

customary unit

inch foot yard mile

ounce pound ton

cup pint quart gallon

4.MD.1



metric system

millimeter centimeter meter

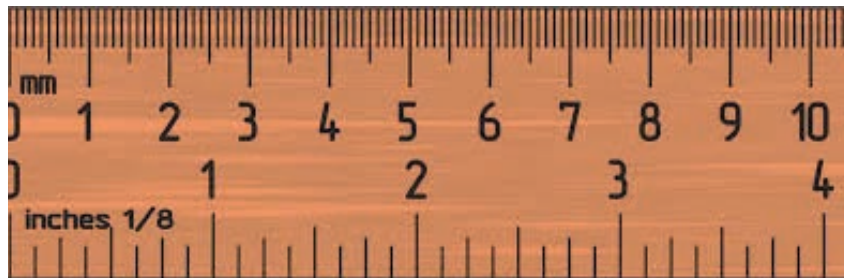
gram kilogram

milliliter liter

4.MD.1



inch



4.MD.1



foot



4.MD.1



yard

1 yard = 3 feet

4.MD.1



mile

1 mile = 5280 feet

4.MD.1



ounce

4.MD.1



pound

1 pound = 16 ounces

4.MD.1



ton

1 ton = 2,000 pounds

4.MD.1



second



4.MD.1

minute

1 minute = 60 seconds

4.MD.1



hour

60 minutes = 1 hour

4.MD.1



day

1 day = 24 hours

4.MD.1



week

1 week = 7 days

4.MD.1



month

1 month = an average of 30 days

4.MD.1



year

1 year = 12 months

1 year = 52 weeks

1 year = 365 days

4.MD.1



millimeter

centimeter

