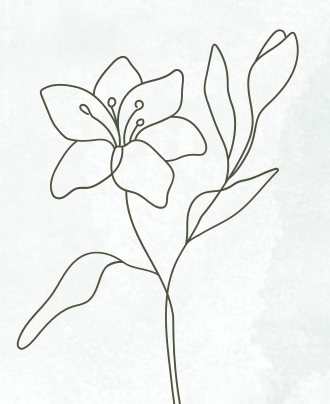


## BASIC MATHS Workbook



3

			4	5	6		8		10
		13	14	15	16		18	19	20
21	22	23		25			28	29	
	32	33	34		36		38		
41	42	43	44	45	46		48	49	50
51		53	54	55		57	58	59	
61	62	63	64	65		67	68	69	70
71	72	73	74	75			78	79	
81	82	83		85		87	88		90
91	92	93	94	95	96		98		100

Basic Maths Workbook - Part 3

		3	4	5	6			9	10
11				15	16		18		20
21	22		24	25		27	28	29	
			34	35	36	37	38		40
41	42		44	45		47	48	49	50
51	52			55	56			59	60
	62	63	64	65	66	67	68	69	70
71		73	74		76		78	79	80
81	82	83	84				88	89	90
91	92	93	94	95		97	98	99	100

	2	3	4	5		7		9	
	12		14	15	16				20
21		23			26	27		29	30
		33	34	35	36	37	38		
41			44	45	46	47		49	
51			54	55		57			
	62	63	64	65			68		70
			74	75		77	78		80
	82	83			86				
				95	96				100

1		3	4			7		9	
11	12			15		17	18		20
21			24				28		
31	32		34	35		37		39	
	42	43	44	45	46	47	48	49	
	52	53	54	55	56		58		60
		63	64	65	66		68		
	72							79	80
								89	
		93		95	96	97	98		100

	2	3		5		7			
			14				18		20
					26				
	32								40
41	42	43		45		47			
		53				57			60
				65					
	72		74		76				80
	82		84		86		88		
			94			97		99	

1			4	5				9	
	12	13							
21			24			27		29	
				35	36	37			
41	42			45	46	47	48		50
51	52	53					58	59	60
	62		64						
		83							
							98		

101	102	103	104	105	106	107	108	109	110
111	112	113	114			117	118	119	120
121			124		126	127	128	129	
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146			149	150
	152	153		155	156	157		159	
	162	163		165	166	167	168	169	
171	172					177		179	180
181	182		184	185	186				
	192		194	195			198	199	

201	202	203		205	206		208	209	210
211		213	214			217	218	219	220
221	222	223	224	225	226	227	228	229	
231			234	235	236		238		
241	242	243		245	246	247		249	250
	252		254	255		257		259	260
261	262		264	265		267		269	270
271		273	274		276	277	278	279	
281	282			285	286	287	288		290
291		293		295	296	297			300

301		303		305	306		308	309	310
311		313				317	318	319	
321	322	323		325	326	327	328	329	
331	332	333	334	335	336		338		340
341	342		344	345	346		348	349	
351	352		354					359	360
	362	363	364	365	366	367	368	369	370
371	372		374	375		377	378	379	380
		383		385	386	387	388	389	390
391	392		394	395		397	398		

401		403	404				408		410
411		413	414		416		418		420
	422	423	424	425	426		428	429	430
	432		434		436	437		439	
441	442	443			446	447	448	449	450
451		453	454	455	456	457	458	459	
461	462	463	464	465	466	467	468		470
	472	473		475	476	477	478	479	480
	482	483	484		486				
	492	493	494	495	496	497	498	499	500

		98	97			94		92	91
	89			86	85			82	
80	79		77						
		68			65	64			
	59	58		56	55		53	52	
50				46					
40		38	37					32	31
	29			26	25		23	22	
20	19		17	16					
		8	7		5	4		2	1

		95	93	91
	87	85	83	
79	77	75		71
69		65		61
		55		
		45	43	41
39			33	31
	27			21
19	17		13	
		5		

100						94	93		91
90	89	88			85	84		82	81
80		78			75	74		72	71
70		68	67	66	65				61
60	59		57		55	54	53	52	51
50	49	48	47	46	45	44		42	41
			37	36					31
	29			26	25			22	
20		18	17	16	15		13		11
10	9	8		6		4		2	

			<b>↓</b>			1
udubli	3	' '''  <mark>4</mark>  '''	ովուկու <u>ի</u> ուև 2	6	' '''' ''' '''''''''''''	
				ľ		
արար	իդվուիս	որդորդ	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del>հուկուկուհ</del>	<del>վարակարա</del>	
	11	' 21	' 31	' 41	5	<u> </u>
		<b>\</b>				
ıtılıtılıtı	$\frac{1}{0}$	' '''' ''  1!1	112	$\frac{1}{1}$	1 4	
			ĺ			
ուրրեր	ուսուր	<del>սուսուրու</del>	ицици <mark>∳</mark> ици 7	որդուրդու	<del>վակակարև</del>	
'	51	6	' 71	, 81	' 9	
			<b>↓</b>			
ւնվուկու	1 1	1111111111111		4	7 5 5	
		1				
արրիր	ուսույ	$\frac{1}{4}$		որդորդուր	<del>սուսուրու</del>	
,	81	' 91	1 10	' 1 1	1 1 2	
		<u> </u>				
ւևևևևև	1 1	7 2 2	<u> </u>	111  11  11  11 	7 5 5	
				Ī		
ուրուրո	ուհուհո	<u> հուհուհուհ</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	dadadada A	<del>վարակարիա</del>	
4	_	1	71	0	1 0	li .

