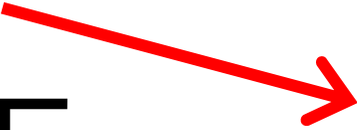


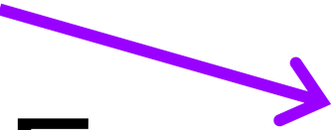
# sum

To find the **sum**, I need to **add**.

$$18 + 25 = 43$$


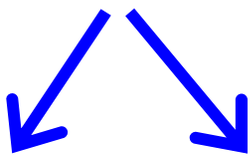
# difference

To find the **difference**, I need to **subtract**.

$$38 - 15 = 23$$


# product

To find the **product**, I need to **multiply**.

$$2 \times 3 = 6 \quad 15 = 5 \times 3$$


# quotient

To find the **quotient**, I need to **divide**.

$$3 \overline{) 21} \quad 100 \div 5 = 20$$


# mixed fraction

$$1\frac{5}{8}$$

$$4\frac{3}{4}$$

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

# proper fraction

$$\frac{5}{8}$$

$$\frac{6}{10}$$

$$\frac{1}{2}$$

$$\frac{9}{12}$$

~~$$\frac{15}{6}$$~~

NO!

# improper fraction

$$\frac{15}{6}$$

$$\frac{6}{3}$$

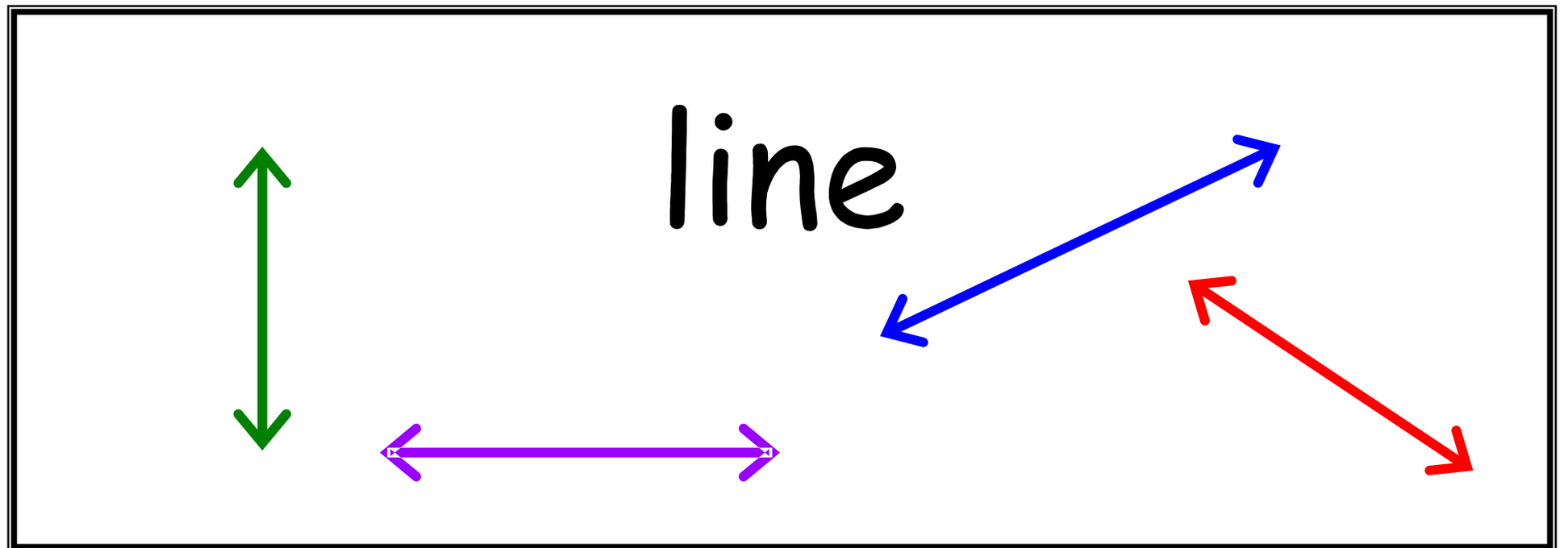
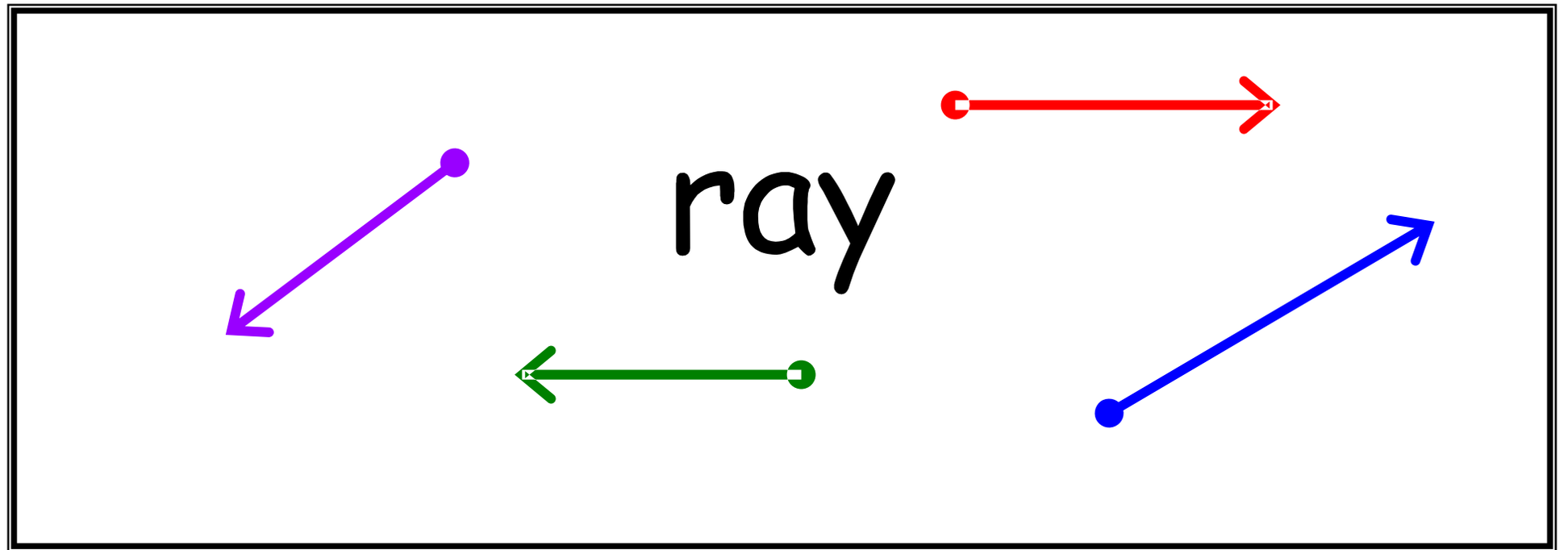
$$\frac{16}{5}$$

$$\frac{3}{2}$$

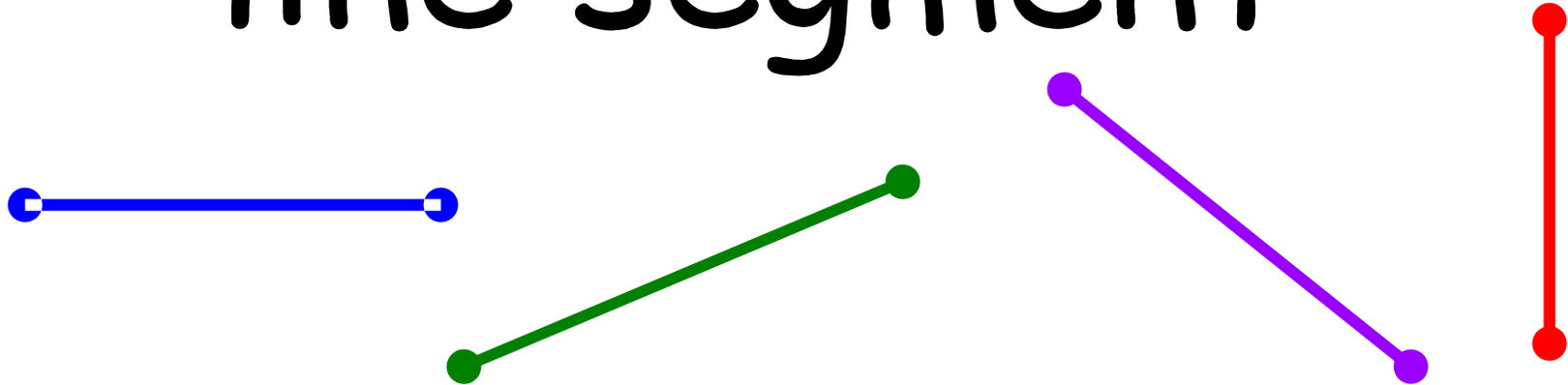
~~$$\frac{9}{12}$$~~  
NO!

