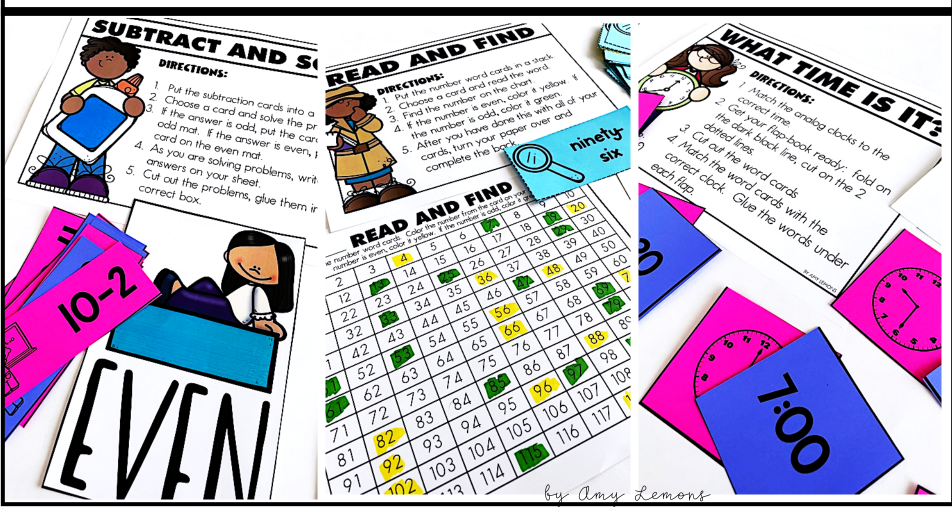
## BACK TO SCHOOL

# MATH STATIONS



#### TABLE OF CONTENTS

- Read and Find (reading number words, identifying numbers on a 120s chart, identifying even/odd) Included: Student Sheet, Answer Key, 30 number word cards (in color and black and white
- True or False, Addition Style (identifying correct and incorrect addition sentences) Included: Student Sheet, 36 addition sentences in color and black/white (half true, half false), sorting mats.
- Subtract and Sort (students solve subtraction problems and sort into even/odd groups) Included: even/odd sorting mats, student sheet, answer key, 24 subtraction sentence cards in color and black/white (half even answers, half odd answers).
- Put Me in Order! (ordering random numbers 1-120) Included: Student Sheet, answer key, 30 number cards.
  - \*\*All stations have student directions to put with the centers. Although these are in color, they will easily print in black/white as well. Most stations have cards needed to complete the activities. For best quality, print on cardstock, laminate for durability, and cut out in advance. If an activity has 2 student sheets, print these double-sided.

#### TABLE OF CONTENTS

- Solve It (solving addition and subtraction word problems with pictures and numbers) Included: Student sheet, 8 word problems in color and black/white, answer key.
- Finding the Missing Addend (solving addition sentences with a missing addend) Included: Student sheet, 4 sorting mats in color and black/white, 25 addition sentence with missing addend cards, answer key.
- Shape Monsters Need Help! (identifying 2D shapes and their attributes, matching) Included: Student Sheet, Answer key, 8 shape cards in color and black/white, 24 attribute cards.
- Measure Me (students measure length of object using inches) Included: Student Sheet, Answer Key, picture cards to measure in color and black/white.
- What Time Is It (student identify times written in different formats) Included: Flapbook, sorting words to cut/paste. In preparation, copy the flapbook for each student, copy the words to sort for each student (there are 2 per page, so you need half of a class set), print the student directions.
- Hide and Seek, Number Words (identifying number words) Included: Word Search, Answer Key.

