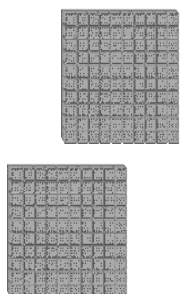
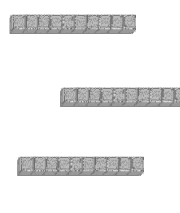
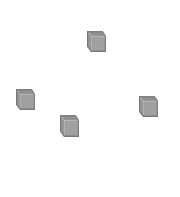


Place Value

hundreds	tens	ones
		

2	3	4
hundreds	tens	ones

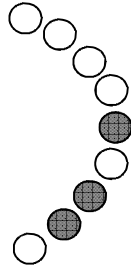
234 *standard form
 $200+30+4=234$ *expanded form

FRACTIONS

3	1
4	2

$\frac{2}{4}$ 2 parts out of
4 total parts

$\frac{3}{9}$ 3 parts out of
9 total parts



How to Solve Word Problems

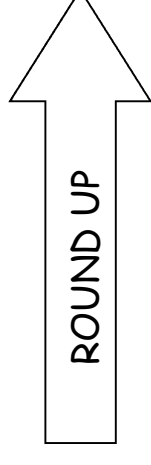
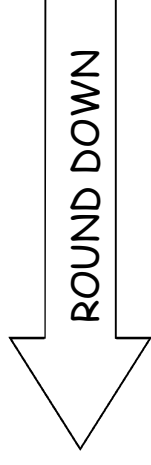
- Read the problem carefully. Think about what it says.
- Look for clue words.
- Circle the question.
- Underline the important information that will help you answer the question.
- Solve the problem.

Word Problems Clue Words

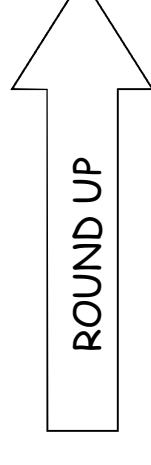
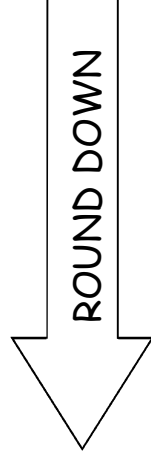
addition +	subtraction -	multiplication x	division /
plus sum total in all altogether combined add both	minus difference remaining are left how many (much) more how many (much) less less than subtract fewer take away	product times by	per divided by evenly

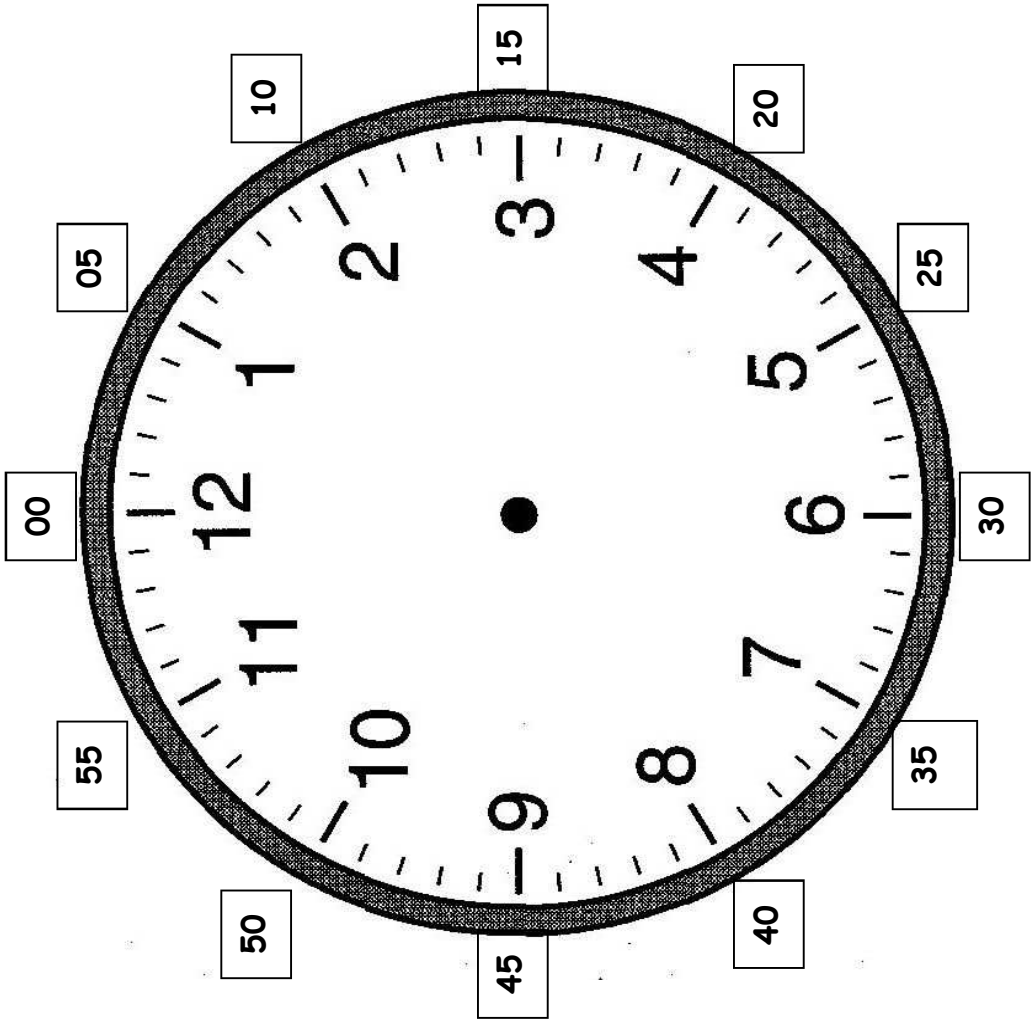
Name _____

MY MATH FOLDER



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100





Number Words	
1	one
2	two
3	three
4	four
5	five
6	six
7	seven
8	eight
9	nine
10	ten
11	eleven
12	twelve
13	thirteen
14	fourteen
15	fifteen
16	sixteen
17	seventeen
18	eighteen
19	nineteen
20	twenty
30	thirty
40	forty
50	fifty
60	sixty
70	seventy
80	eighty
90	ninety
100	one hundred
1000	one thousand

Position Words	
1st	first
2nd	second
3rd	third
4th	fourth
5th	fifth
6th	sixth
7th	seventh
8th	eighth
9th	ninth
10th	tenth
11th	eleventh
12th	twelfth

Skip Counting

2's - 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50

5's - 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100

10's - 10, 20, 30, 40, 50, 60, 70, 80, 90, 100

25's - 25, 50, 75, 100 *QUARTERS*

COIN	Penny	Nickel	Dime	Quarter
FRONT				
BACK				
VALUE	1¢	5¢	10¢	25¢

