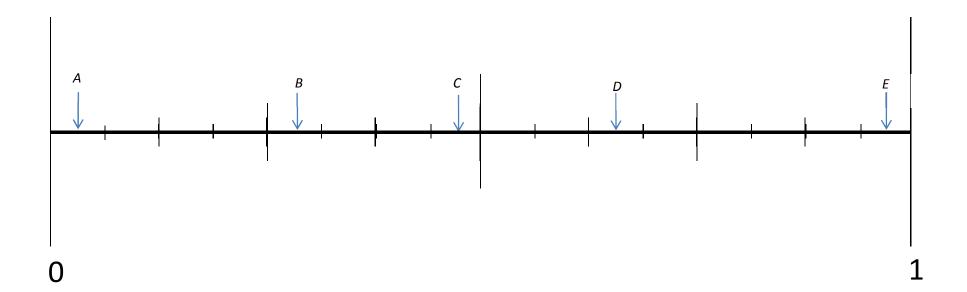
Reading a Tape Measure

Applied Technical Math

1. List *all* of the possible fractions that each mark represents with denominators of 2, 4, 8, and 16ths .



- 2. Describe the location of each of the Letters in 32^{nds}.
 - A:

B:

C:

D:

E:

Math 63 Activity Section 1.2: Measurement Stations

Materials: Rulers, Tape Measures, Vernier Calipers (optional), Classroom

Objects to Measure

Directions: Go to each measurement stations in groups of 2 or 3 and

record their measurements in a chart like the one below.



Object (station #)	Width	Length	Thickness

