

ACTIVITY 4:

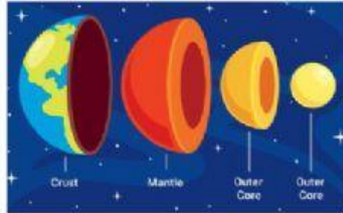
1. The large solid pieces of Earth called plates make up which part of the Earth?

- A: The atmosphere
- B: The crust
- C: The mantle



2. What is the mantle of the Earth made of?

- A: melted rocks
- B: air
- C: water



3. Earth's plates move very slowly, only a few ..... each year.

- A: degrees
- B: centimeters
- C: meters



4. This image shows the shape of all the ..... of the Earth.

- A: mantle
- B: volcano
- C: plates



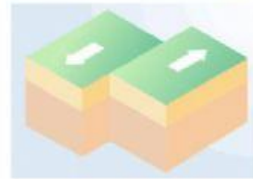
5. In which direction are these plates in the picture moving?

- A: Away from each other.
- B: Towards each other.
- C: Side to side.



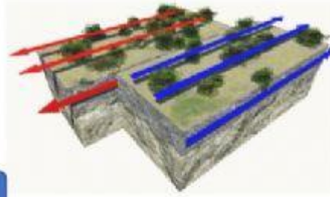
6. In which direction are these plates in the picture moving?

- A: Away from each other.
- B: Side to side.
- C: Towards each other.



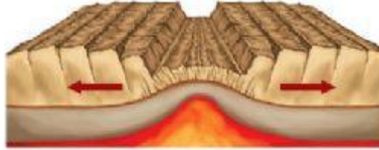
7. What happens when two of Earth's plates move side by side?

- A: A volcano is formed.
- B: An earthquake happens.
- C: An ocean is made.



8. What happens when two of Earth's plates move away from each other.

- A: A volcano is formed.
- B: An earthquake happens.
- C: A mountain is formed.



9. Scientists believe that someday the Earth's plates may move to create one large .....

- A: country
- B: ocean
- C: continent



10. Which of the following can be changed by the movement of Earth's plates.

- A: The temperature of the Earth.
- B: The shape of Earth's land.
- C: The amount of water on the Earth.

