#### **English Kindergarten A-Z Vocabulary Cards and Word Walls**

**Revised: 1/13/14** 

#### **Important Notes for Teachers:**

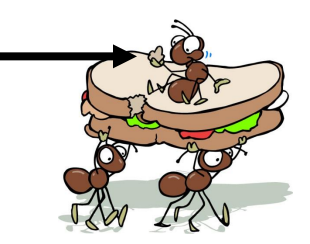
- The vocabulary cards in this file match the Common Core, the math curriculum adopted by the Utah State Board of Education, August 2010.
- The cards are arranged alphabetically.
- Each card has the word and a picture. The teacher will be explaining the words using a kid friendly definition. After the words have been taught they can be added to the Word Wall. For more information on using a Word Wall for Daily Review see "Vocabulary Word Wall Ideas" on the website.
- These cards are designed to help all students with math content vocabulary, including ELL, Gifted and Talented, Special Education, and Regular Education students.

For possible additions or corrections to the vocabulary cards, please contact the Granite School District Math Department at 385-646-4239.

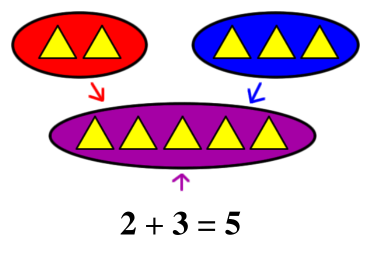
Bibliography of Definition Sources:

<u>Algebra to Go</u>, Great Source, 2000. ISBN: 0-669-46151-8 <u>Math on Call</u>, Great Source, 2004. ISBN-13: 978-0-669-50819-2 <u>Math at Hand</u>, Great Source, 1999. ISBN: 0-669-46922 <u>Math to Know</u>, Great Source, 2000. ISBN: 0-669-47153-4 <u>Illustrated Dictionary of Math</u>, Usborne Publishing Ltd., 2003. ISBN: 0-7945-0662-3 <u>Math Dictionary</u>, Eula Ewing Monroe, Boyds Mills Press, 2006. ISBN-13: 978-1-59078-413-6 <u>Oxford Illustrated Math Dictionary</u>, 2012. ISBN: 978-0-19-407128-4 <u>Student Reference Book</u>s, Everyday Mathematics, 2007. Houghton-Mifflin eGlossary, http://www.eduplace.com Interactive Math Dictionary, http://www.amathsdictionaryforkids.com/

