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 $\square$ 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? $\qquad$
B. How much longer? Write a number sentence to show how you solved the problem.

Number sentence

