred Wegener and answer the following questions.

Click here for the WorldBook Online article about Alfred Wegener.

. What was the 'Pangaea			
. What was the 'Pangaea			
	'? 		
. List three ways in which	n Alfred Wegener support	ed his continental drift th	eory.
Task 4: Complete the ta	able for the three plate bo	oundaries below	
<u> </u>	<u>'</u>		
	1		