#### above



#### add

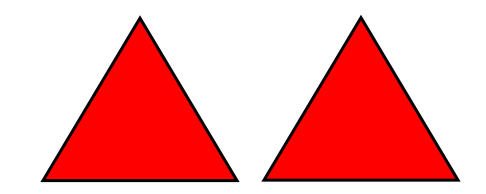


3 + 2 = 5

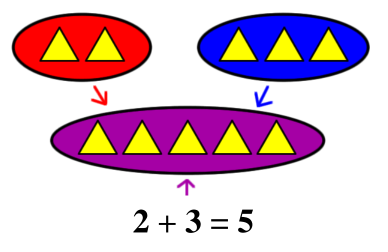
### addend

addends

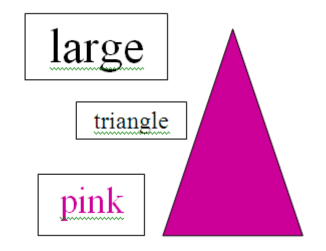
#### alike



#### and



#### attribute

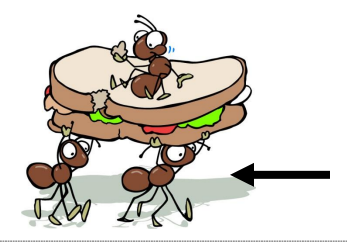


### behind

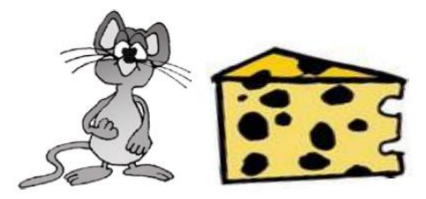


#### behind the cloud

## below

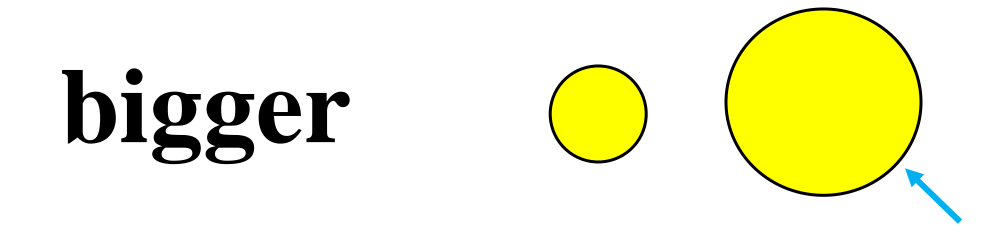


#### beside

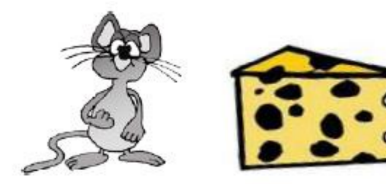






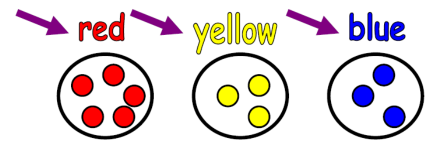


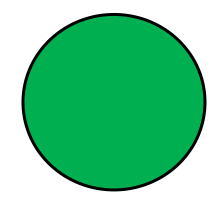




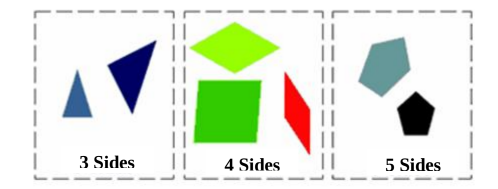


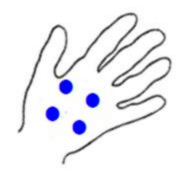


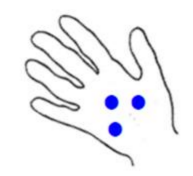










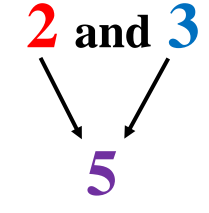


#### compare

#### compose









#### cone

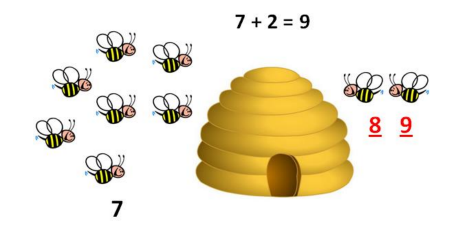
#### count

#### 00000

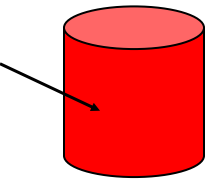


counting a set of objects one by one







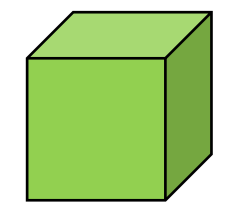


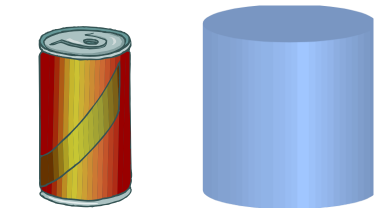


#### curve









# cylinder

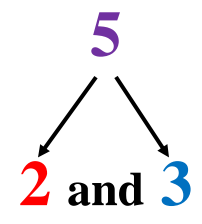
#### data

$x^{X}_{X} x^{X}_{X} x^{X}_{X}$
$\begin{array}{c} x \times x \\ x \times x \end{array}$
×x

day
-----

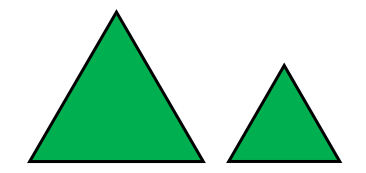
	September								
	Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat		
	1	2	3	4	5	6	7		
days	8	9	10	11	12	13	14		
uays	15	16	17	18	19	20	21		
	22	23	24	25	26	27	28		
	29	30							



