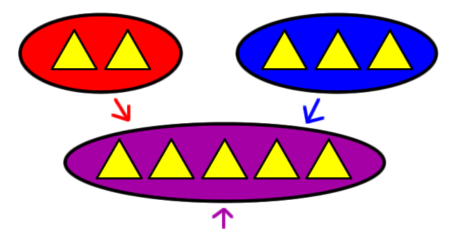
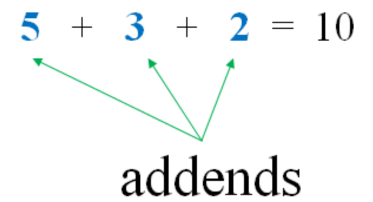


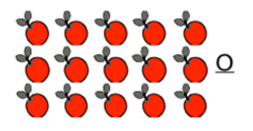
#### add



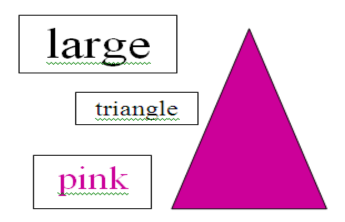
### addend



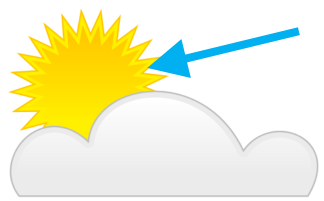




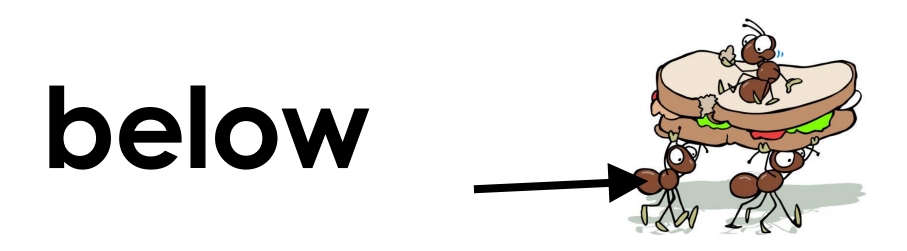
## attribute



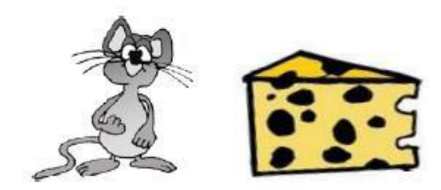
### behind



#### behind the cloud







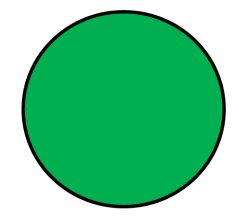




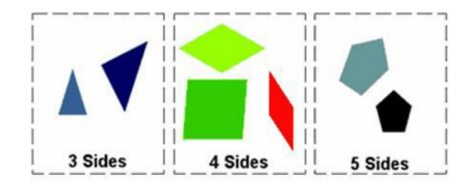


# category velow blue

#### circle

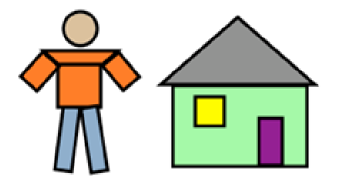


## classify





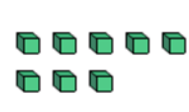
#### compose





#### cone

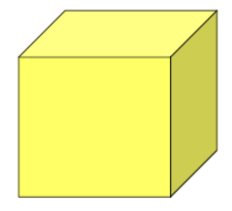
#### count



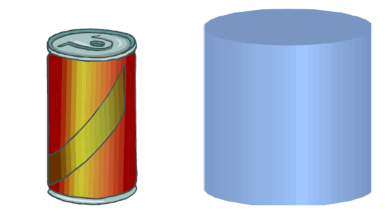


counting a set of objects one-by-one

#### cube





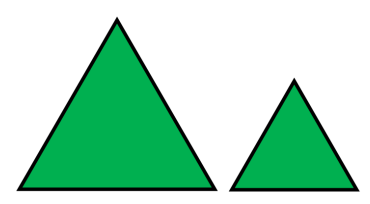


