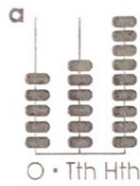
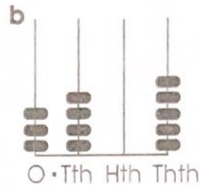


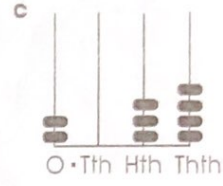
1 Write the numeral shown on each abacus.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

2 Write each number in words.

a 4.76 \_\_\_\_\_

b 11.03 \_\_\_\_\_

c 29.063 \_\_\_\_\_

3 Write the value of each underlined digit.

a 14.69 \_\_\_\_\_      b 21.47 \_\_\_\_\_

c 38.11 \_\_\_\_\_      d 47.083 \_\_\_\_\_

e 19.104 \_\_\_\_\_      f 4.869 \_\_\_\_\_

4 Circle the **larger** decimal in each pair.

a 47.11      49.05      b 21.39      21.36

c 59.103      59.13      d 87.114      87.184

e 112.487      112.874      f 324.946      325

5 Circle the measurement that is:

- a longer.      4.37 m or 4.385 m
- b heavier.      21.46 kg or 22.103 kg
- c taller.      1.635 m or 1.621 m
- d hotter.      18.72°C or 18.27°C
- e lighter.      479.3 kg or 479.031 kg