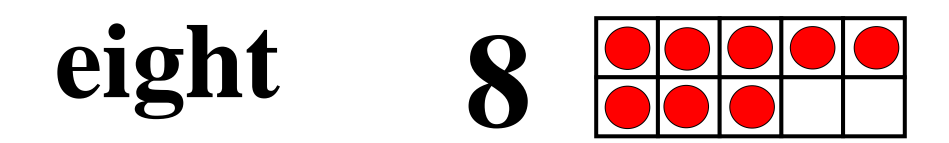


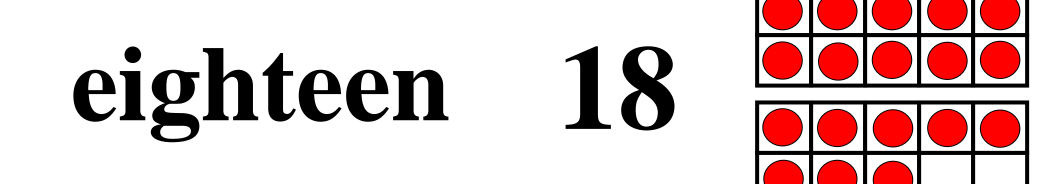
# difference 3-2=(1)

#### different

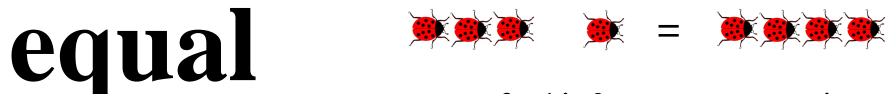


# digit 01234 56789



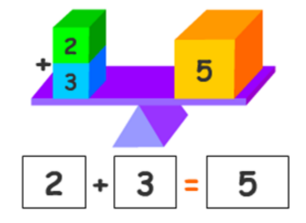




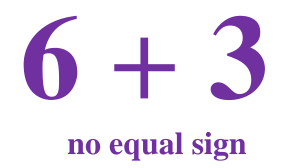


3 + 1 is the same amount as 4.

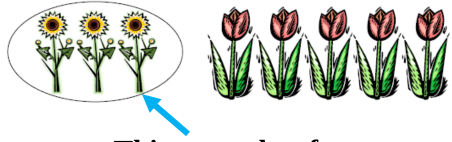




# expression

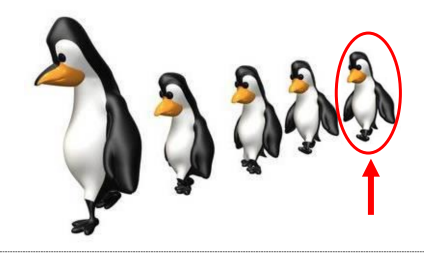






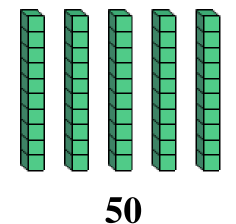
This group has fewer.



