Parts of Speech

Noun: A word that names a person, place, thing, or idea. Examples: fireman, city, desk, freedom

Pronoun: A word that takes the place of a noun. Examples: he, she, it, I, you, me

Verb: A word that expresses action or a state of being. Examples: The girl writes letters. Sheena is nice.

Adjective: A word that describes a noun or a pronoun. Example: Samson is a large dog.

Adverb: A word that describes a verb, adjective, or another adverb.

Example: Tyler runs quickly.

Preposition: A word that relates a noun or a pronoun to another word in a sentence.

Example: She learned to play the piano from Mrs. Smith.

Conjunction: A word that connects words or groups of words in a sentence.

Examples: Tony and his parents are from Italy. The chair is small but comfortable.

Interligation: A word or group of words that expresses feeling or emotion.

Asserted the Properties hot.

AND SOME OF THE PERSON OF

erio grass Marchine (St 1.7 an James Dallora o . aa. wiidh mis- : wrong reas- red pre- : before or at an earlier time re- : again : three triun- : not, opposite

Suffixes -

-able : able to. capable of : full of -103 : to form into or ·ty become -less : lack of, without : in a certain manner -ment : result of, thing produced by -ness: manner or state of being : person or thing -or

that performs

Time-

1 minute (min) = 60 seconds (s) 1 hour (hr) = 60 minutes 1 day (d) = 24 hours 1 week (wk) = 7 days = 12 months (mo) 1 year (yr) 1 year = 52 weeks 1 year = 365 days* = 10 years 1 decade 1 century (c) = 100 years

*except leap years, which have 366 days

Roman Numerals

V = 5X = 10L = 50

= 100

= 500

M = 1000



Abbreviations

Days of Week

Sun. = Sunday Mon. = Monday Tues. = Tuesday Wed. = Wednesday Thur. = Thursday Fri. = Friday Sat. = Saturday

Months of the Year Jan. = January July = JulyFeb. = February Aug. = August Mar. = March Sept. = September Apr. = April Oct. = October May = MayNov. = November June = June Dec. = December

Shapes

Square Rhombus Rectangle Triangle Circle Ellipse Hexagon Octagon Pentagon

Weights and Measurements

Englis	h System	Metric S	ystem
1 foot =	= 12 inches	1 centimeter	= 10 millimeters
1 yard =	= 36 inches	1 decimeter	= 100 millimeters
1 yard =	= 3 feet	1 decimeter	= 10 centimeters
1 mile =	= 5,280 feet	1 meter	= 1,000 millimeters
	= 16 ounces = 2 000 nounds	1 meter 1 meter 1 kilometer	= 100 centimeters = 10 decimeters = 1,000 meters
1 pint =	= 8 fluid ounces = 2 cups = 2 pints	1 gram 1 kilogram	= 1,000 milligrams = 1,000 grams
1 gallon =	= 4 quarts	1 liter	= 1.000 milliliters

Money

Penny	Nickel	Dime	Quarter	Dollar
= 1 cent	= 5 cents	= 10 cents	= 25 cents	= 100 cents
= 1¢	= 5¢	= 10¢	= 25¢	= 1 dollar
= \$0.01	= \$0.05	= \$0.10	= \$0.25	= \$1.00

Multiplication Chart

x	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2	2	4	6	8	10	12	14	16	18	20	22	24	26	28
3	3	6	9	12	15	18	21	24	27	30	33	36	39	42
4	4	8	12	16	20	24	28	32	36	40	44	48	52	56
5	5	10	15	20	25	30	35	40	45	50	55	60	65	70
6	6	12	18	24	30	36	42	48	54	60	66	72	78	84
7	7	14	21	28	35	42	49	56	63	70	77	84	91	98
8	8	16	24	32	40	48	56	64	72	80	88	96	104	112
9	9	18	27	36	45	54	63	72	81	90	99	108	117	126
10	10	20	30	40	50	60	70	80	90	100	110	120	130	140
11	11	22	33	44	55	66	77	88	99	110	121	132	143	154
12	12	24	36	48	60	72	84	96	108	120	132	144	156	168