

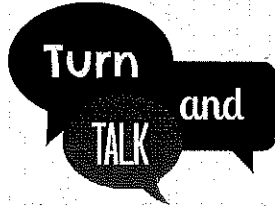
Think

Mom's Dessert: Parts of Wholes

Mom is at the store and sends a text asking how much of last night's dessert is left? You text back and say:

To Mom:





What are some different ways that people around you explained the amount of dessert left to mom?

Why is it important to have numbers other than whole numbers in our number system?

Numbers that can help us in situations like "mom's desert" are:

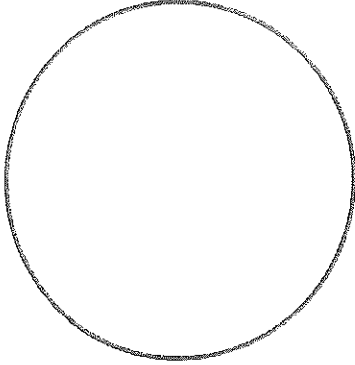
Name _____

Date _____

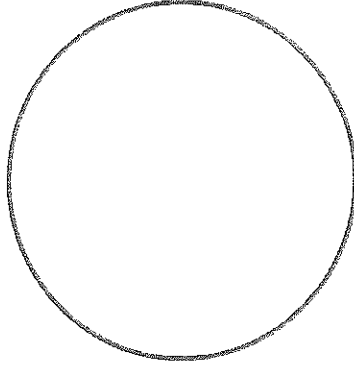
Fractions, Decimals, Percents

One Whole:

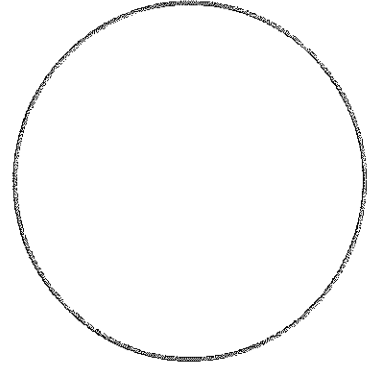
Fraction



Decimal

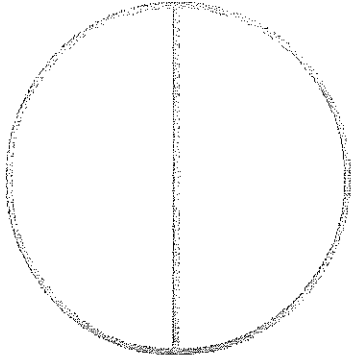


Percent

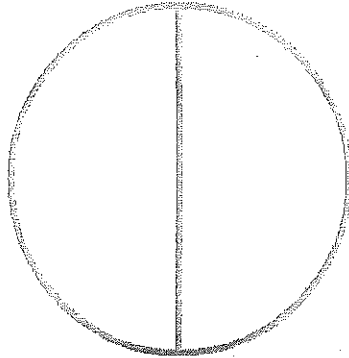


One Half:

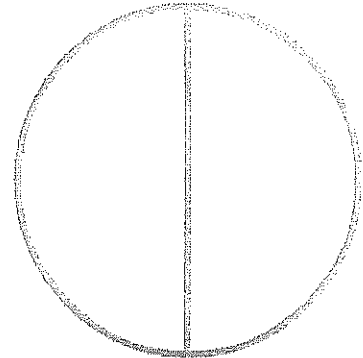
Fraction



Decimal

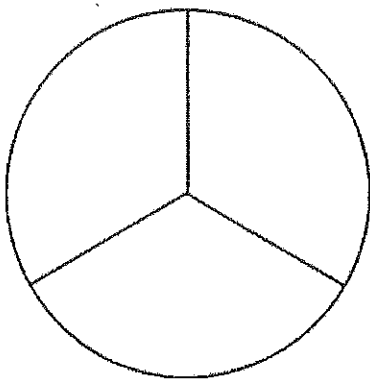


Percent

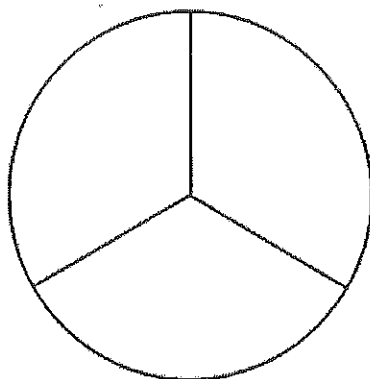


One Third:

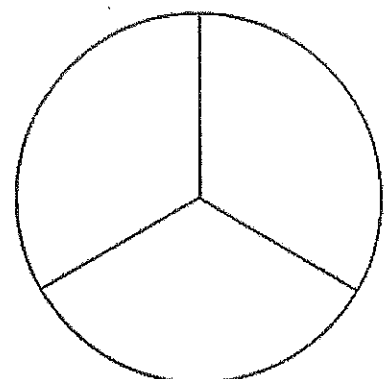
Fraction



Decimal

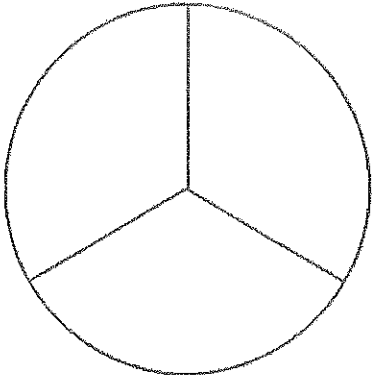


Percent

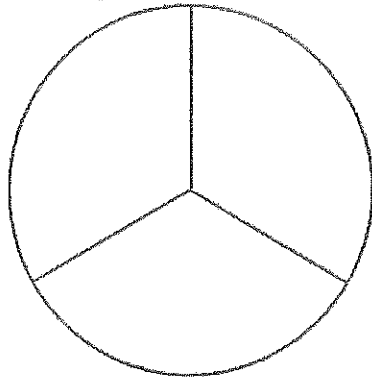


Two Thirds:

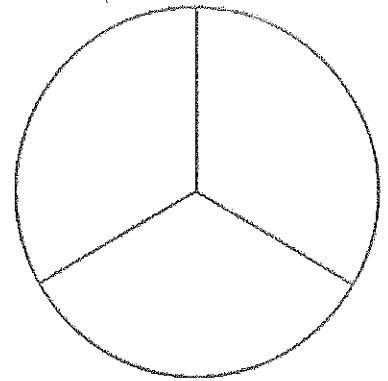
Fraction



Decimal

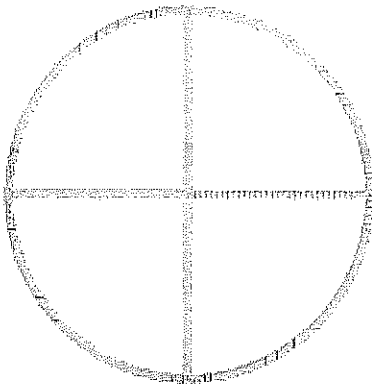


Percent

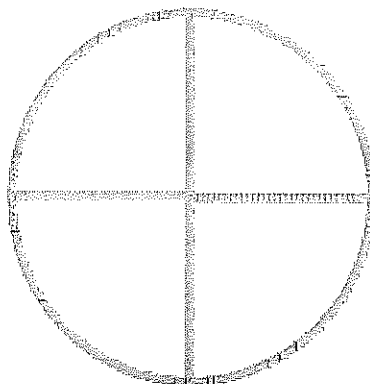


One Fourth:

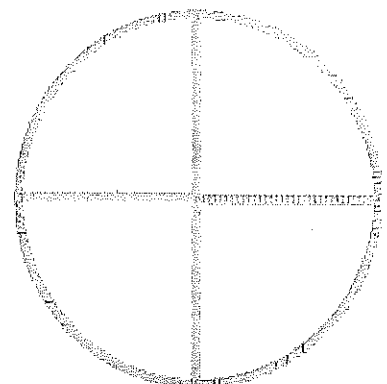
Fraction



Decimal

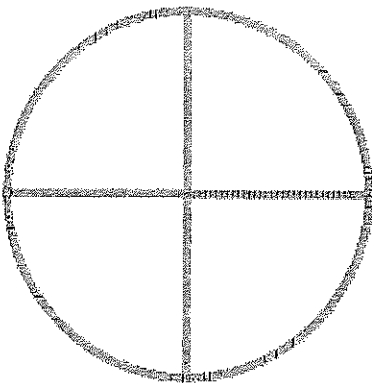


Percent

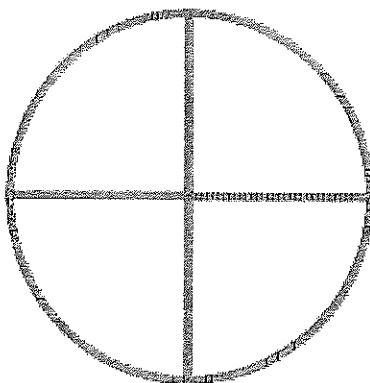


Three Fourths:

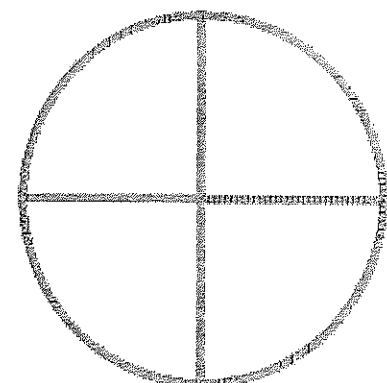
Fraction



Decimal

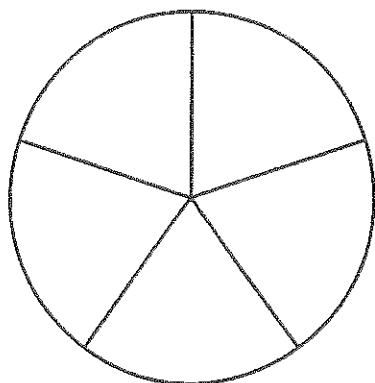


Percent

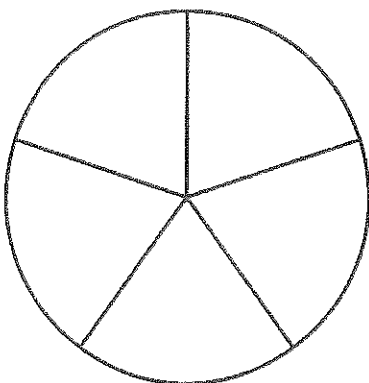


One Fifth:

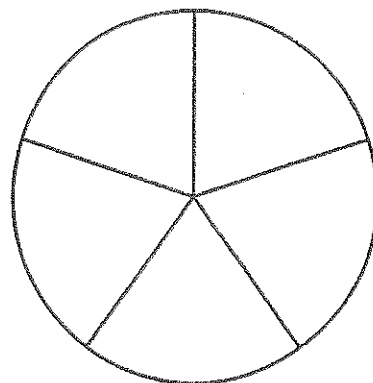
Fraction



Decimal

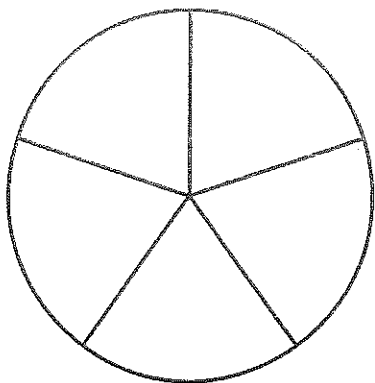


Percent

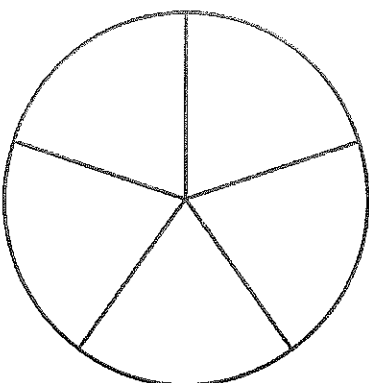


Two Fifths:

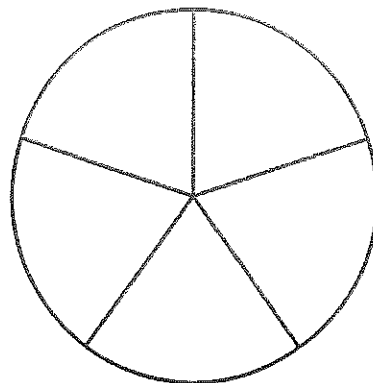
Fraction



Decimal

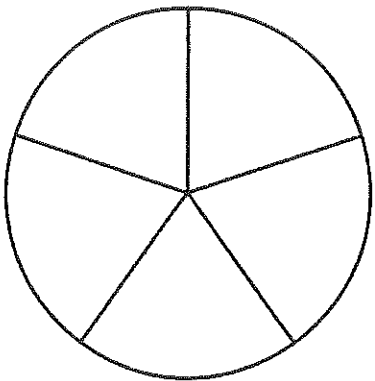


Percent

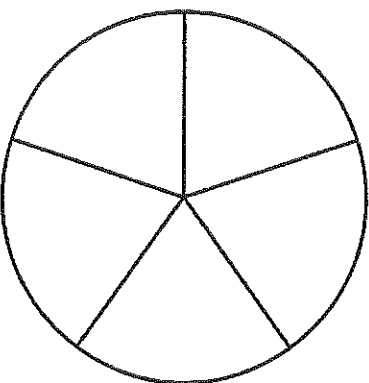


Three Fifths:

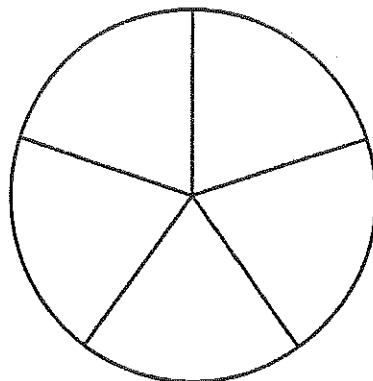
Fraction



Decimal



Percent

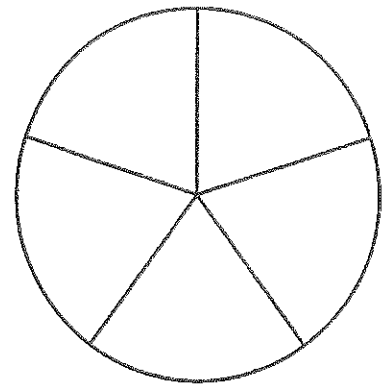
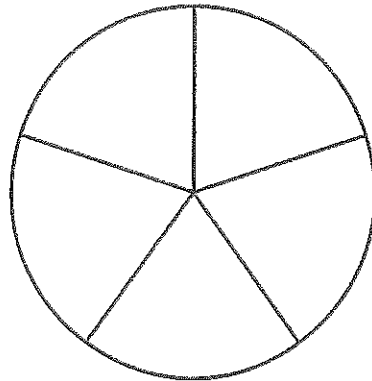
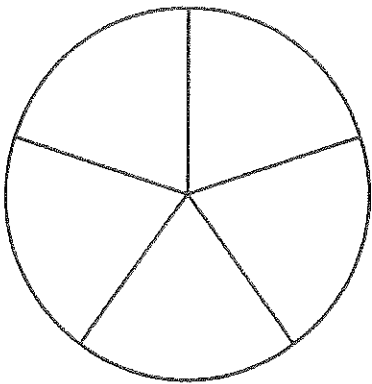


Four Fifths:

Fraction

Decimal

Percent

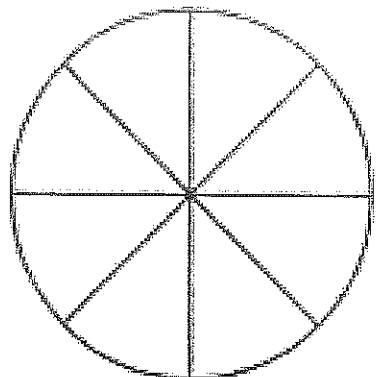
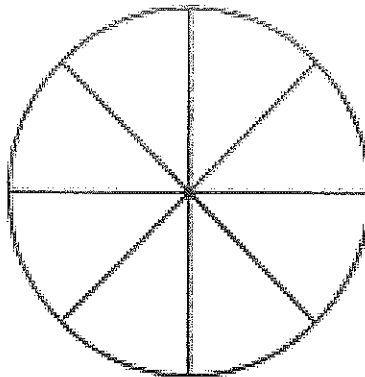
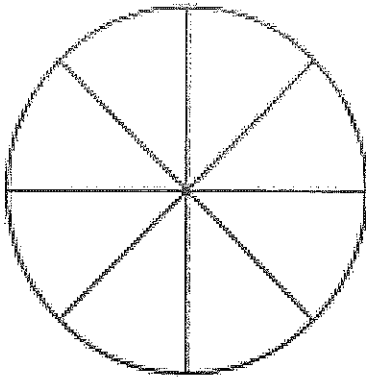


One Eighth:

Fraction

Decimal

Percent

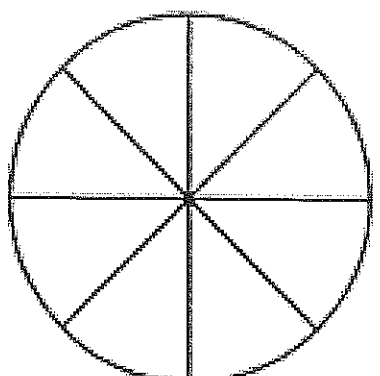
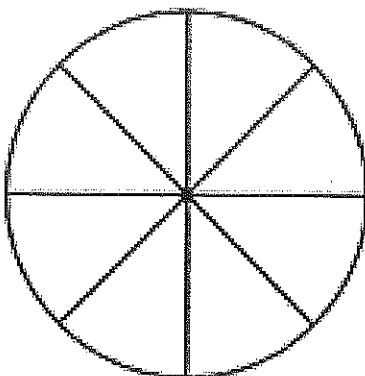
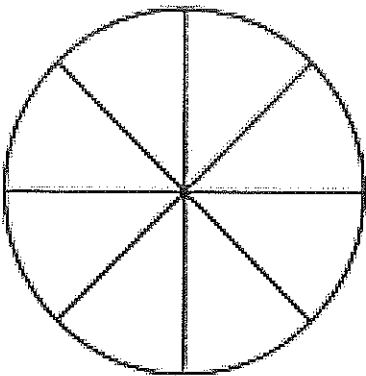


Three Eighths:

Fraction

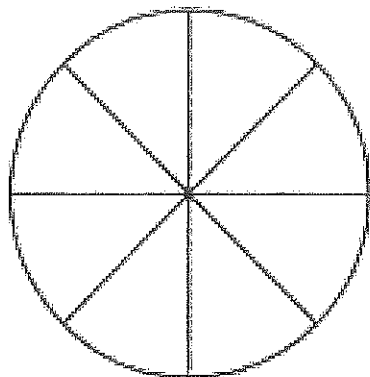
Decimal

Percent

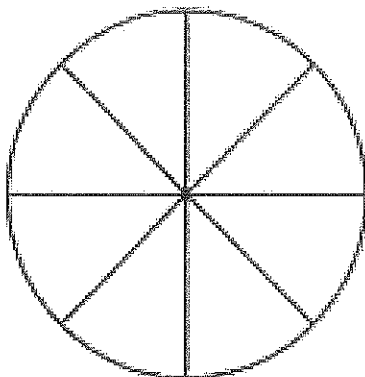


Five Eighths:

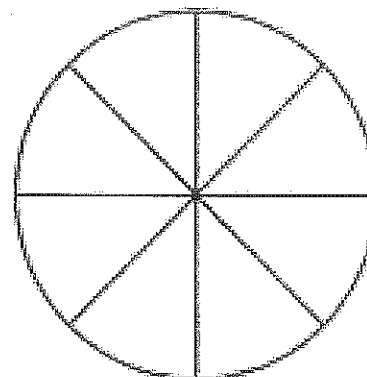
Fraction



Decimal

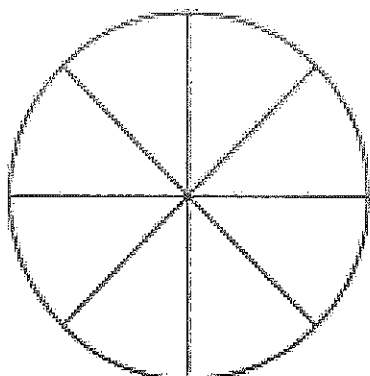


Percent

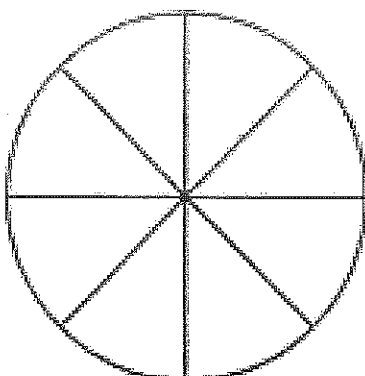


Seven Eighths:

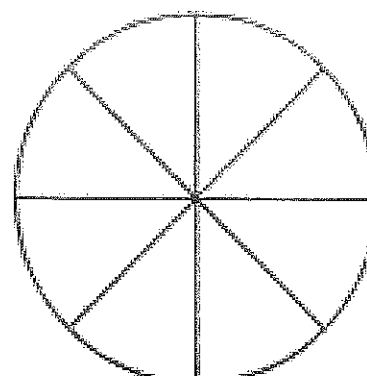
Fraction



Decimal

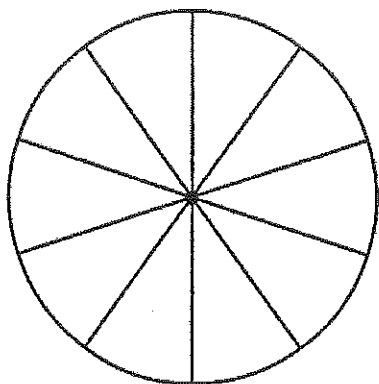


Percent

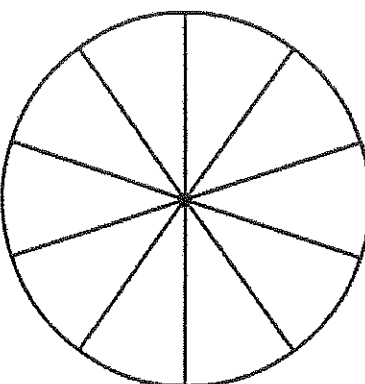


One Tenth:

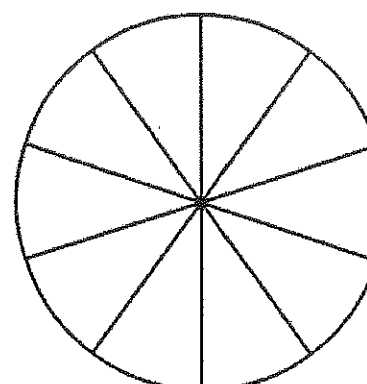
Fraction



Decimal

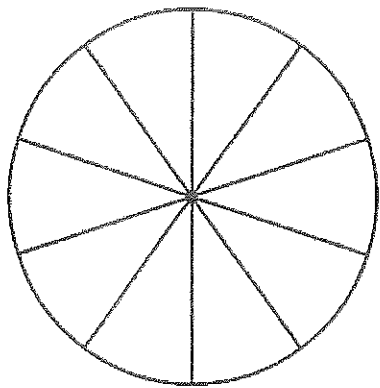


Percent

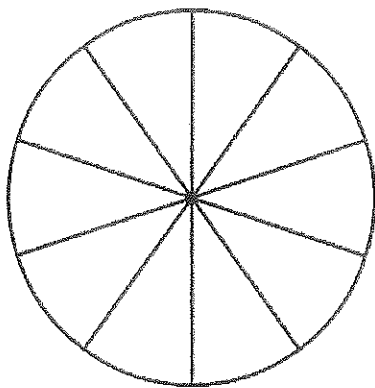


Three Tenths:

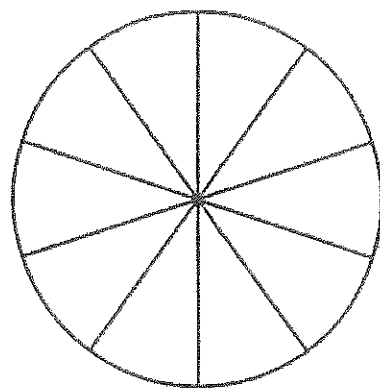
Fraction



Decimal

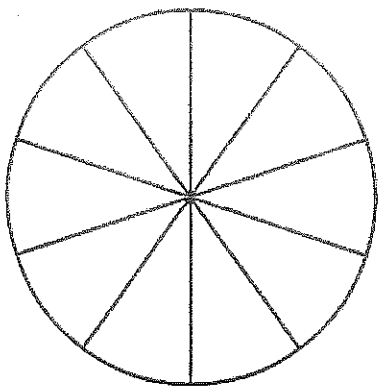


Percent

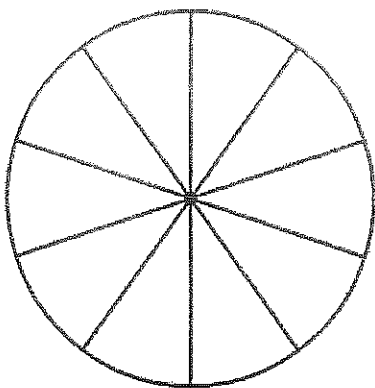


Seven Tenths:

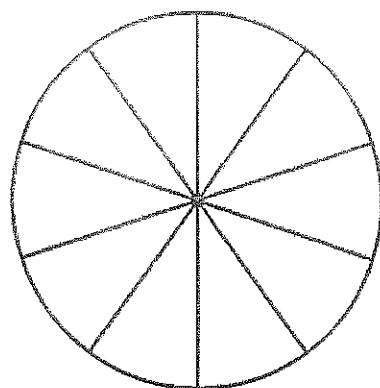
Fraction



Decimal

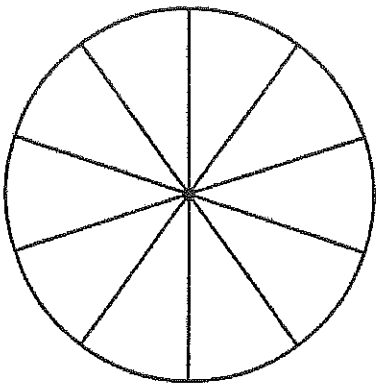


Percent

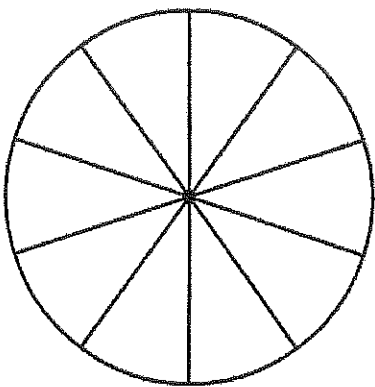


Nine Tenths:

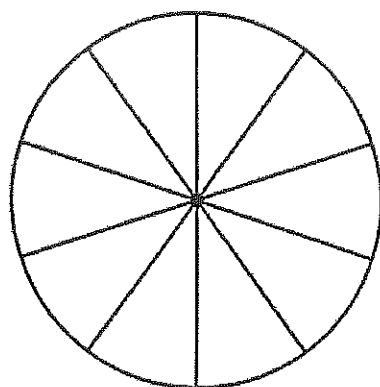
Fraction



Decimal

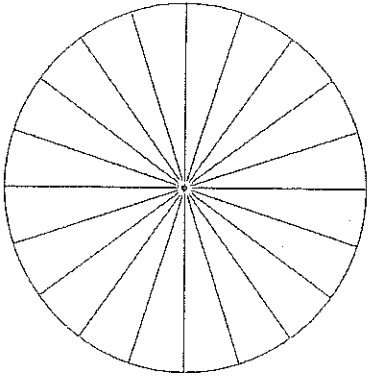


Percent

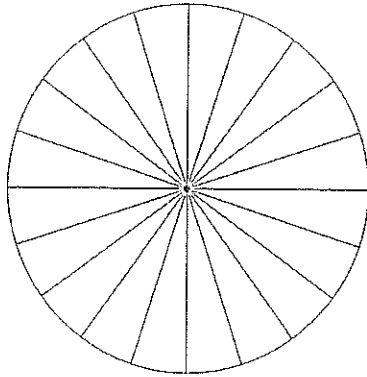


One Twentieth:

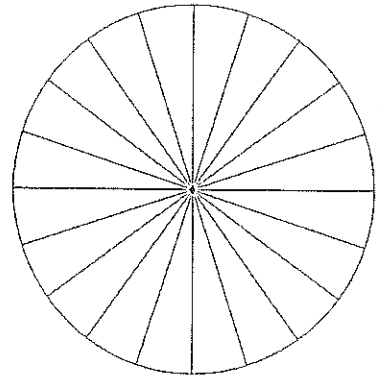
Fraction



Decimal

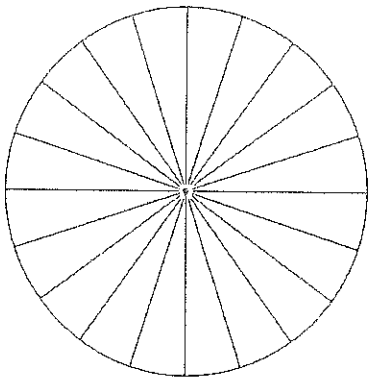


Percent

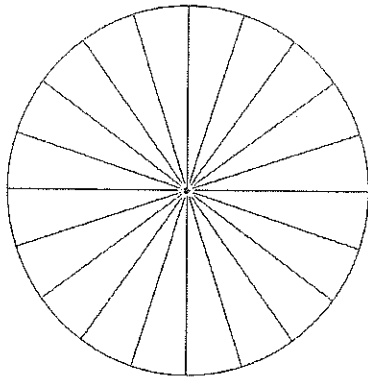


Three Twentieths:

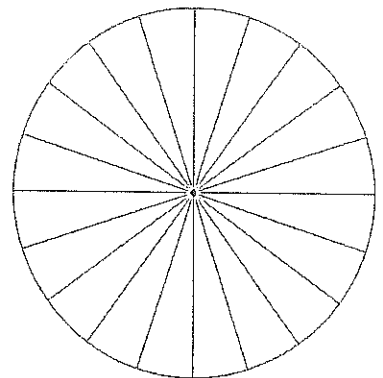
Fraction



Decimal

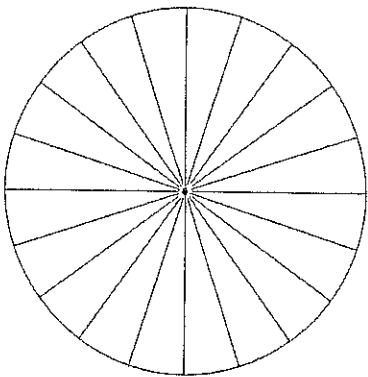


Percent

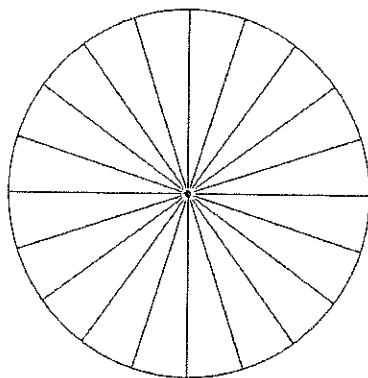


Seven Twentieths:

Fraction



Decimal



Percent