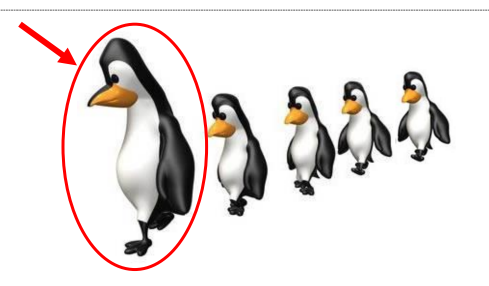


#### fifth



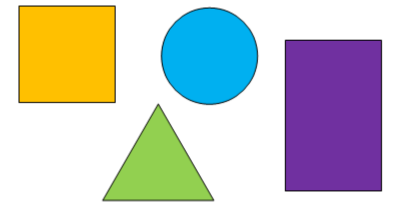


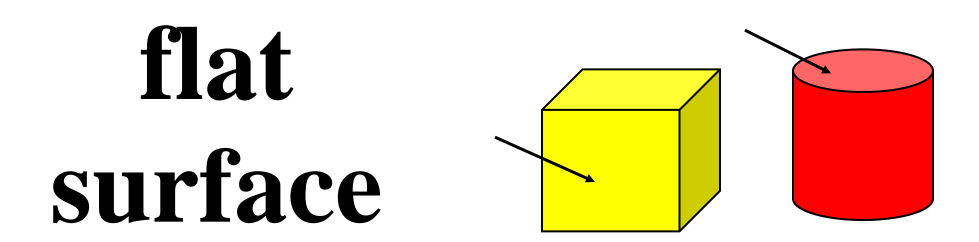
#### first







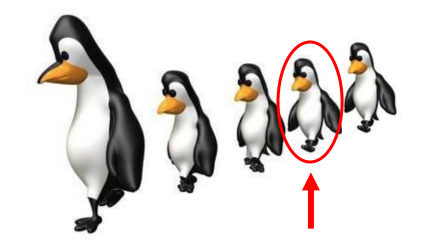


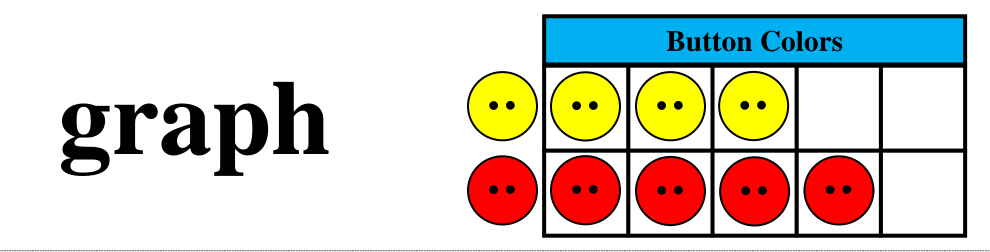


# four 4

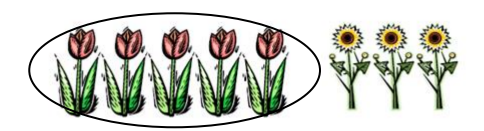
# fourteen 14

#### fourth



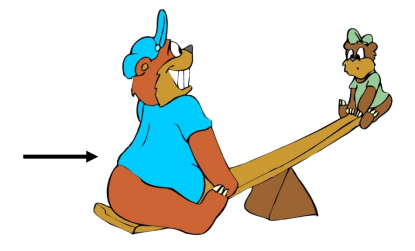


## greater than



5 is greater than 3.

#### heavier

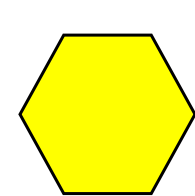


# height

### hundred

hexagon





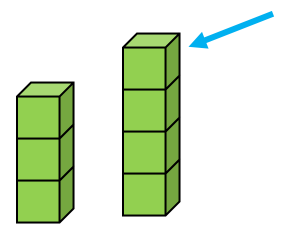


# in front of

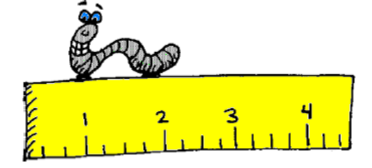


in front of the sun

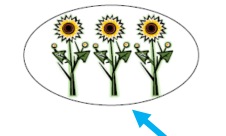








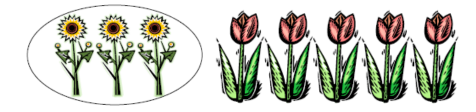






This group has less.

# less than

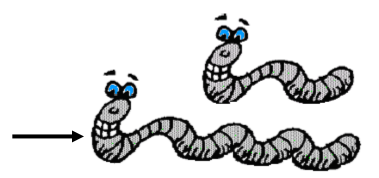


3 is less than 5.