# point

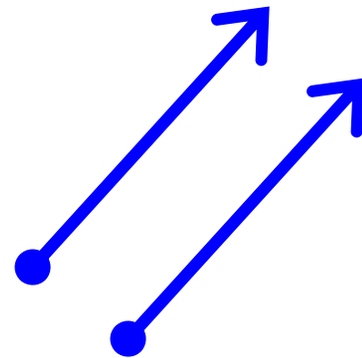
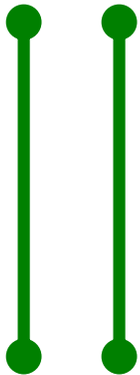




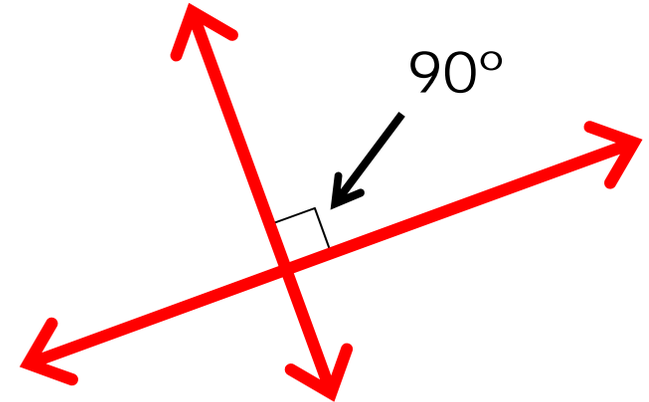
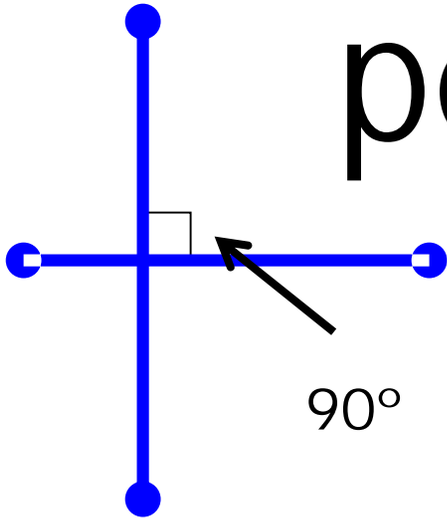
# line segment



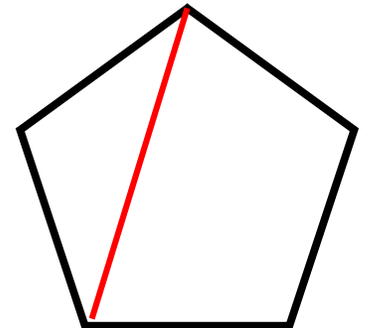
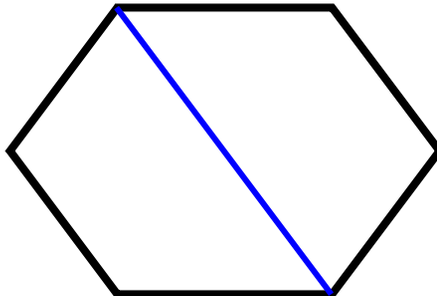
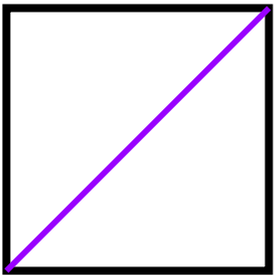
# parallel

