1. Estimate the percent of the circle for each piece of the graph at the right.
   a. A is about ______ of the circle.
   b. B is about ______ of the circle.
   c. C is about ______ of the circle.

2. Draw a line connecting each data set with the most likely circle graph.

3. Circle the graph above that you did not use. Write a set of data to match that circle graph.

   ______________________________________________________________________________
   ______________________________________________________________________________

4. 6\(^1\)3,798
5. 7\(^1\)8.145

6. 2\(^1\)21 → ____________
7. 8\(^1\)804 → ____________
The Number of States We’ve Been In

8. Talk with an adult at home and think of all the states you have visited. (Be sure to include the state you’re living in.) Look at the map below to help you remember.

Use a pencil or crayon to mark each state you have visited.

Don’t count any state that you have flown over in an airplane unless the plane landed, and you left the airport.

9. Count the number of states you have marked.

I have been in ________ states in my lifetime.

10. Now ask the adult to mark the map to show the states he or she has been in, using a different color or mark from yours.

Keep a tally as states are marked.

The adult I interviewed has visited ________ states.

Note: Alaska and Hawaii are not shown to scale.

Student and adult: This data is important for our next mathematics class. Please bring this completed Study Link back to school tomorrow.