

**Sam measured lines of tape using deer footprints and elephant footprints. He collected his data in the chart below.**

Distance	Deer Footprints	Elephant Footprints
Line P	12	3
Line Q	16	4
Line R	4	1

**3.** Compare the lengths. Use  $<$ ,  $>$ , or  $=$ .

**A.** 3 deer footprints  3 elephant footprints

**B.** Line P  Line Q

**C.** Line Q  Line R

**4.** Compare the length of Line R to the length of Line P.

**A.** Which is longer? \_\_\_\_\_

**B.** How much longer? Write a number sentence to show how you solved the problem.

Number sentence \_\_\_\_\_