sum

To find the sum, I need to add.

difference

To find the difference, I need to subtract.

product

To find the product, I need to multiply.

$$2 \times 3 = 6$$

$$15 = 5 \times 3$$

quotient

To find the quotient, I need to divide.

mixed fraction

$$\frac{1}{8}$$

$$\frac{4}{4}$$

$$10^{\frac{2}{3}}$$

proper fraction



NO!

improper fraction

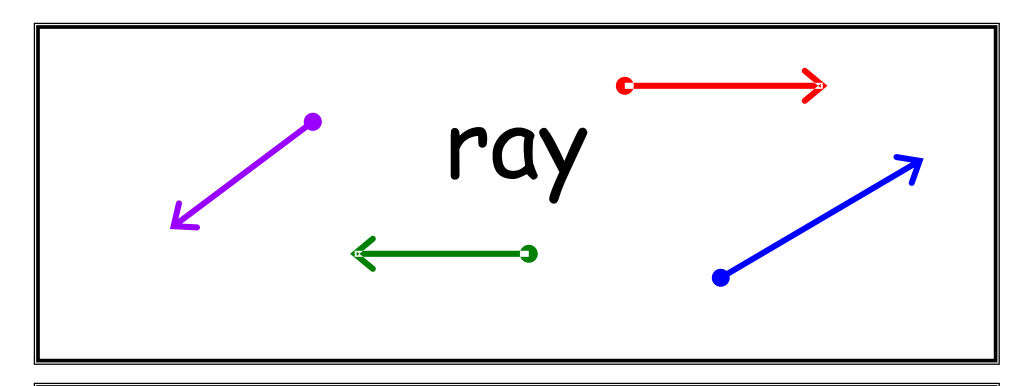


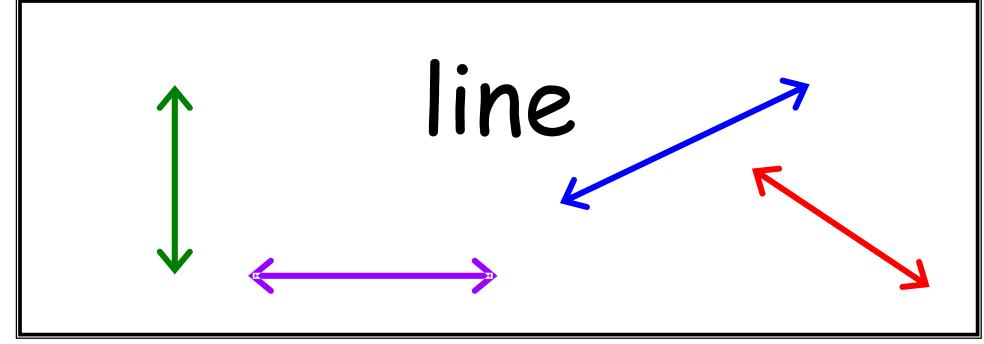
point