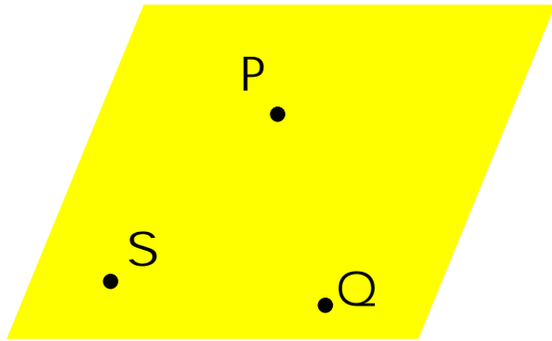


# perpendicular



# diagonal line





plane  $R$

# plane

A flat surface that continues forever in all directions.

# weight





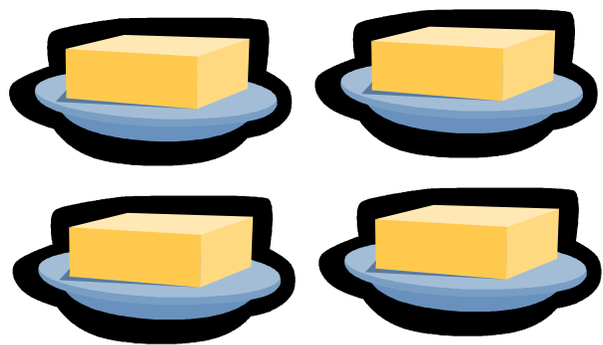
5 new pencils

# ounce

oz.



teaspoon of sugar



4 sticks of butter

# pound

lb.

16 ozs.



loaf of bread

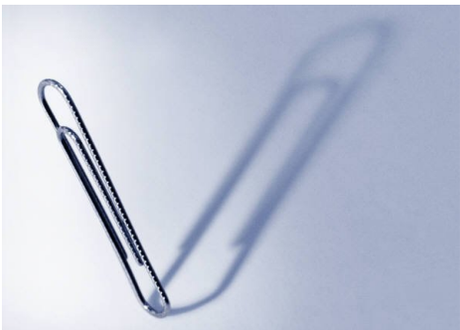


ton

2000 lbs.



