

Younger kids just answer the questions, older kids measure and weigh.



U.S. Measure 1 FOOT = 12 INCH
1 Fluid CUP(c) = 8 Fluid OUNCES(fl. oz.)

Metric Measure

1 METER(m) = 100 CENTIMETERS(cm)
1 CENTIMETER(cm) = 10 MILLIMETERS(mm)
1 Fluid LITER(l) = 1000 MILLILITERS(ml)






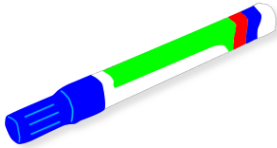

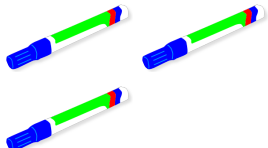


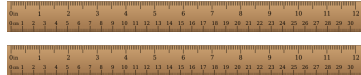






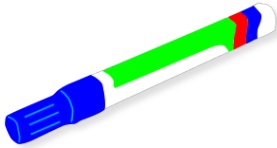
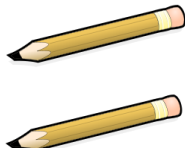
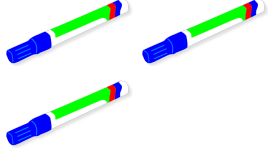
ENTER ANSWERS IN JOURNAL



U.S. Measure 1 POUND(lb) = 16 OUNCE(oz)

Metric Measure

1 KILOGRAM(kg) = 1000 GRAM(g or gm)

Is longest?	Length in inches (in.) and centimeters (cm.) of both items	Weighs more?	Weight in ounces (oz.) and grams (gm.) of both items
 A. CRAYON	 PENCIL	 2 CRAYONS	 1 PENCIL
 B. SCISSORS	 MARKER	 1 SCISSORS	 3 MARKERS
 C. RULER	 SCISSORS	 2 RULERS	 1 SCISSORS
 D. PAPER CLIP	 DICE	 3 PAPER CLIPS	 5 DICE
 E. PENCIL	 MARKER	 2 PENCILS	 3 MARKERS

SAMPLE JOURNAL ENTRIES

(label items and use unit abbreviations in. cm. oz. gm. fl.oz. ml.)

	Nearest Inch	Nearest Centime ter	Nearest Ounce	Nearest Gram	Nearest Fluid Ounce	Nearest Fluid Milliliter
CRAYON						
PENCiL						
SCISSORS						
MARKER						
RULER						
PAPER CLIP						
DICE						