

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Earth's Layers

M H O H B I N N E R C O R E Y C R  
L E L I U O U T E R C O R E J G A  
I A A C O N D U C T I O N Z K A D  
Q T Y Z O N Z G G Z L D N N W F I  
U D E J X I D N N E V E N H D Q A  
I E R Z Y C G D V H D P J E T A T  
D O S N G K G H B S X C U R E O I  
G J K S E E Y X M R W E M Y M O O  
H L P D N L X E F D J T V S P U N  
M A G V P R E S S U R E L O E G O  
A R W D E N S I T Y L H F L R Y U  
C O N V E C T I O N K M M I A N F  
L O R H C P R C R U S T E D T Z P  
P F P P F Z V E A R T H T Q U J W  
L L I T H O S P H E R E A A R O W  
S R Z S D G P M L U R W L C E J V  
M A N T L E V M O W I R O N P K T

temperature

lithosphere

conduction

convection

radiation

outercore

innercore

pressure

density

liquid

layers

oxygen

nickel

mantle

solid

earth

metal

crust

heat

iron