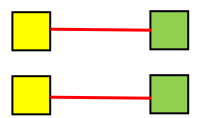






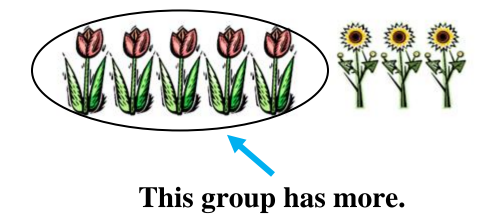


#### match

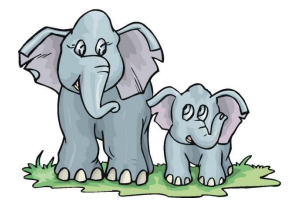


# minus 3 - 1 = 2

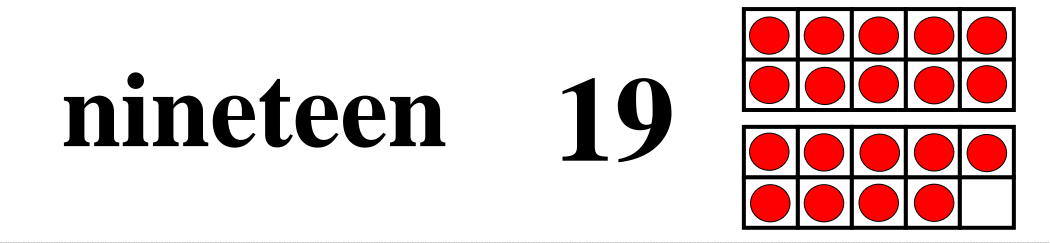




#### next to



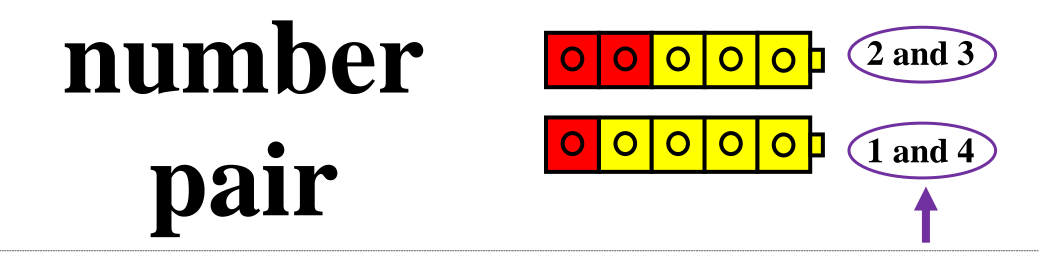
# nine 9



#### number

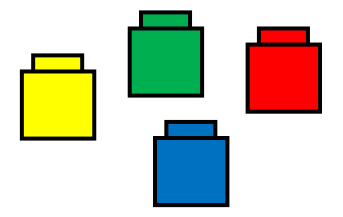


There are 3 candies.



numeral VI <sup>six</sup> 6



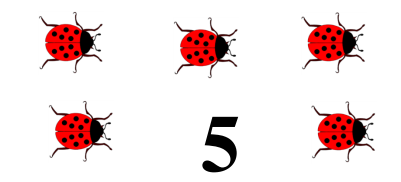






# plus 1 + 1 = 2



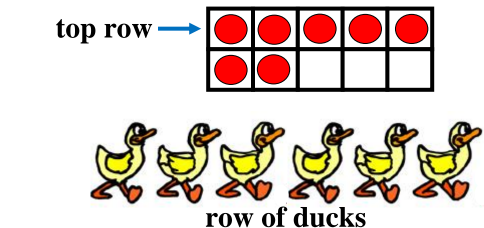


# rectangle

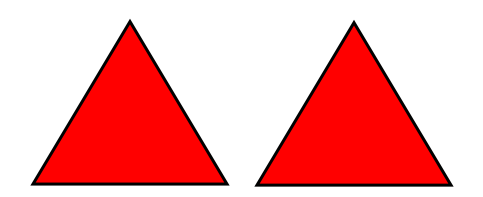






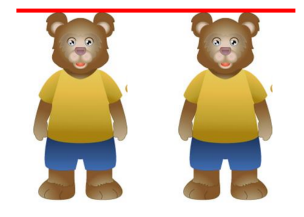


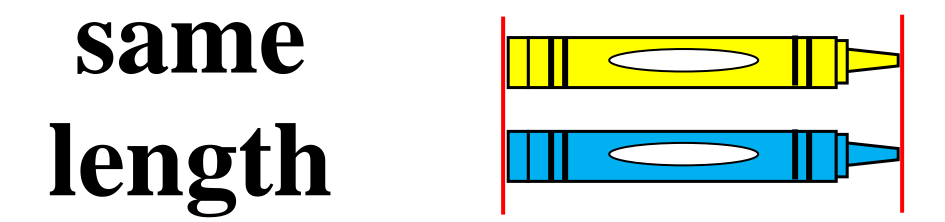
#### row



#### same

# same height



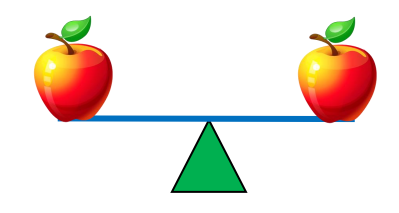


#### same number



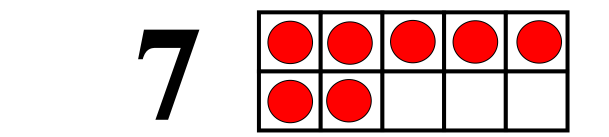
3 is the same number as 3.