## READ AND FIND





#### DIRECTIONS:

- 1. Put the number word cards in a stack.
- 2. Choose a card and read the word.
- 3. Find the number on the chart.
- 4. If the number is even, color it yellow. If the number is odd, color it green.
- After you have done this with all of your cards, turn your paper over and complete the back.



ninetysix

#### READ AND FIND

	Read	the numbe	er word co	-dor it v	ellow. If t	ne numbi	er is odd,	COIOI II 91	L	-75
١.		numbe	r is even,		5	6	7	8	9	10
	1	2	3	4			17	18	19	20
١		12	13	14	15	16		28	29	30
	0.1	22	23	24	25	26	27			40
١	21			34	35	36	37	38	39	
١	31	32	33	_		46	47	48	49	50
١	41	42	43	44	45		57	58	59	60
١	51	52	53	54	55	56			69	70
١	-	62	63	64	65	66	67	68		80
١	61	+	1	74	75	76	77	78	79	-
١	71	72	73			86	87	88	89	90
١	81	82	83	84	85		07	98	199	100
١	-	92	93	94	95	96	91	1	100	110
	91	-	1	104	105	106	107	108	102	1
	101	102	103	-	+==	116	117	118	119	120
	111	112	113	114	115	110	1			86 1671

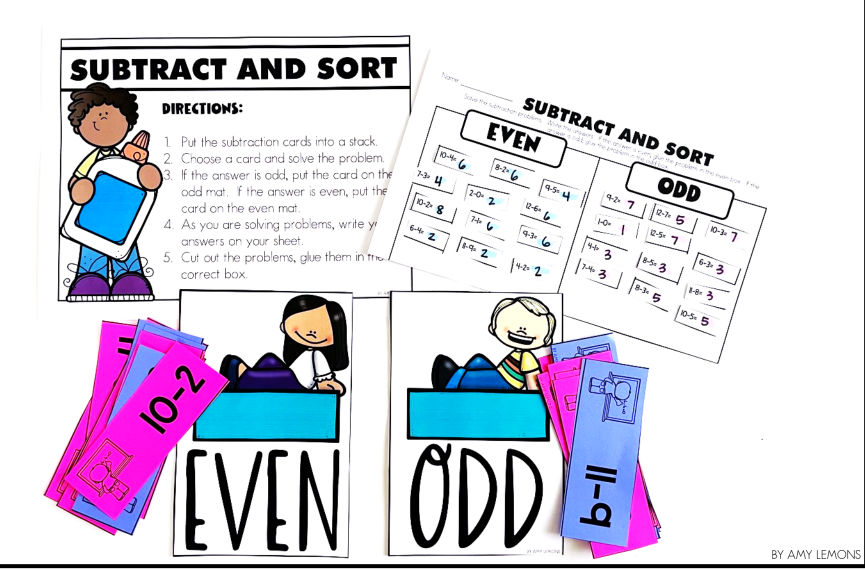
How many colored numbers a	AND FIND The time chart below
17	How many colored numbers are
How many colored numbers have a zero in the ones place?	ve How many colored numbers are larger than 10?
How many numbers are colored?	How many purel
How many colored numbers are less than 50?	85
less than 50? 2	How many colored numbers are greater than 100?

