## ESTIMATING FIT

1. For each of these items, estimate the number of times their length and width fit across a diameter of a circle.


Number of times the length of the object fits across diameter of the circle:


Number of times the width of the object fits across diameter of the circle:



Number of times the length of the object fits across the diameter of the circle: $\qquad$
Number of times the width of the object fits across the diameter of the circle: $\qquad$
c)


Number of times the length of the object fits across the diameter of the


Number of times the width of the object fits across the diameter of the circle: $\qquad$