1 centimeter =
10 millimeters

4.MD.1



4.MD.1



meter

gram

1 meter =
100 centimeters

1,000 milligrams =
1 gram

4.MD.1



4.MD.1



kilogram

1 kilogram =
1000 grams

4.MD.1



milliliter

4.MD.1



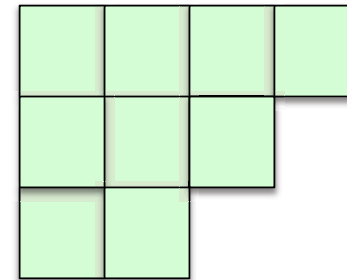
liter

1 liter =
1000 millileters

4.MD.1



area



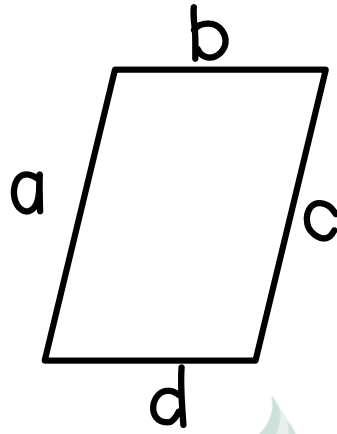
9 square units

4.MD.3



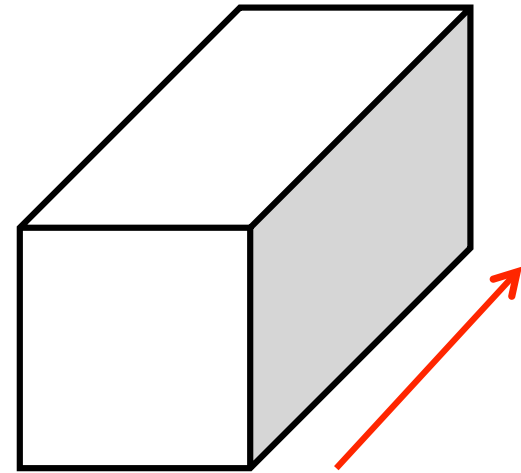
perimeter

$$\text{perimeter} = a + b + c + d$$



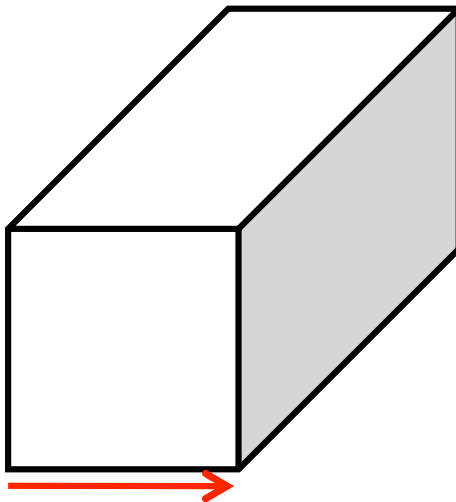
4.MD.3

length



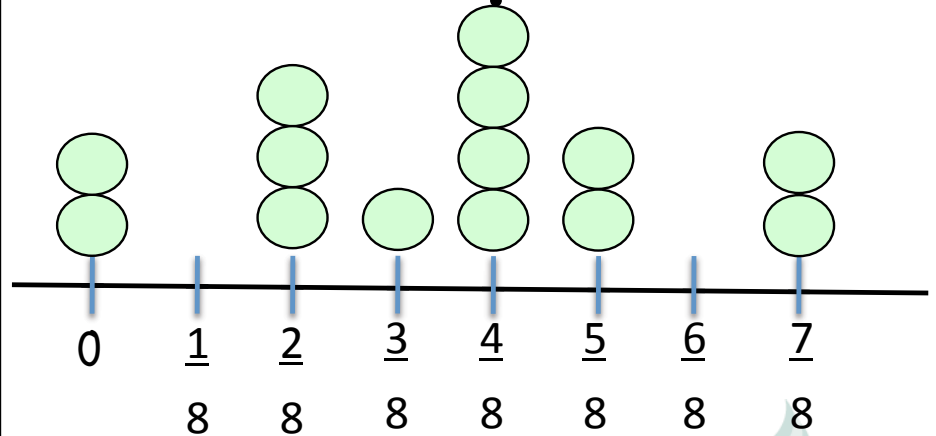
4.MD.3

width



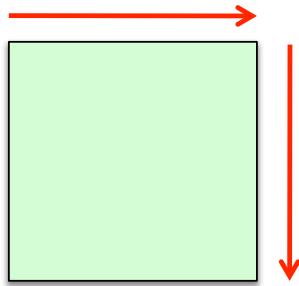
4.MD.3

line plot



4.MD.4

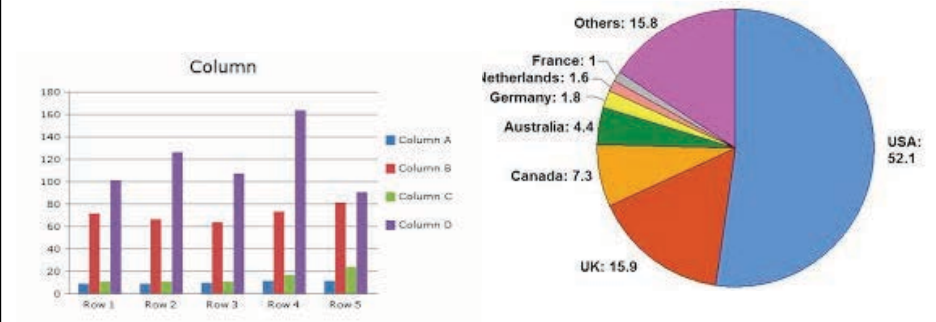
square unit



4.MD.3