small car



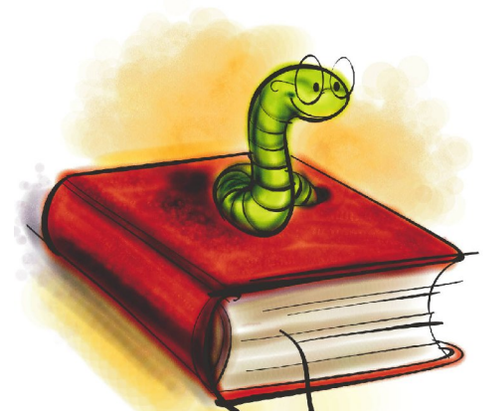
gram



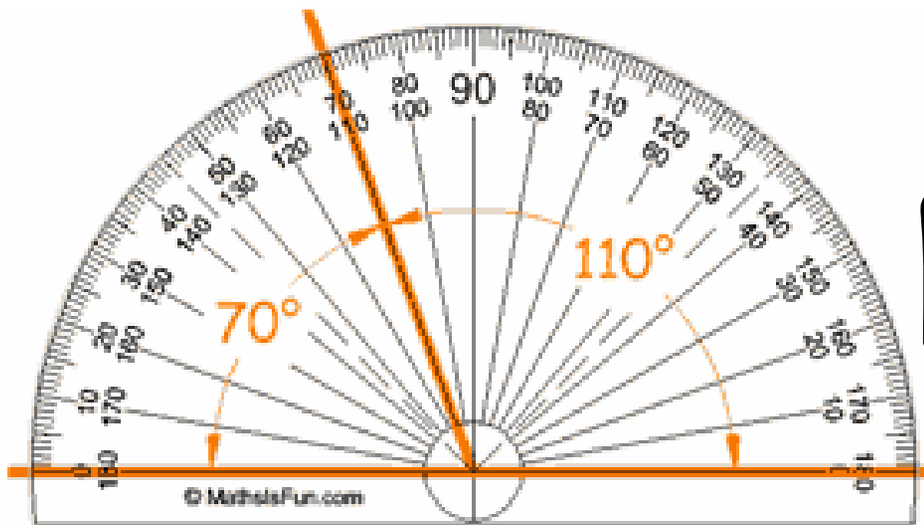
about 5 grams

