



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Convergent boundary

Gondwana

Crust

Lithosphere

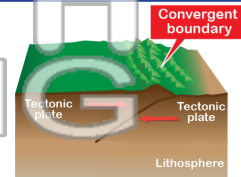
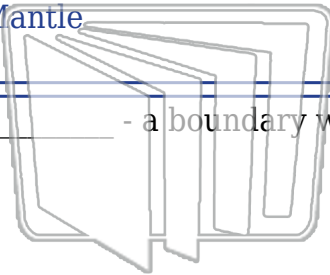
Mantle

Laurasia

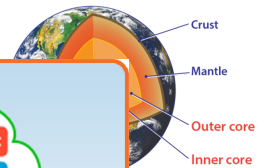
Divergent boundary

Core

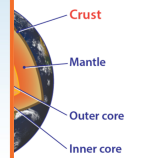
1. \_\_\_\_\_ - a boundary where two tectonic plates move toward each other



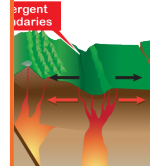
2. \_\_\_\_\_ - the dense innermost layer of the Earth composed of nickel and iron



3. \_\_\_\_\_ and continents



4. \_\_\_\_\_ each other

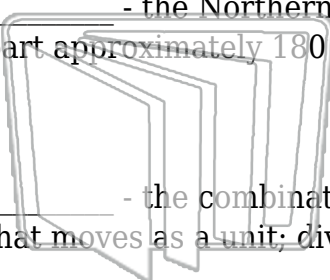


5. \_\_\_\_\_ broke apart

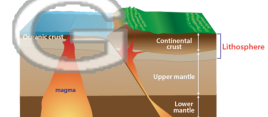
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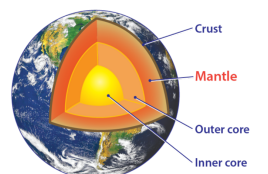
6. \_\_\_\_\_ - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago



7. \_\_\_\_\_ - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates



8. \_\_\_\_\_ - the middle layer of the Earth found between the crust and the core; composed of hot solid rock





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Convergent boundary

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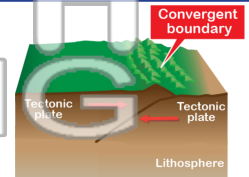
Mantle

Laurasia

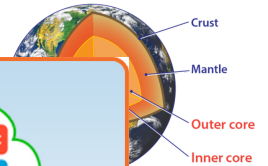
Divergent boundary

Core

**1. convergent boundary** - a boundary where two tectonic plates move toward each other



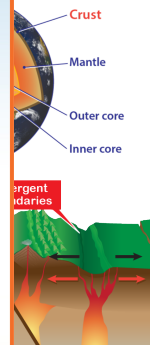
**2. core** - the dense innermost layer of the Earth composed of nickel and iron



**3. crust**  
continent



**4. divergent boundary**  
from each other



**5. Gondwana**  
apart approximately

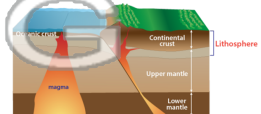
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**6. Laurasia** - the Northern continental mass formed when Pangaea broke apart approximately 180 million years ago



**7. lithosphere** - the combination of the crust and the rigid, uppermost mantle that moves as a unit; divided into tectonic plates



**8. mantle** - the middle layer of the Earth found between the crust and the core; composed of hot solid rock

