# English 2 ${ }^{\text {nd }}$ Grade M-Z Vocabulary Cards and Word Walls 

Revised: 4/13/18

## 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:
Algebra to Go, Great Source, 2000. ISBN: 0-669-46151-8
Math on Call, Great Source, 2004. ISBN-13: 978-0-669-50819-2
Math at Hand, Great Source, 1999. ISBN: 0-669-46922
Math to Know, Great Source, 2000. ISBN: 0-669-47153-4
Illustrated Dictionary of Math, Usborne Publishing Ltd., 2003. ISBN: 0-7945-0662-3
Math Dictionary, Eula Ewing Monroe, Boyds Mills Press, 2006. ISBN-13: 978-1-59078-413-6
Oxford Illustrated Math Dictionary, 2012. ISBN: 978-0-19-407128-4
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.
making
ten

$9+1$ makes 10.
10 plus the 5 left over makes 15.

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

## measuring tape

## measuring tape

measuring
tape


A tool that can be used to measure length that is not flat or straight.

## meter

## meter



A baseball bat is about 1 meter long.

## meter



A metric unit of length equal to 100 centimeters.

A baseball bat is about 1 meter long.

## meter stick

# meter 

100 centimeters $=1$ meter
stick

meter stick

100 centimeters = 1 meter


## metric system

## metric

## 100 centimeters = $\mathbf{1}$ meter

## system

metric
100 centimeters = 1 meter
system

A system of measurement based on tens. The basic unit of length is the meter.

## midnight

## midnight


midnight


12:00 at night.

## minute (min)

## minute <br> (min)



A unit of time equal to 60 seconds.

## minute hand

## minute hand


minute hand


The long hand on a clock.

## money

## money




Coins and bills used to pay for things.

## more

## more



Greater quantity or amount.

This group has more.

## more than

100 more than 134

## more <br> than


234

100 more than 134

## more than

More than can be used to describe an action to mentally add 10 or 100 more to a given number.

## nickel

## nickel



5 ¢

## nickel

A coin worth 5 cents.

## noon

## noon



12:00 in the day.

## 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.

## number line

## number

 line
number line


A diagram that represents numbers as points on a line.

## number name

# number 

 name
## The number name for

 234 is two hundred, thirty-four.number name

The number name for 234 is two hundred, thirty-four.

A way of using words to write a number.
(also known as word form)

## numeral

## six <br> H

A symbol used to represent a number.

## odd number

## odd <br> number



9 is odd.
odd number


An odd number
cannot be shown
as two equal parts. An odd number has
$1,3,5,7$, or 9
in the ones place.

## ones

## ロロロロロ <br> ロロロ

# ones 



8 ones

## anear <br> Oロロ

A single unit or object．
8 ones

## p.m.

# p.m. 



The time between 12:00 noon and 12:00 midnight.

## pair

## pair




A set of two things.

## partition

## partition




Describes an action to divide shapes
into smaller parts.

## pattern

## pattern

## 216, 226, 236, $2 \underline{46}$

This pattern follows the rule "add 10."

216, 226, 236, 246
This pattern follows the rule "add 10."

A repeating or growing sequence that follows a rule.

## penny

## penny

$1 \oplus$
A coin worth 1 cent.

## pentagon

## pentagon




A shape with 5 straight sides.

## picture graph

picture graph

picture graph


A graph that uses pictures or symbols to show data.

## place value

## place value



| Hundreds | Tens | Ones |
| :---: | :---: | :---: |
| $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{2}$ |
| $\mathbf{3 0 0}+\mathbf{4 0}$ | $+\mathbf{2}$ |  |


|  | 成閲目目道 |  |
| :---: | :---: | :---: |
| Hundreds | Tens | Ones |
| 3 | 4 | 2 |
| 300 | 40 |  |

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

## quadrilateral

## quadrilateral




A shape with
4 straight sides.

## quarter

## quarter




A coin worth 25 cents.

## quarter hour

quarter hour


15 minutes $=1$ quarter hour

## quarter

 hour

A unit of time worth 15 minutes.

15 minutes $=1$ quarter hour

## quarter of

## quarter of


quarter of


One of 4 equal parts.

## quarter past

## quarter past


quarter past


15 minutes after the hour.