# kilogram

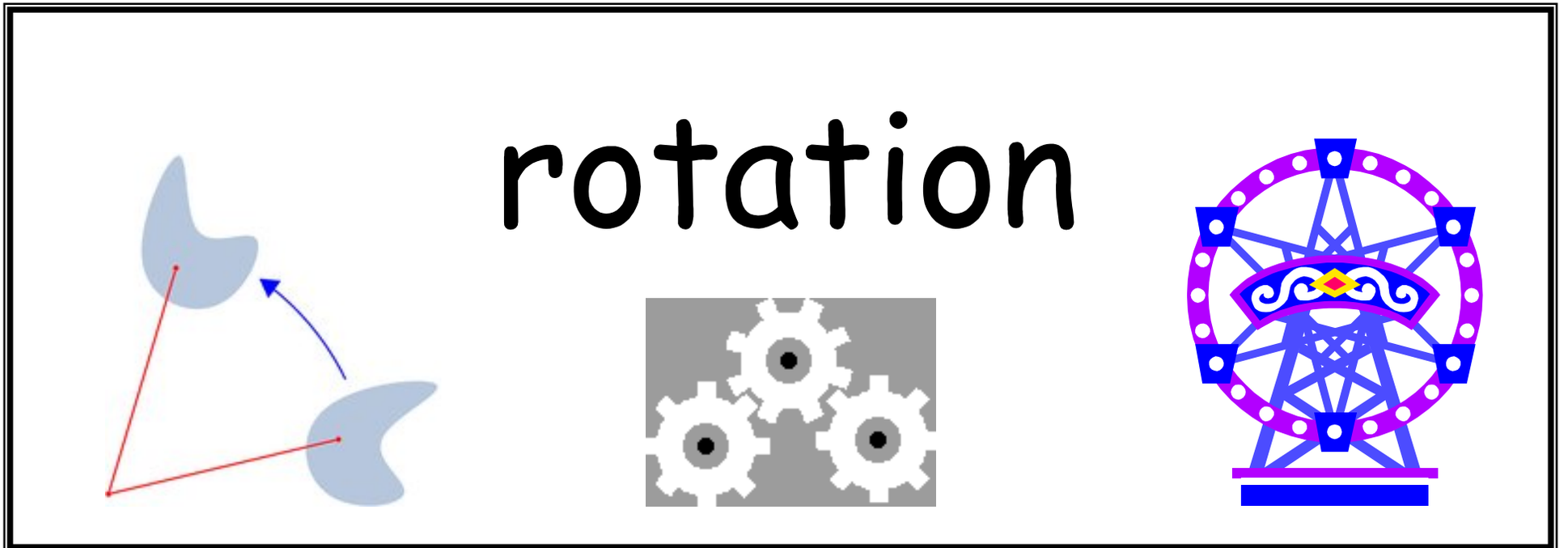
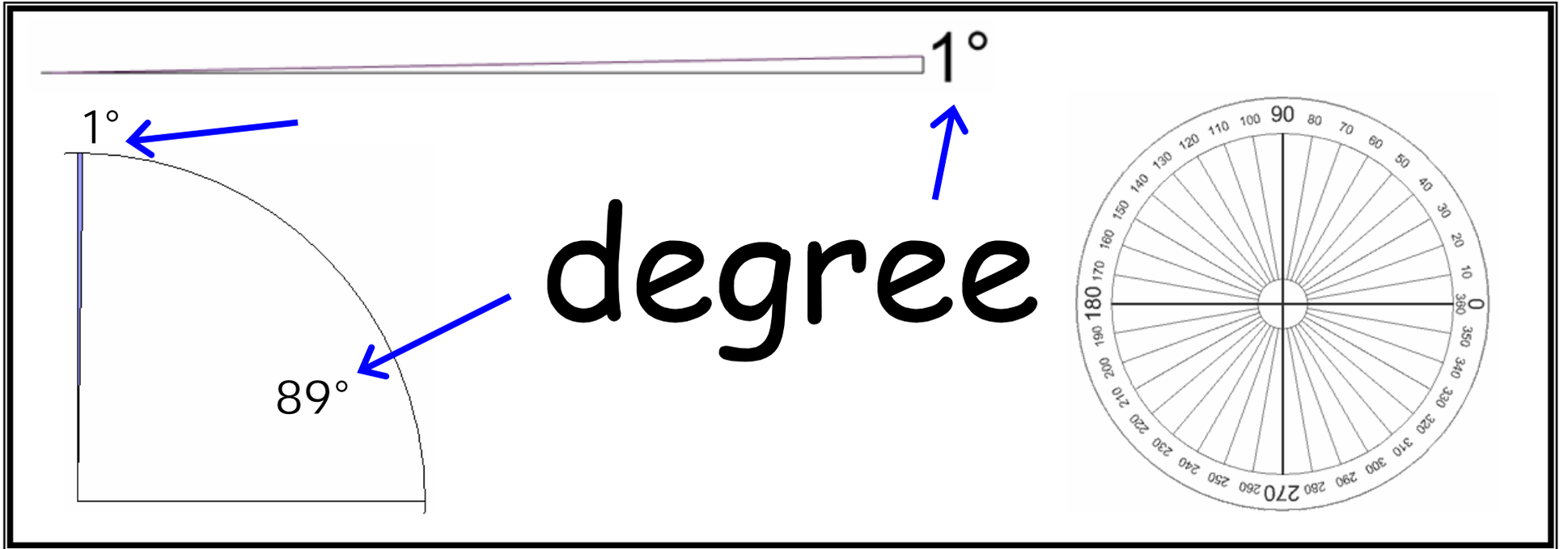
about  $2\frac{1}{4}$  pounds



