## greater than


more than
$13>10$
less than

$10<13$
= equal
same as
11 = 8 + 3


## difference


answer to a subtraction problem

divide into equal parts

## equal shares

## equation

$$
6+7=13
$$

$$
15=6+9
$$

number sentence that uses =
the circle is divided into fourths

one of four equal parts

## half of/halves

whole that has
been separated
into 2 equal parts


## unit of

## half-hour

 time equal to30 minutes


## hour

# unit of time equal to 60 minutes 


group of ten tens


| seven groups of |
| :--- | :--- | :--- |
| one hundred |


| $H$ | $T$ | $O$ |
| :--- | :--- | :--- |
| 7 | 3 | 6 |

## hundred


length
distance from end to end

## number

$$
7=3+4
$$

sentence

$$
2=8-6
$$

the value a digit
has because of its
place in a number


## place value

the circle is divided into quarters

## quarter of/quarters

take away from


subtraction

# sum $73=52+21$ total when 

## trapezoid

having at least one pair of parallel sides