## rectangle

## rectangle


rectangular prism

## rectangular prism


rectangular prism


A rectangular three-dimensional shape.

## regroup

## regroup <br> 

Regroup 18 ones as 1 ten and 8 ones.


To rearrange the formation of a group.

Regroup 18 ones as 1 ten and 8 ones.

## related facts

related

## Related Facts for 3, 5, 8

 facts$$
\begin{array}{ll}
3+5=8 & 8-5=3 \\
5+3=8 & 8-3=5
\end{array}
$$

## Related Facts for 3, 5, 8

$$
\begin{array}{ll}
3+5=8 & 8-5=3 \\
5+3=8 & 8-3=5
\end{array}
$$

Addition and subtraction facts that share the same numbers. (also known as fact family)

## repeated addition

## repeated addition



repeated addition



Adding equal groups of objects to find the total amount of objects.

## rhombus

## rhombus



A quadrilateral with all 4 sides equal in length.

## row

## row



A horizontal arrangement of numbers or information in an array or table.

## ruler

## ruler

12 inches $=\mathbf{1}$ foot

12 inches $=1$ foot

A tool used to draw straight lines and measure length.

## side

## side



## side



One of the line segments
that makes a flat, two-dimensional shape.

## skip count

# skip count <br> 5, 10, 15, 20 

## skip count 5, 10, 15, 20

Counting by a given number greater than 1 .

## solid shape

## solid <br> shape



## solid shape



A shape that is not
flat; an object that has three dimensions.
(i.e., height, length, and width)

## sort

## sort

## sort



To group or organize according to
shared attributes.

## sphere

## sphere




A solid shape with a curved surface.

## square

## square



## square

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

## standard form

## standard form


standard form


A common way of writing a number using digits.
(also known as base-ten numeral form)

## subtract

## subtract

##  <br> $5-2=3$

Take away, remove, or compare.

## sum

## sum



The answer to an addition problem.

## survey

## survey



## survey



A way to gather data by asking questions.

## tally chart

## tally chart

| Favorite Fruit |  |  |
| :--- | :--- | :--- |
| Orange | HI |  |
| Apple | HI II |  |
| O | Pear | III |

## tally chart

| Favorite Fruit |  |  |
| :--- | :--- | :--- |
| $O$ | Orange | HH |
| O | Apple | HI II |
| O | Pear | III |

A chart that uses tally marks to record data.

## tally mark

## tally mark <br> 

## 

A mark that shows a number or quantity. A tally shows one. A line through four tallies shows five.

## tens

## tens



10 ones $=1$ ten
tens


Something with ten
parts or units.
10 ones $=1$ ten

## third of

## third of



A third of the shape is blue.

## third of



One of three equal parts.

A third of the shape is blue.

## thirds

## thirds


thirds


The parts you get when you divide something into 3 equal parts.

## thousand

## thousand



## thousand



A number equal to 10 hundreds.

## three-dimensional

## shape

three-
dimensional

shape
three-
dimensional


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

## time

## time



## time



How many seconds, minutes, hours, days, months, years, and so on. Time is shown on a clock or calendar.

## trapezoid

## trapezoid

A quadrilateral with at least one pair of parallel sides.

## triangle

## triangle




A shape with
3 straight sides.

## two-dimensional

## shape

## two- <br> dimensional shape



## two-

dimensional
shape


A plane, flat
shape that has length and width.

## unit

## unit




What is used to measure the height, length, or
heaviness of something.

## vertex

## vertex



## vertex



The point where sides of a shape or angles meet. (plural - vertices)

## vertical bar graph

vertical

## bar graph

vertical
bar graph


A graph that uses height of rectangles to compare data.

## whole

## whole



1 whole pie


1 whole rectangle


1 whole pie
1 whole rectangle

All of an object, a group of objects, shape, or quantity.

## whole numbers

## whole numbers


whole numbers


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

## word form

# word <br> form 

## The word form of 234 is two hundred thirty-four.

## The word form of

 234is two hundred thirty-four.

A way of using words to write a number.
(also known as number name)

## yardstick

## yardstick

$\mathbf{1}$ yard = $\mathbf{3}$ feet
yardstick
 yord stick

A measuring tool that is 3 feet or 36 inches long.

1 yard = $\mathbf{3}$ feet