# same weight

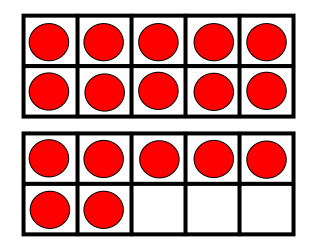


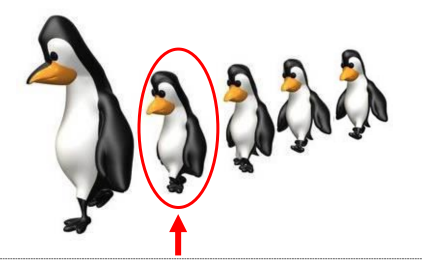
#### second

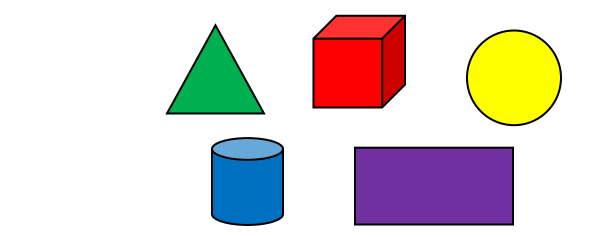
seven



# seventeen 17







# shape

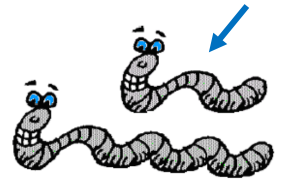


(height)



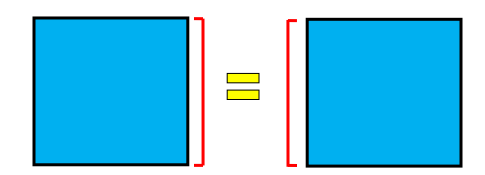


(length)

