

Name: _____ Pd: _____

EARTH'S LAYERS SCIENCE STARTERS

11/6-11/10/2023

***ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO
RECEIVE CREDIT***

| Points: | Question: | Answer: |
|-------------------|--|---------|
| Monday ____/2 | Which of the following is NOT one of Earth's layers? A. crust B. mantle C. inner core D. middle core E. outer core | |
| Tuesday ____/2 | What are the two types of crust? A. atmospheric and oceanic B. oceanic and continental C. continental and atmospheric D. pizza and bread | |

| | |
|---------------------|---|
| Wednesday ____/2 | What are the compositional layers of the Earth in order from outside to inside? A. core, mantle, crust B. inner core, outer core, mesosphere, asthenosphere, lithosphere C. lithosphere, asthenosphere, mesosphere, outer core, inner core D. crust, mantle, core |
|---------------------|---|

Name: _____ Pd: _____

EARTH'S LAYERS SCIENCE STARTERS

11/6-11/10/2023


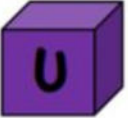
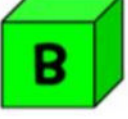

***ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO
RECEIVE CREDIT***

| Points: | Question: | Answer: |
|------------------|---|---------|
| Monday ____/2 | Which of the following is NOT one of Earth's layers? A. crust B. mantle C. inner core D. middle core E. outer core | |

| | |
|-------------------------------|--|
| <p>Tuesday</p> <p>___/2</p> | <p>What are the two types of crust?</p> <p>A. atmospheric and oceanic</p> <p>B. oceanic and continental</p> <p>C. continental and atmospheric</p> <p>D. pizza and bread</p> |
| <p>Wednesday</p> <p>___/2</p> | <p>What are the compositional layers of the Earth in order from outside to inside?</p> <p>A. core, mantle, crust</p> <p>B. inner core, outer core, mesosphere, asthenosphere, lithosphere</p> <p>C. lithosphere, asthenosphere, mesosphere, outer core, inner core</p> <p>D. crust, mantle, core</p> |
| <p>Thursday</p> <p>___/2</p> | <p>How is heat being transferred inside the mantle?</p> <p>A. gravitational currents</p> <p>B. radiation</p> <p>C. convection currents</p> <p>D. conduction currents</p> |

| | |
|----------------------------|--|
| <p>Friday</p> <p>___/2</p> | <p>What layer contains the crust and the upper mantle?</p> <p>A. lithosphere</p> <p>B. asthenosphere</p> <p>C. mesosphere</p> <p>D. outer core</p> |
|----------------------------|--|

CUBE Test-Taking Strategy

| | |
|--|------------------------------------|
|  | Circle your vocabulary words |
|  | Underline important words |
|  | BOX in the question |
|  | ELIMINATE wrong answers |

| | |
|------------------------------|--|
| <p>Thursday</p> <p>___/2</p> | <p>How is heat being transferred inside the mantle?</p> <p>A. gravitational currents</p> <p>B. radiation</p> <p>C. convection currents</p> <p>D. conduction currents</p> |
|------------------------------|--|

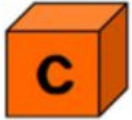
Friday

___/2

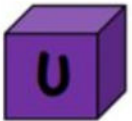
What layer contains the crust and the upper mantle?

- A. lithosphere
- B. asthenosphere
- C. mesosphere
- D. outer core

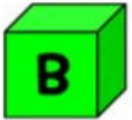
CUBE Test-Taking Strategy



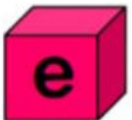
Circle your vocabulary
words



Underline important
words



BOX in the question



~~ELIMINATE~~ wrong
answers