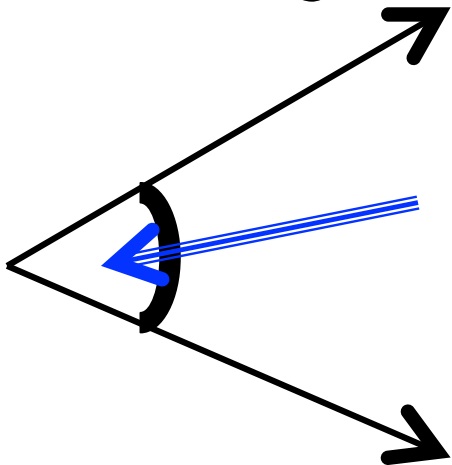
data



4.MD.4



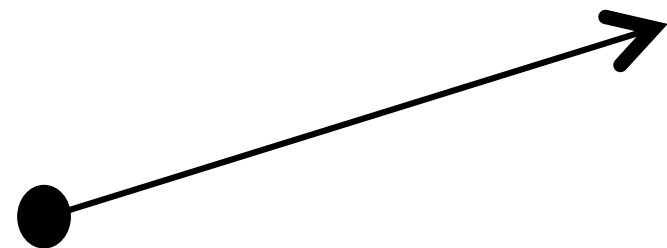
angle



4.MD.5



ray



4.MD.5



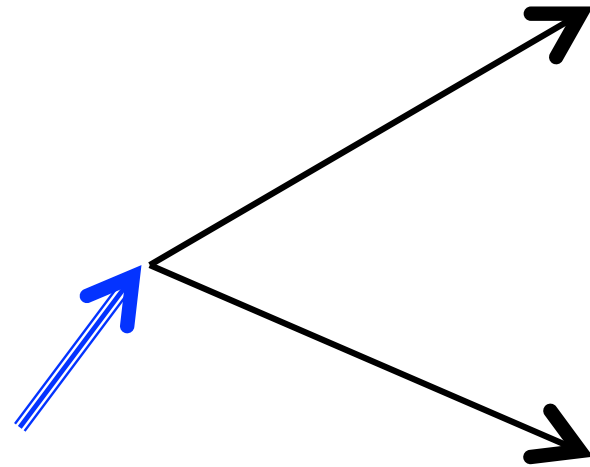
end point



4.MD.5

HOWARD COUNTY
PUBLIC SCHOOL SYSTEM

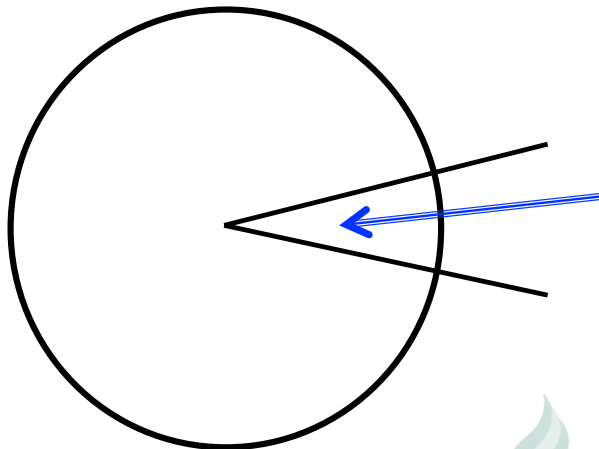
vertex



4.MD.5

HOWARD COUNTY
PUBLIC SCHOOL SYSTEM

degree

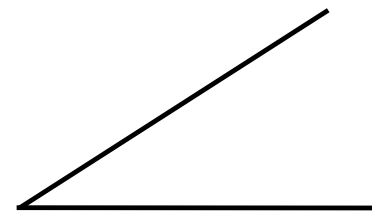


4.MD.5

HOWARD COUNTY
PUBLIC SCHOOL SYSTEM

acute

$< 90^\circ$

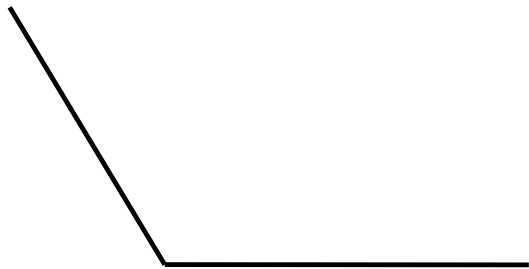


4.MD.5

HOWARD COUNTY
PUBLIC SCHOOL SYSTEM

obtuse

$90^\circ - 180^\circ$

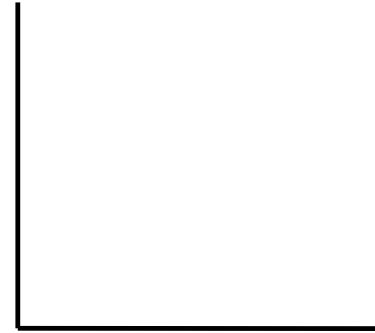


4.MD.5



right

90°



4.MD.5



straight

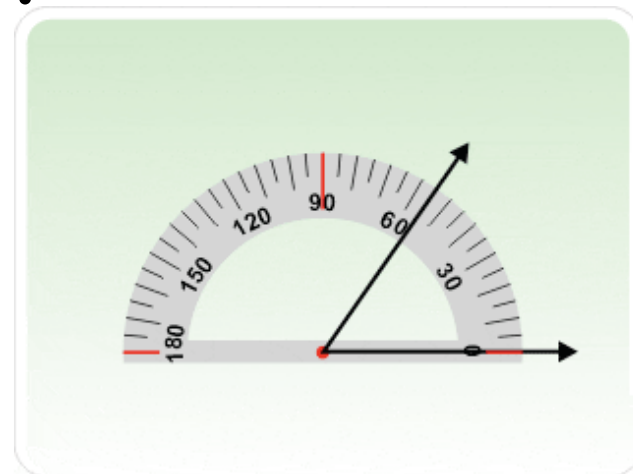
180°



4.MD.5



protractor



4.MD.6