#### decompose

#### 18 / 10 + 8

# difference 3-2=(1)

#### different



#### Different size but same shape

## digit

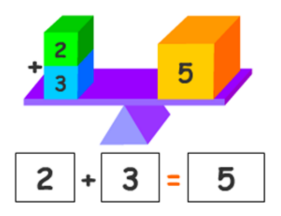
#### 01234 56789

## equal to

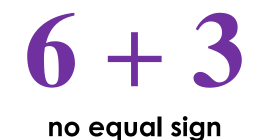


3 + 1 is the same amount as 4

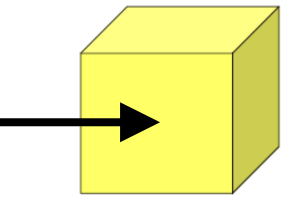
# equation



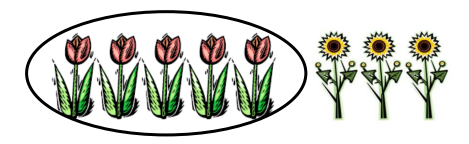
## expression







### greater than



5 is greater than 3



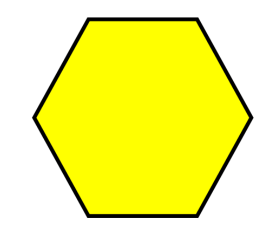


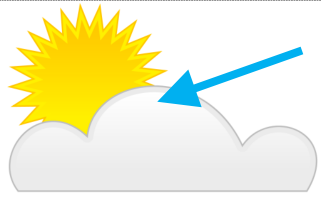
# height





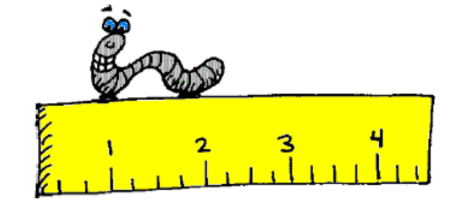
## in front of





in front of the sun









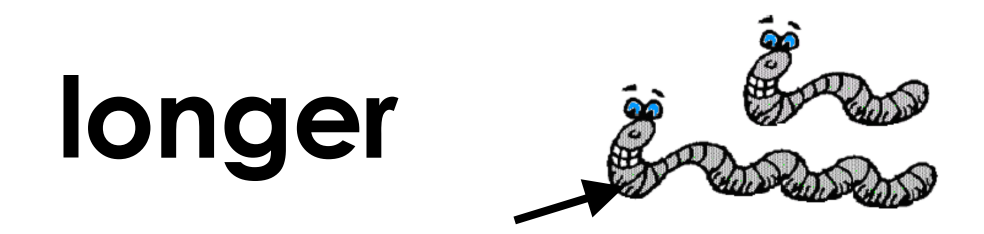
3 is less than 5

# lighter



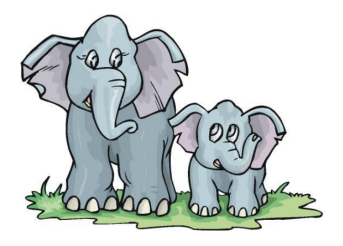


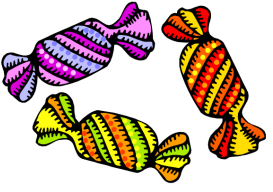




#### next to

#### number



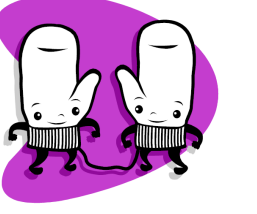


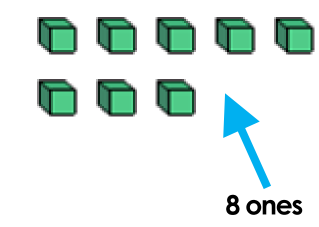
There are 3 candies.