# TRUE OR FALSE ADDITION STYLE

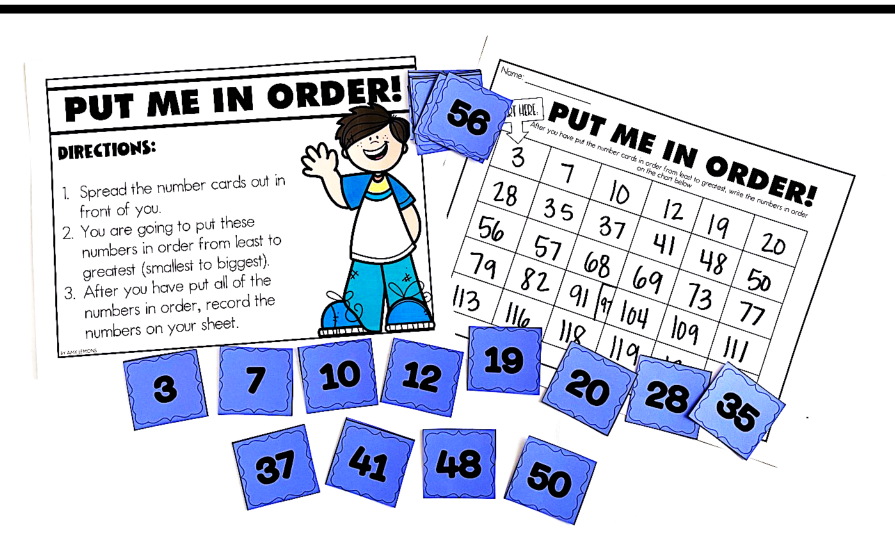


BY AMY LEMONS

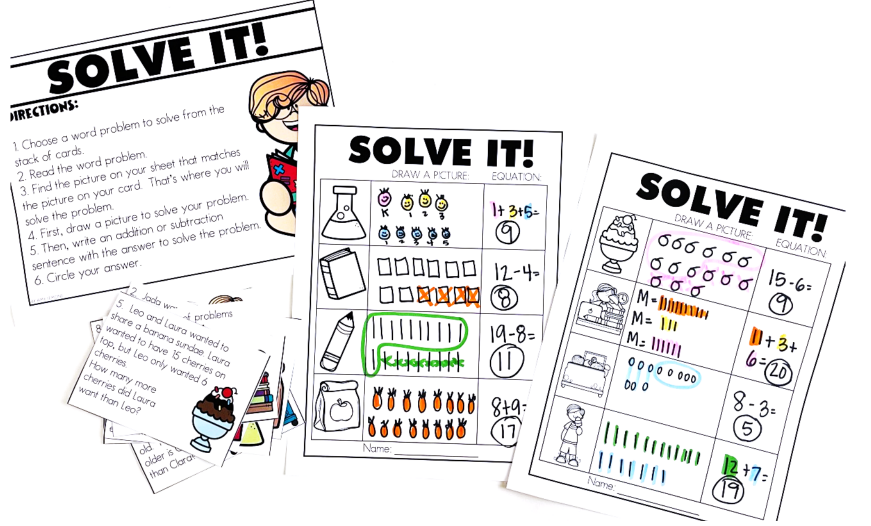
### SUBTRACT AND SORT



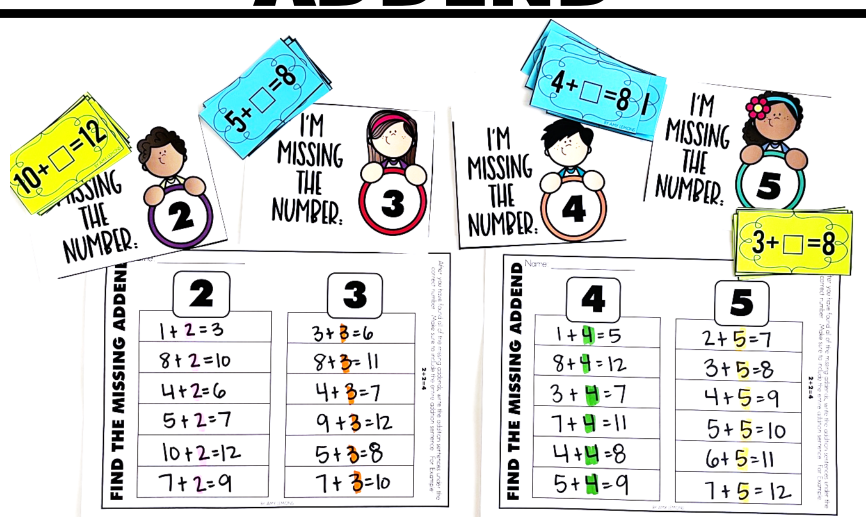
### PUT ME IN ORDER!