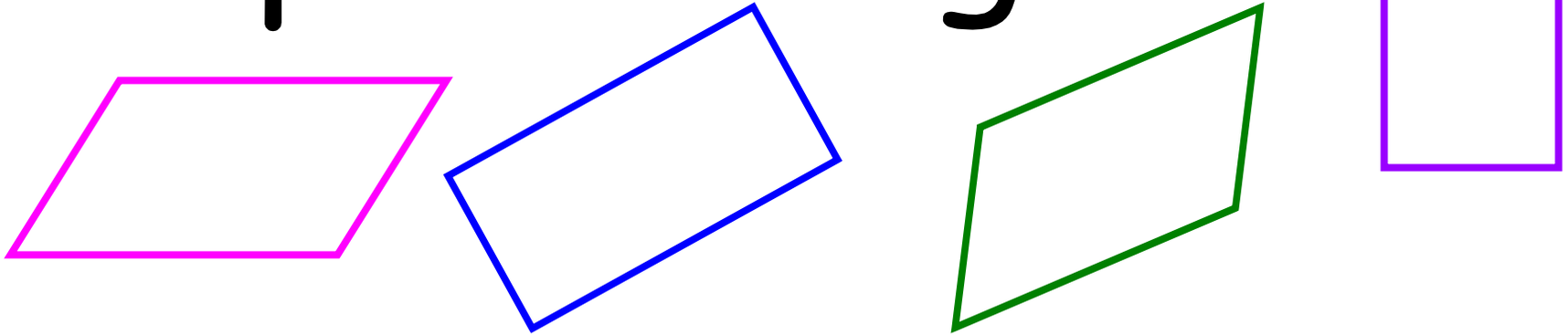
Math book



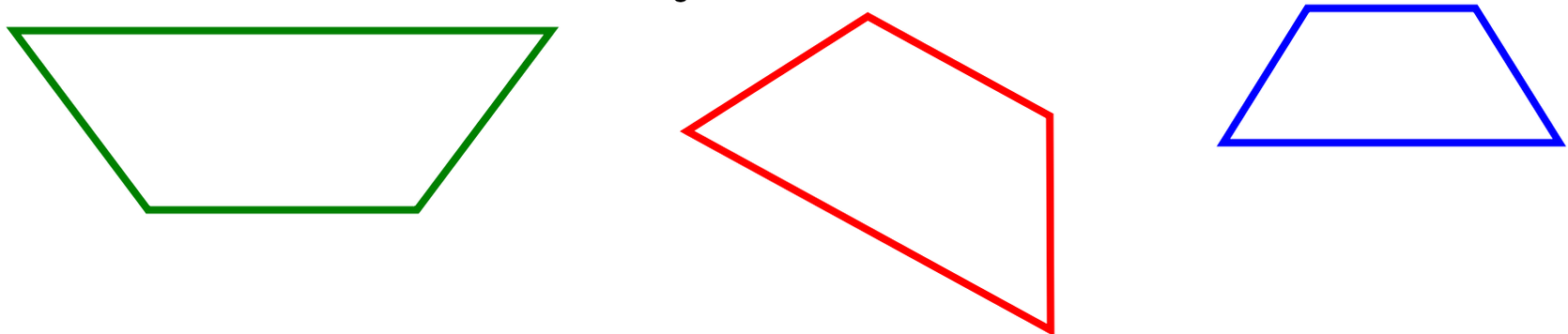
# protractor



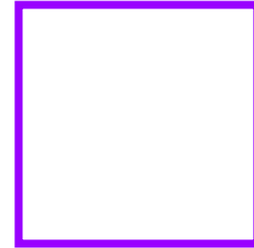
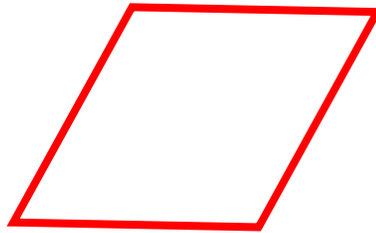
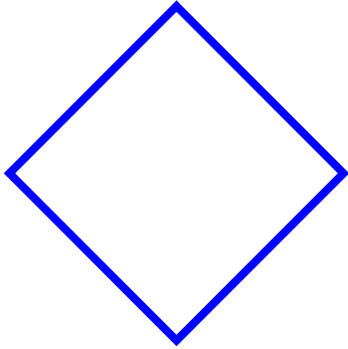
# parallelogram



# trapezoid

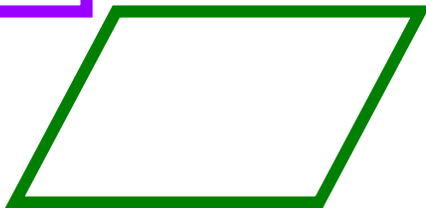
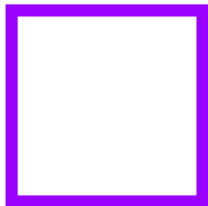
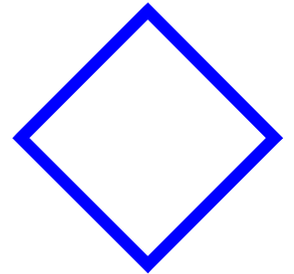


# rhombus

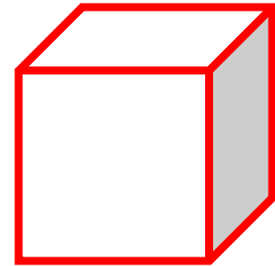
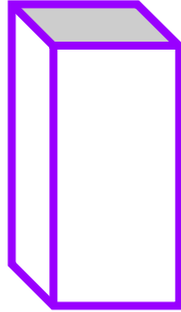


