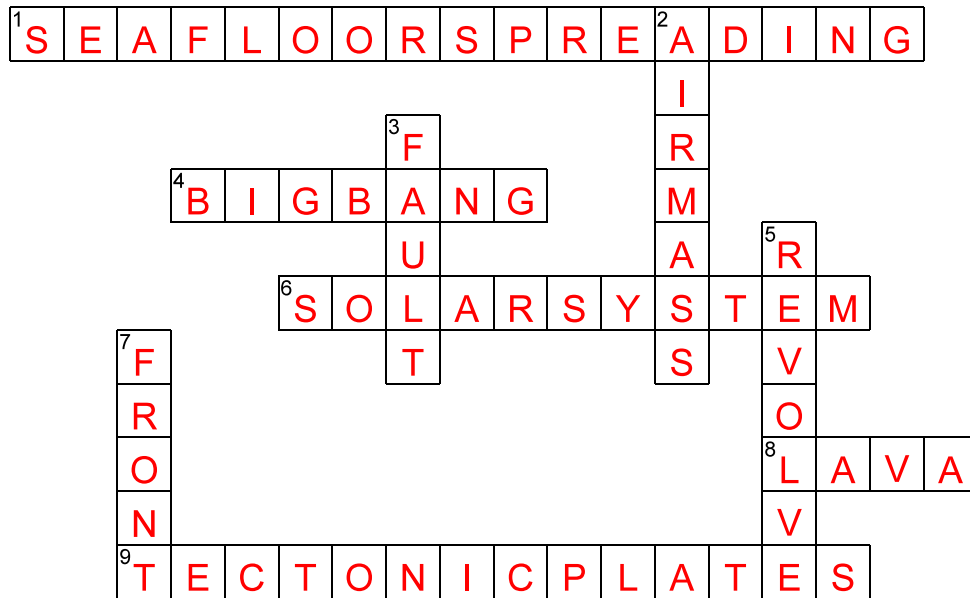


Name: _____

Date: _____

GED Vocabulary: Earth and Space Science

Complete the activity.



ACROSS

1. the movement of sea floor crust away from the mid-ocean ridges, where new crust is pushing up from the mantle
4. the theory in which the universe began with an explosion
6. the sun and all the planets, moons, and other objects that orbit the sun
8. magma, or molten rock, that breaks through Earth's surface in a volcanic eruption
9. large fragments of Earth's crust and upper mantle that fit together like pieces of a puzzle

DOWN

2. a large body of air that has the same temperature and moisture throughout
3. a break in Earth's crust
5. to move in a circular or elliptical path around a central object; for example, Earth revolves around the sun
7. the boundary between two air masses

revolve

sea floor spreading

front

solar system

tectonic plates

big bang

air mass

fault

lava