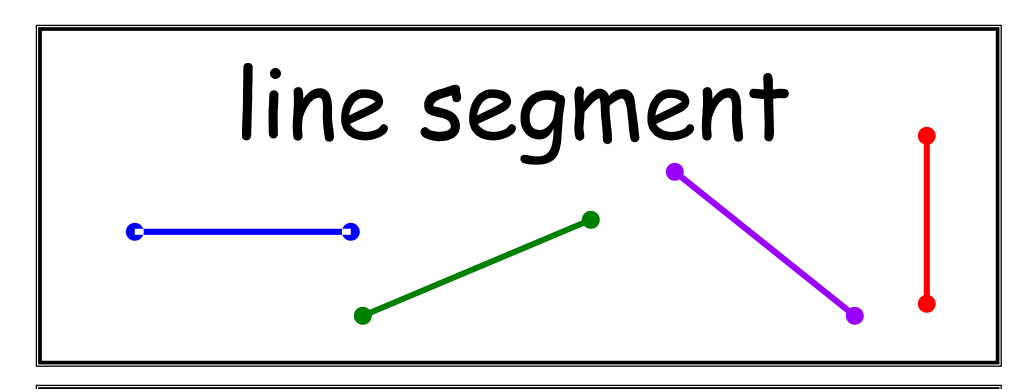


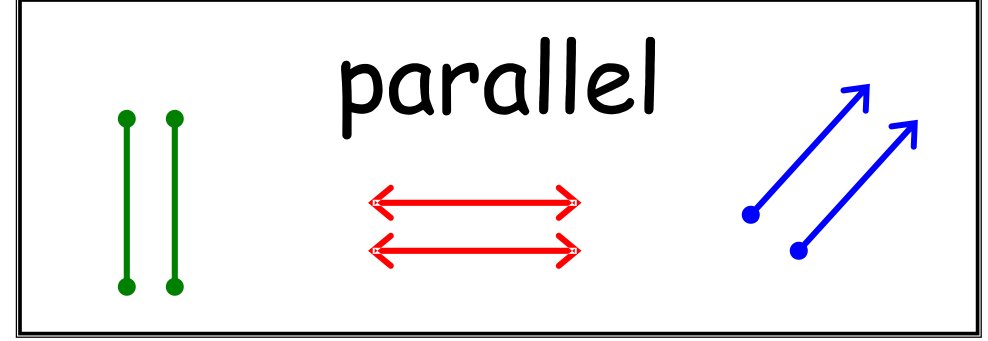


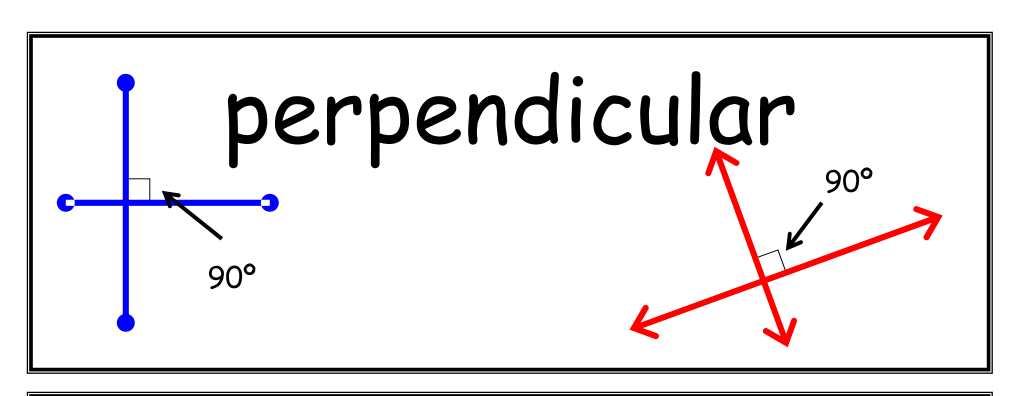
M

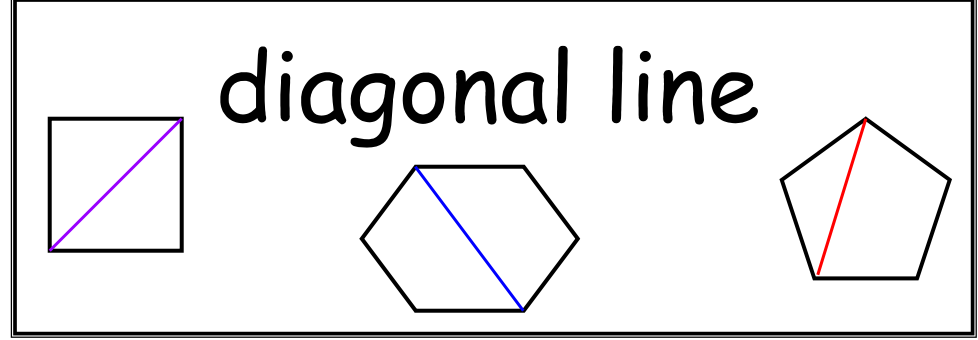


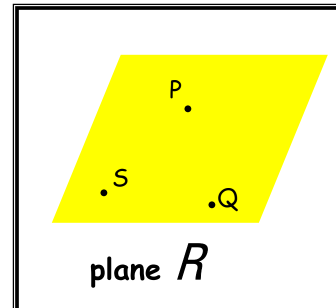












plane

A flat surface that continues forever in all directions.

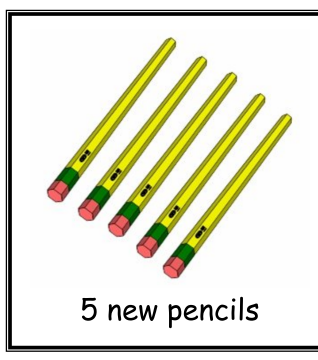
weight







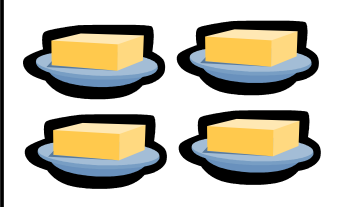




ounce oz.



teaspoon of sugar



4 sticks of butter

pound b.