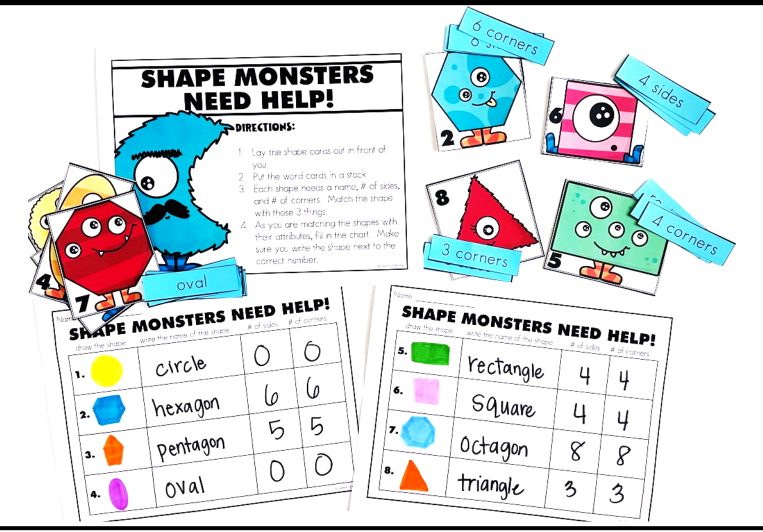
# SOLVE IT.



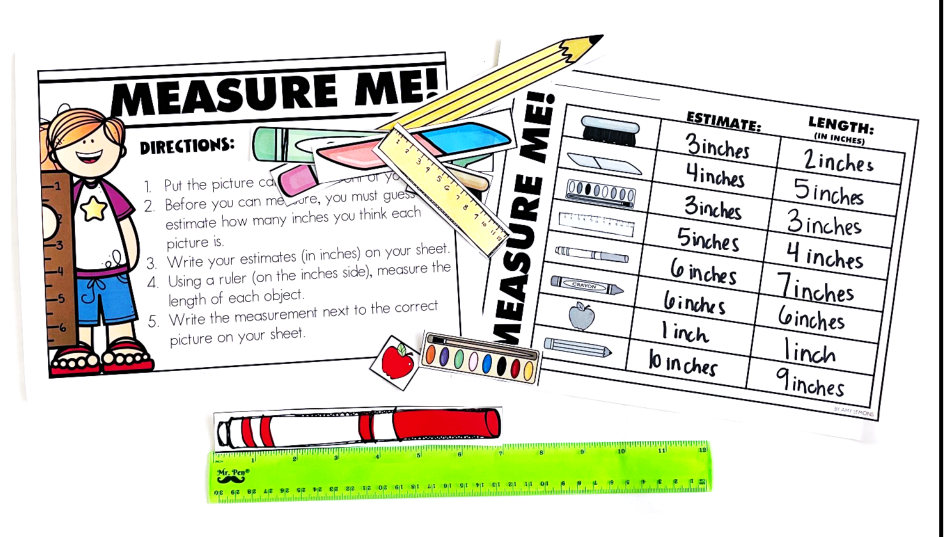
# FIND THE MISSING ADDEND



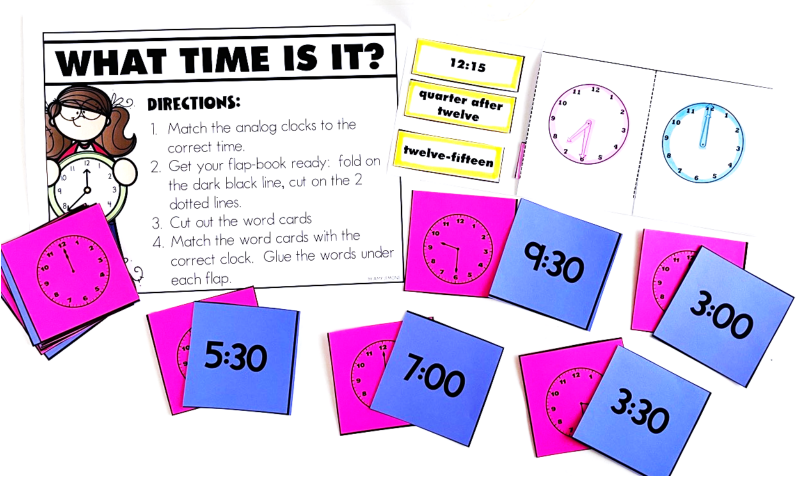
# SHAPE MONSTERS NEED HELP!



# MEASURE ME!



## WHAT TIME IS IT?



#### HIDE AND SEEK NUMBER WORDS

