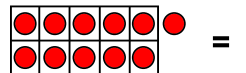
Mathematical Practice 7



I can see and understand how numbers and shapes are put together as parts and wholes.

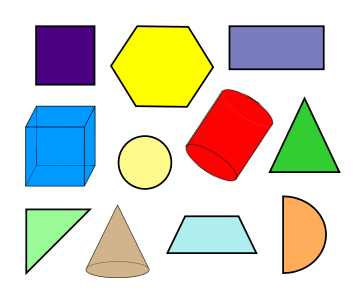
Numbers



$$10 + 1 = 11$$



Shapes



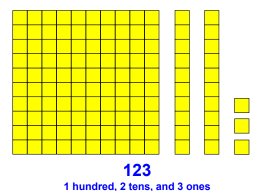
Mathematical Practice 7



I can see and understand how numbers and shapes are organized and put together as parts and wholes.

Numbers

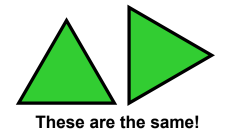
For example:



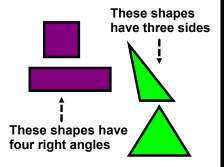
Base Ten System

Shapes

For example:



Orientation



Attributes

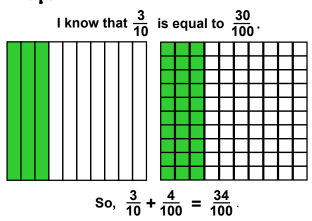
Mathematical Practice 7



I can see and understand how numbers and spaces are organized and put together as parts and wholes.

Numbers

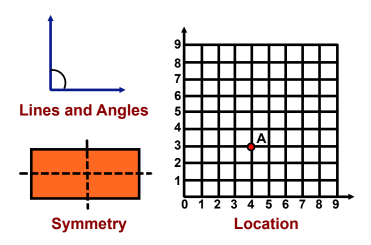
For Example:



Equivalent Fractions

Spaces

For Example:



Mathematical Practice 7

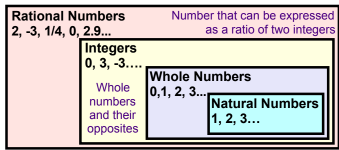


I can see and understand how numbers and spaces are organized and put together as parts and wholes.

Numbers

For Example:

REAL NUMBER SYSTEM



Irrational Numbers
√2, 7, 0.121121112... Real Numbers that cannot be expressed as a ratio of two integers

Spaces

For Example:

