## Vocabulary Cards and Word Walls

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## 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 three sections.
- Section 1 is only the word. This is to be used as a visual aid in spelling and pronunciation. It is also used when students are writing their own "kid-friendly" definition and drawing their own graphic.
- Section 2 has the word and a graphic. This graphic is available to be used as a model by the teacher.
- Section 3 has the word, a graphic, and a definition. This is to be used for the Word Wall in the classroom. For more information on using a Word Wall for Daily Review - see "Vocabulary - Word Wall Ideas" on this 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:
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Math on Call, Great Source, 2004. ISBN-13: 978-0-669-50819-2
Math at Hand, Great Source, 1999. ISBN 0-669-46922
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Student Reference Books, Everyday Mathematics, 2007.
Houghton-Mifflin eGlossary, http://www.eduplace.com
Interactive Math Dictionary, http://www.amathsdictionaryforkids.com/

## making ten

making ten


10 plus the 5 left over makes 15 .


A strategy that uses combinations of numbers that add up to ten.

$$
\begin{gathered}
\text { multiple of ten } \\
\text { multiple } \quad 10,20,30,4 \\
\text { of ten } \\
50,60, \ldots
\end{gathered}
$$

## multiple of ten <br> 10, 20, 30, 40, <br> 50, 60, ...

Multiples of ten end in zero when written in base ten.

## number

# number 



There are 3 candies.


A number indicates how many or how much. The number of objects can be named by the numeral 3 .
There are 3 candies.

## numeral

## 6 six <br> numeral <br> 恨 1 <br> VI

## 6 six

## one-fourth

## one-fourth


one-fourth


One of 4 equal parts.

## one-half

## one-half



## ones

## ones

# ローロロロ <br> ロロロ <br>  <br> 8 ones 


－ロ


A single unit or object．
ones
8 ones

## place value

## place value



13

The value a digit has because of its place in a number.

## quarter of

## quarter of



## quarter of



One of 4 equal parts.

## quarter circle

## quarter circle


quarter circle


One of 4 equal parts
of a circle.

## rectangle

## rectangle



## rectangle

A plane figure with 4 sides and 4 square corners.

## sequence

## sequence $\underline{1}+4 \underline{5}+4 \underline{\underline{9}}+4 \underline{13}$

## sequence $\quad \underline{1}+4 \underline{5}+4 \underline{9} \underline{13}$

A set of numbers arranged in special order or pattern.
$1,5,9,13 \ldots$ is a
number sequence.
The difference between any
two numbers is 4 .

## shorter

## shorter




A word used when comparing the length of two objects.

## shortest

## shortest

A word used when comparing three or more objects in length.

## side

## side



## side



A line or surface forming a border or face of an object.

## similar

## similar



Same shape but different size.


Compare two or more objects or figures to find what is the same shape.
Same shape but different size.

## sort

## sort

## NOMC



To group or organize according to shared attributes.

## sphere

## sphere




A geometric solid with a curved surface.

## square

## square



## square

A figure with 4 sides that are the same length and 4 right angles.

## subtract

## subtract

## $\stackrel{\circ}{\circ} \mathrm{O}$ <br> $5-2=3$

## subtract <br> 

Take away, remove, or compare.

## sum

## sum

## sum

The answer to an addition problem.

## taller

## taller


tall


A word used when comparing the height of two objects,

## tallest

## tallest

## tallest


tall

tall

taller


A word used when ordering three or more objects by height.

## tens

## 7 tens <br> tens <br> 70 <br> 

7 tens
70
tens


Something with 10 parts or units.

## 3-dimensional

## 3-dimensional




A solid shape that has length, width, and height.

## triangle

## triangle




A figure with 3 straight sides.

## 2-dimensional

## 2-dimensional



2-dimensional


Lying on a plane;
flat.

## vertex

## vertex



## vertex



A corner of a figure. Vertices are two or more corners of a figure.

## weight

## weight


weight


A measure of how heavy
something is.

## whole numbers

## whole numbers <br> 

whole numbers

The whole numbers are 0 and the counting numbers
$1,2,3,4,5,6$, and so on.