16 ozs.



loaf of bread



ton 2000 lbs.



small car



gram





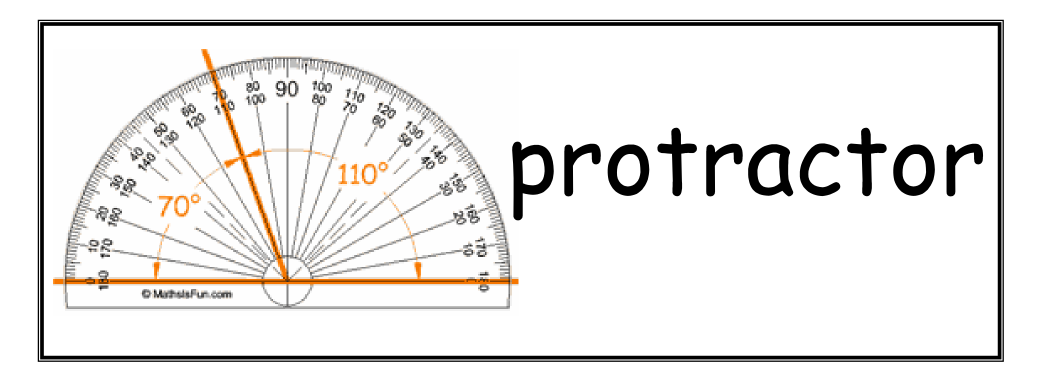
about 5 grams

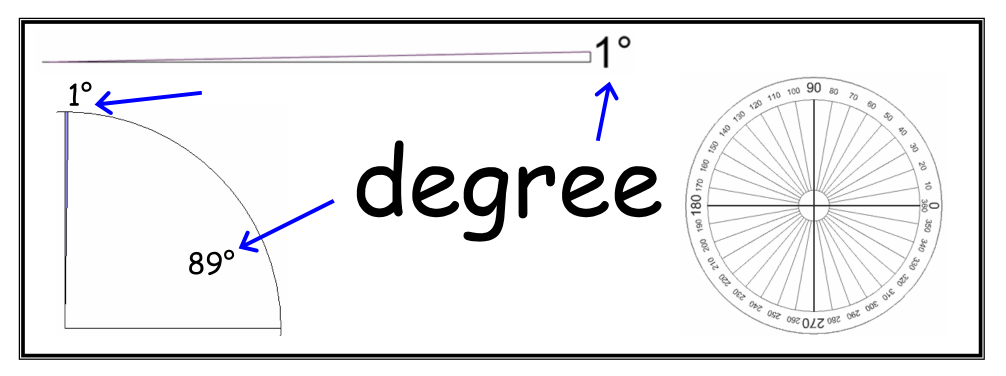
kilogram

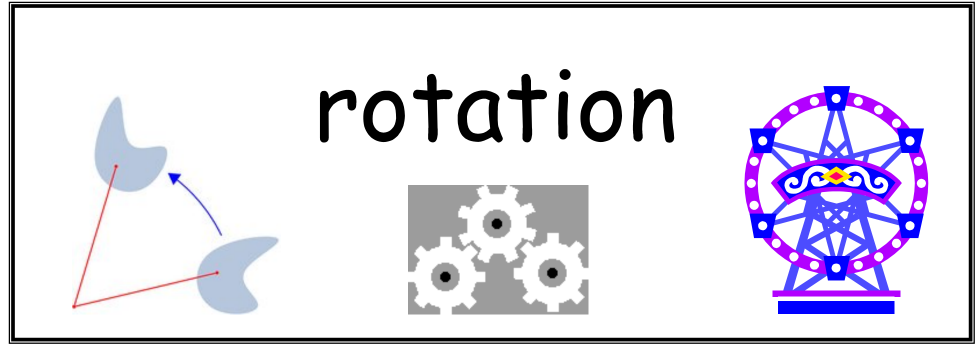
about $2\frac{1}{4}$ pounds

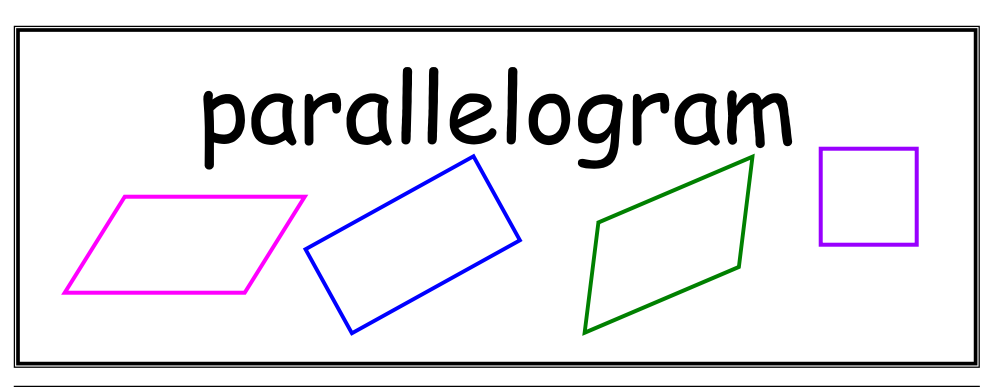


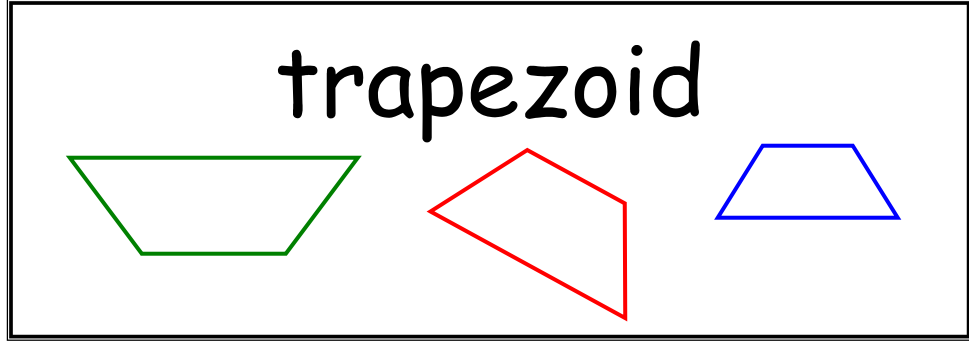
Math book

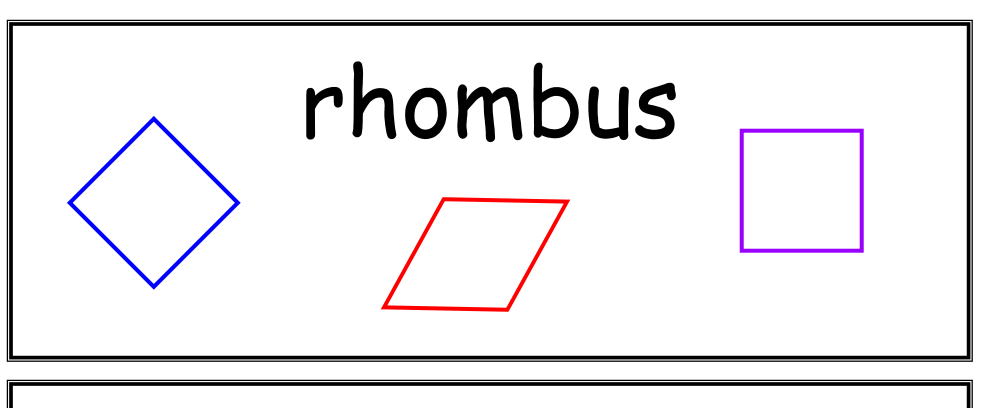


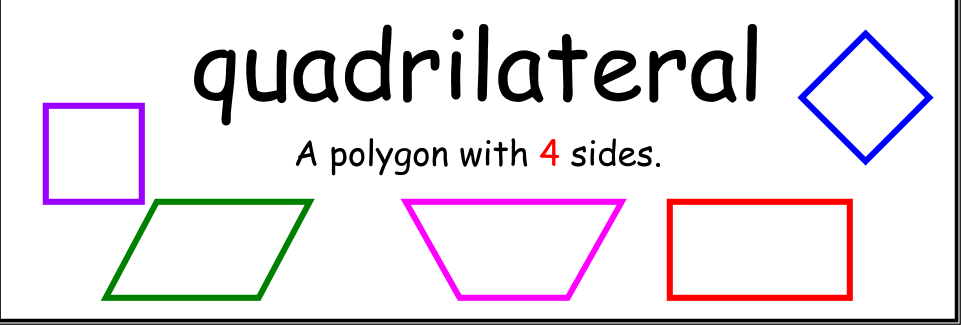




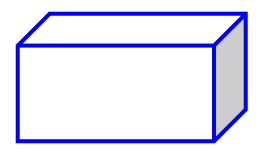


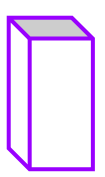


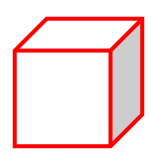




rectangular prism







coordinate system