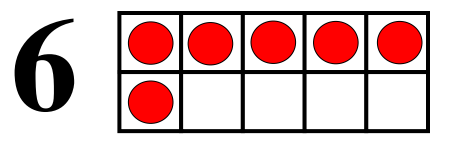


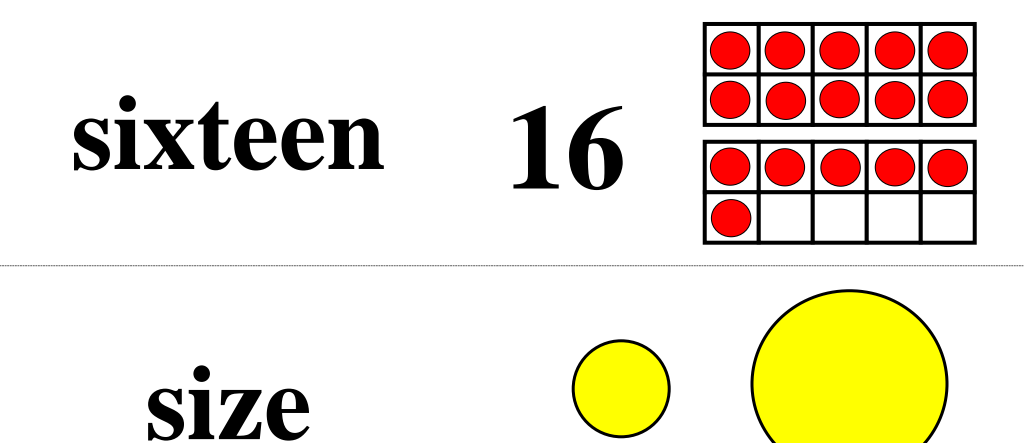
#### side

#### sides of equal length

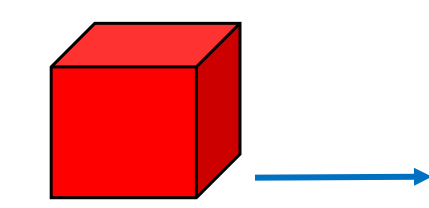












big

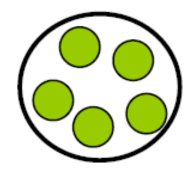
small

#### smaller

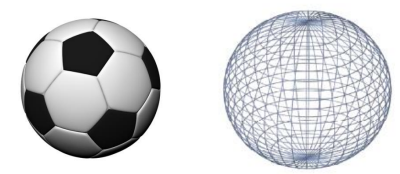




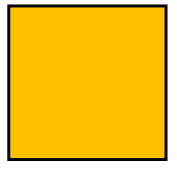




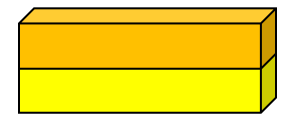




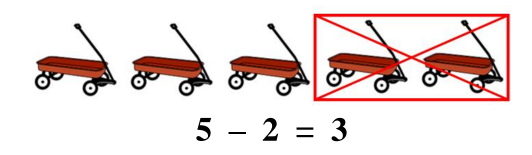
#### square



#### stack







#### sum

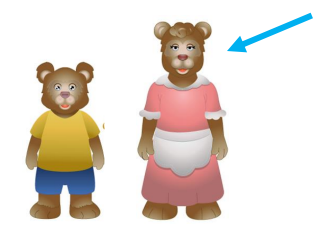






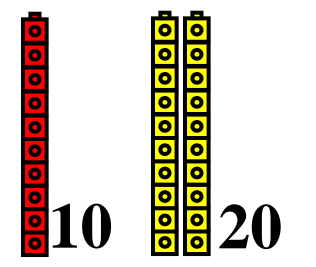
5 take away 2

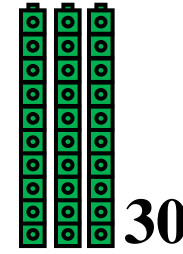




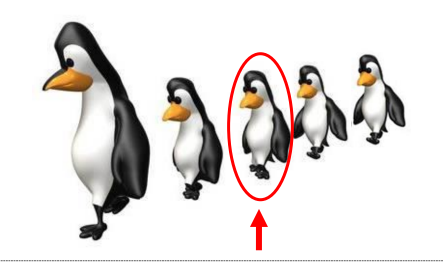


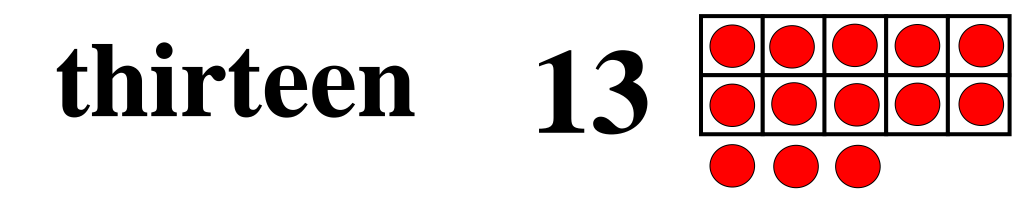
#### tens







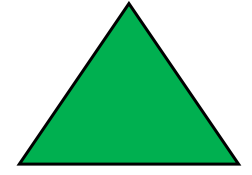






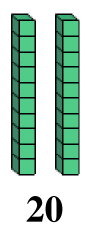
#### threedimensional shape





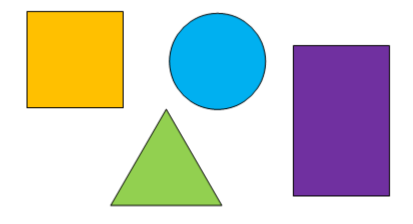


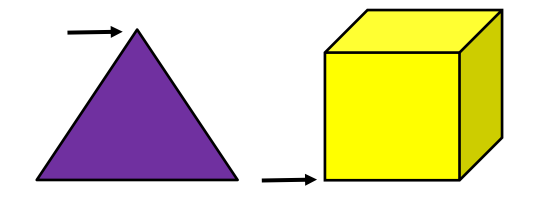






#### twodimensional shape





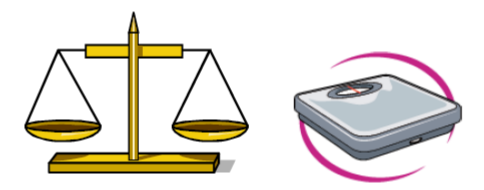
#### vertex

#### week

	September									
Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.	Sat.				
1	2	3	4	5	6	7				
8	9	10	11	12	13	14				
15	16	17	18	19	20	21				
22	23	24	25	26	27	28				
29	30									

7 days in one week





#### zero ()