

### A. Calculating Surface Area and Volume Using Metric Measurements

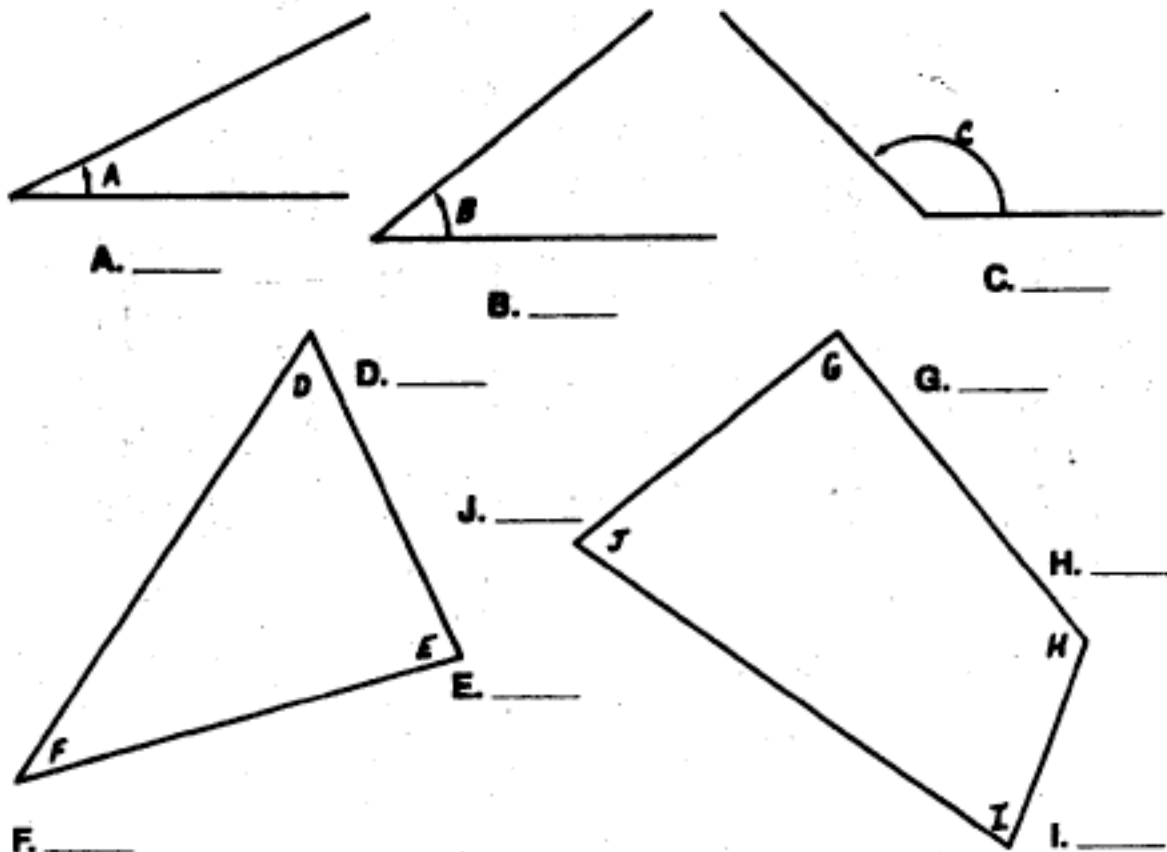
Your teacher will give you several objects including those items listed in Table 1. Using your metric ruler, make the required measurements and complete the table. Use your data to calculate surface area or volume for each item.

TABLE 1

Object	Length	Width	Height	Volume

### C. Measuring Angles

1. Using your protractor, measure the size of the angles below. Record your answers on the lines after the letters.



### B. Metric Scale Conversions

Using your metric ruler and the map on page 35, measure the distances between the points indicated in Table 2. Record your answers in Table 2. Complete the table using the scale 10 cm = 1 km.

TABLE 2

How far is it from the _____ ?	Metric measurement		Actual distance km
	mm	cm	
Softball field to the lake			
Meadow to the picnic area			
Hickory grove to the lake			
Pine forest to the picnic area			
Softball field to the hickory grove			
Softball field to the lake through the meadow			