# quadrilateral

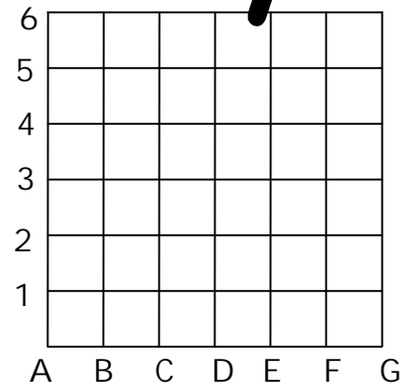
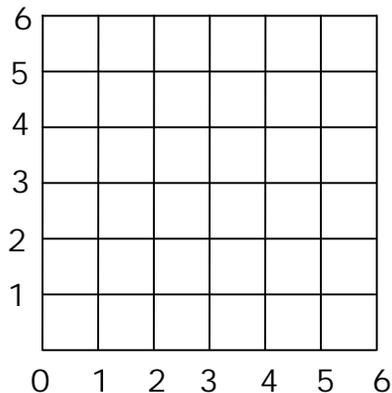
A polygon with 4 sides.



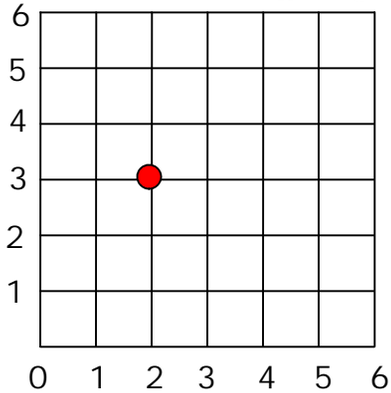
# rectangular prism



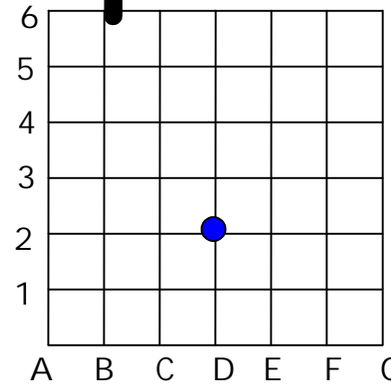
# coordinate system



# ordered pair

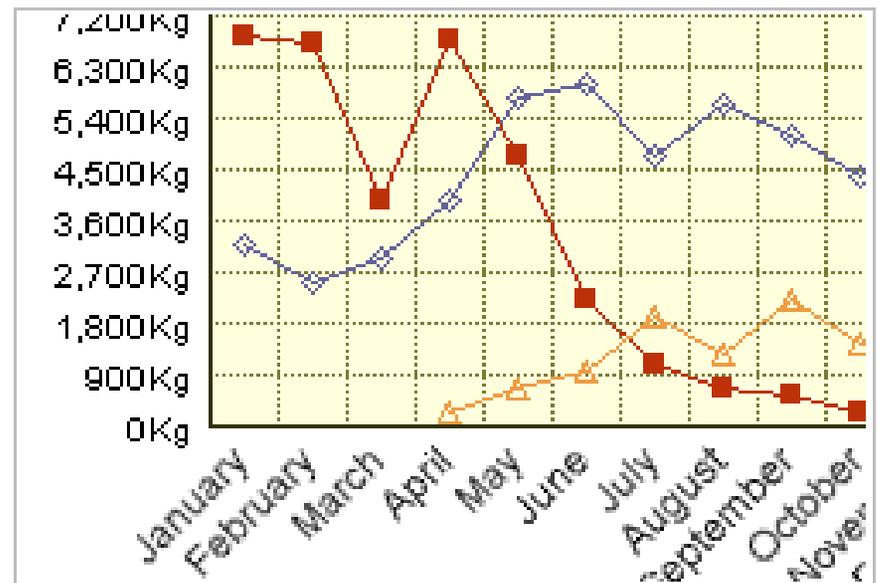


(2, 3)  
→ ↑



(D, 2)  
→ ↑

# line graph



# pictograph

Hair color of  
students in our class!

