## Product Code . JL-MLI-1888

## Wings of Ring

## Description

## Wings of Ring

- Fit these clear Plastic Rings around Fraction Circles to explore degrees, time, percent, and more.
- These clear Plastic Rings fit around Fraction Circles to show the relationships among fractions, decimals, and percents.
- $(1 / 4=0.25=25 \%)$; to demonstrate
- The Equivalence of Minutes and Fractional parts of an hour:
- ( 15 minutes = $1 / 4$ hour)
- To Express Fractional parts of a Circle in degrees:
- $\left(1 / 4\right.$ of a circle $\left.=90^{\circ}\right)$
- Each of the five Rings in the Set is divided into equal intervals
- Contains a well-marked scale including a " 0 " to indicate a starting

