

## **Activities 43-45 QUIZ Study Guide**

\*Answer on a separate sheet of paper and turn in on the day of the quiz!

1. What are the CORRECT answers for Anticipation Guide student sheet 44.1?
2. Name the four plate boundaries discussed in class.
3. Which direction are each of the boundaries moving?
4. What type of landforms are created at each of boundary?
5. The process of one plate moving below another plate is known as \_\_\_\_\_.
6. Both \_\_\_\_\_ and \_\_\_\_\_ are common among subduction zones.
7. What happens to earths crust when two continental plates collide?
8. What is the difference between continental crust and oceanic crust?
9. What is the relationship between earthquakes, volcanoes, and plate boundaries?

## **Activities 43-45 QUIZ Study Guide**

\*Answer on a separate sheet of paper and turn in on the day of the quiz!

1. What are the CORRECT answers for Anticipation Guide student sheet 44.1?
2. Name the four plate boundaries discussed in class.
3. Which direction are each of the boundaries moving?
4. What type of landforms are created at each of boundary?
5. The process of one plate moving below another plate is known as \_\_\_\_\_.
6. Both \_\_\_\_\_ and \_\_\_\_\_ are common among subduction zones.
7. What happens to earths crust when two continental plates collide?
8. What is the difference between continental crust and oceanic crust?
9. What is the relationship between earthquakes, volcanoes, and plate boundaries?