

**I Averaging**

In an experiment, Frank measured the area of different types of leaves. Here is his data.

<b>T</b> Type of Leaf	<b>A</b> Area in sq cm			
	Trial 1	Trial 2	Trial 3	Median
Oak	48 sq cm	55 sq cm	50 sq cm	
Maple	86 sq cm	80 sq cm	84 sq cm	
Birch	10 sq cm	10 sq cm	12 sq cm	

1. Find the median area for each type of leaf.
2. Graph the median area for each type of leaf on *Centimeter Graph Paper*.
  - Put Type of Leaf (T) on the horizontal axis.
  - Put Area (A) on the vertical axis.
  - Scale the vertical axis by fives.
  - Title and label the graph.