
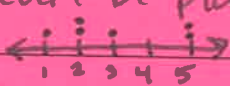
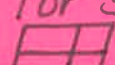



CHAPTER 2 VOCAB

cab	Describe what it means in your own words (or use a picture) to explain.	Pg(s).
Area	The number of square units it takes to cover the inside of a shape. (sq. units)	38
Graph	Used when data falls into categories (not numbers). 	33
Distributive Property	(ex) $3(100+2)$ $3(100) + 3(2) = 300 + 6 = \boxed{306}$	49
Plot	Used when data can be placed on a <u>number line</u> . 	33
Equation	Number sentence (ex) 4.5	
Area Model	Area model for solving multiplication problems. 	38 44 45
Factor	Greatest common factor: biggest number that divides evenly into values.	48
Bar Graph	Graph that displays data with <u>number intervals</u> . 	33
Order of Operations	(Ex): addition, subtraction, multiplication, division *PEMDAS*	
Perimeter	The sum of the lengths of the sides of a shape. (add around outside-toothpicks)	42 43
Product	The answer to a multiplication problem. "Result of Multiplication"	44
Units of Area	Used for <u>area</u> . (ex) square centimeters cm^2	38 37
Order	Uses place value to list number sets in least to greatest order.	33
Venn Diagram	Overlapping circles that show when categories have similarities or differences.	33