# Product Code . JL-MLI-1732 <br> Angel Sum Property of Triangle 

## Description

## Angel Sum Property of Triangle

Three angles of a triangle are formed at each vertex by a pair of adjacent sides.
The sum of measures of these three angles of any triangle is invariably equal to the straight angle, also expressed as $180^{\circ}$,? radians, two right angles, or a half-turn.

To teach sum of 3 angle of triangle is 180.
This manipulative provided with cut-out of angles from triangle.
Provided with magnet at back to demonstrate on magnetic board.