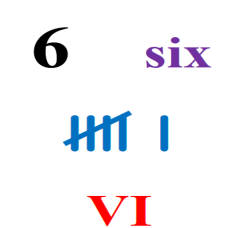
#### numeral

ones

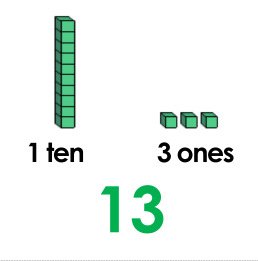
pair





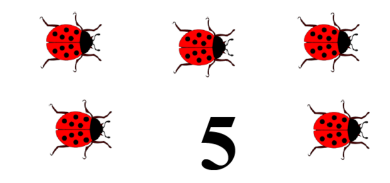


### place value



## quantity

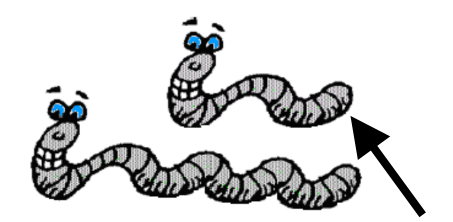
## rectangle



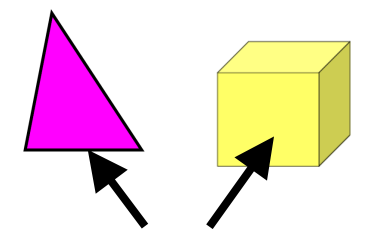


#### sequence 1, 2, 3, 4, ...

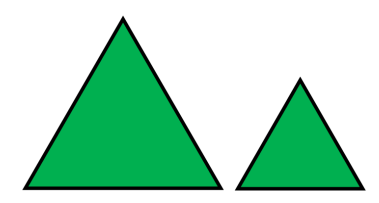
#### shorter



#### side



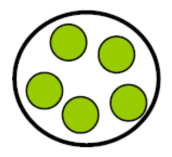
#### similar



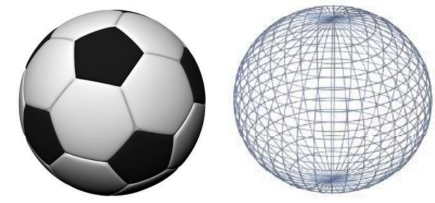
#### Same shape size but different size

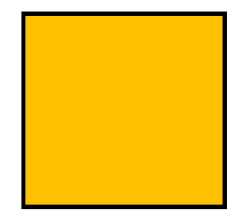
#### sort





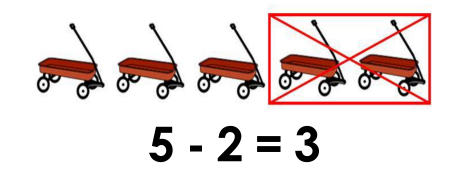




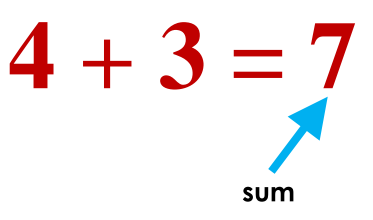


#### square

### subtract



#### sum



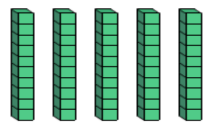
#### taller



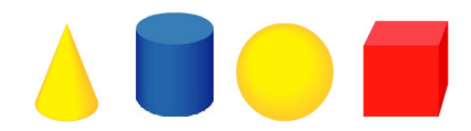
#### tens

#### 5 tens

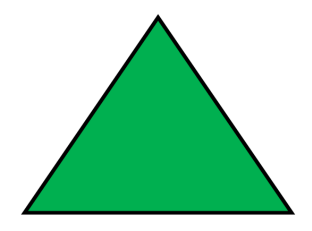




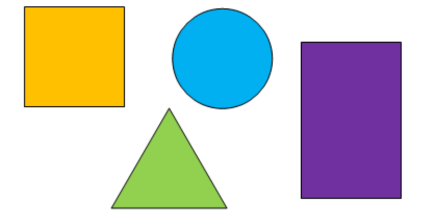
#### **3-dimensional**



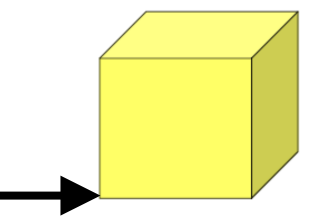
## triangle



#### 2-dimensional







# weight





