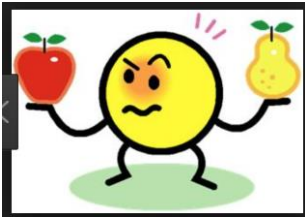


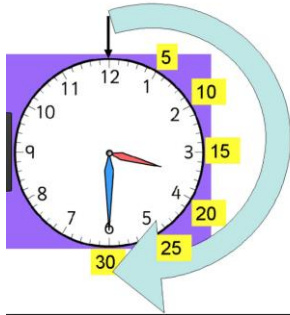




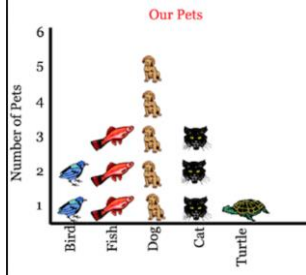
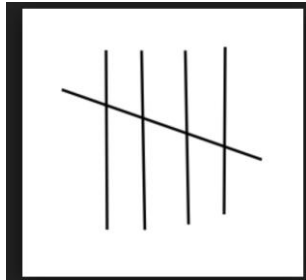



1st Grade

Math Academic Vocabulary Words

Word	Meaning/Definition	Visual
compare	Find similarities	
difference	The answer to a subtraction problem	$8 - 3 = 5$ 5 is the difference
dime	A unit of money that equals 10 cents	
even number	Numbers ending in 0, 2, 4, 6, 8	0, 2, 4, 6, 8
greater than	When one value is bigger than the other	$45 > 33$
half	1 of 2 equal pieces	

half-hour	30 minutes	
hour	60 minutes	
less than	When one value is smaller than the other	24<76
nickel	A unit of money that equals 5 cents	
odd number	Numbers ending in 1, 3, 5, 7, 9	1,3,5,7,9
ones	Place holder less than 10	
ordinal numbers (to 10)	Numbers that show position, 0-10	1st, 2nd, 3rd
penny	A unit of money that equals 1 cent	

picture graph	A visual representation of information	
sum	The answer to an addition problem	$8 + 3 = 11$ 11 is the sum
tallies	Lines for counting	
tens	Place holder for groups of 10s	
word problem	A mathematical term that refers to a problem presented as a text in which key words signal the equation that should be used to find the answer.	A store sells 2 types of Smartphone. They have 3 colors of each type. How many choices of phones are there?