			$\downarrow$		
71 71		9  		1 1 1 1	
	$\downarrow$				
19 հահահահահահահա	7) 7)	8  		$\frac{1}{0}$	
		<b>↓</b>			
11111111111111111111111111111111111111	3	4	5	6	
$\downarrow$					
ովակակակար 1	2	3	4	5	
	$\downarrow$				
րդուրուրուրուրուրուրուրուրուրուրուրուրուրո	8  <u>.tiditiditiditid</u>	9  	10	11	
			<b>↓</b>		
ուսուկուկուկու <u>հու</u>	3	4	5   היוויון	6 111111111111111111111111111111111111	
Ţ					
100   6   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	7  7	8  	100   6   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	$\frac{\eta\eta\eta\eta\eta\eta\eta\eta\eta}{10}$	
		$\downarrow$			
հրահակակար 1		9 1 9	 	11 1	

9 37 33 30 \_\_\_\_\_

13 24 34 18 \_\_\_\_\_

25 48 31 14 \_\_\_\_\_

16 36 50 6 \_\_\_\_\_

7 46 35 47 \_\_\_\_\_

39 45 19 30 \_\_\_\_\_

11 27 20 13 \_\_\_\_\_

28 12 8 19 \_\_\_\_\_

6 29 33 48 \_\_\_\_\_

33 32 3 12 \_\_\_\_\_

23 9 28 19 \_\_\_\_\_

28 50 37 23 \_\_\_\_\_

46 42 15 38 \_\_\_\_\_

5 24 19 25 \_\_\_\_\_

27 38 22 4 \_\_\_\_\_

2 22 1 45 \_\_\_\_\_

38 12 44 25 \_\_\_\_\_

15 7 20 49 \_\_\_\_\_

33 8 20 22 \_\_\_\_\_

28 11 33 35 \_\_\_\_\_

28 35 33 46 \_\_\_\_\_

13 20 25 10 \_\_\_\_\_

35 12 43 44 \_\_\_\_\_

19 47 20 42 \_\_\_\_\_

35 6 36 4 \_\_\_\_\_

11 6 43 45 \_\_\_\_\_

15 31 42 7 \_\_\_\_\_

45 6 49 46 \_\_\_\_\_

22 17 5 29 \_\_\_\_\_

9 5 17 40 \_\_\_\_\_

19 36 33 44 \_\_\_\_\_

18 11 12 6 \_\_\_\_\_

45 3 48 42 \_\_\_\_\_

28 44 31 18 \_\_\_\_\_

43 3 35 22 \_\_\_\_\_

28 20 22 26 \_\_\_\_\_

13 17 48 49 \_\_\_\_\_

14 12 5 41 \_\_\_\_\_

19 28 3 18 \_\_\_\_\_

14 44 1 17 \_\_\_\_\_

3 33 36 21 \_\_\_\_\_

35 29 19 36 \_\_\_\_\_

22 29 33 20

22 7 43 6 \_\_\_\_\_

41 21 4 8 \_\_\_\_\_

2 45 10 5 \_\_\_\_\_

34 22 17 15 \_\_\_\_\_

40 6 21 27 \_\_\_\_\_

4 8 5 25 \_\_\_\_\_

12 34 24 22 \_\_\_\_\_

4 29 1 36 \_\_\_\_\_

10 32 37 24 \_\_\_\_\_

19 22 38 3 \_\_\_\_\_

27 13 32 22 \_\_\_\_\_

9 2 12 15 \_\_\_\_\_

Write the correct comparison symbol (> or <) in each circle.

51 ( ) 60

65 ( ) 75

78 ( ) 68

32 ( ) 42

40 ( ) 31

83 ( ) 74

58 ( ) 100

93 ( ) 94

37 ( ) 73

87 ( ) 88

60 ( ) 14

54 ( ) 63

12 ( ) 11

49 ( ) 58

81 ( ) 18

88 ( ) 78

35 ( ) 53

45 ( ) 54

89 ( ) 88

Write the correct comparison symbol (> or <) in each circle.

46 ( ) 47

60 ( ) 87

33 ( ) 32

25 ( ) 15

80 ( ) 94

56 ( ) 65

95 ( ) 96

81 ( ) 18

39 ( ) 49

68 ( ) 86

24 ( ) 34

88 ( ) 78

57 ( ) 48

91 ( ) 92

49 ( ) 94

73 ( ) 72

52 ( ) 25

53 ( ) 44

21 ( ) 30

Write the correct comparison symbol (> or <) in each circle.

31 ( ) 32

60 ( ) 69

41 ( ) 42

78 ( ) 39

38 ( ) 83

77 ( ) 67

91 ( ) 66

25 ( ) 52

30 ( ) 29

93 ( ) 102

58 ( ) 49

10 ( ) 20

81 ( ) 91

95 ( ) 59

40 ( ) 31

84 ( ) 48

19 ( ) 18

15 ( ) 16

55 ( ) 45

Write the correct comparison symbol (> or <) in each circle.

89 ( ) 79

58 ( ) 49

31 ( ) 21

86 ( ) 95

92 ( ) 29

51 ( ) 61

19 ( ) 20

72 ( ) 27

27 ( ) 72

56 ( ) 98

49 ( ) 94

67 ( ) 58

87 ( ) 97

90 ( ) 78

88 ( ) 87

75 ( ) 65

66 ( ) 67

82 ( ) 28

48 ( ) 47

Write the correct comparison symbol (> or <) in each circle.

41 ( ) 42

54 ( ) 61

85 ( ) 58

53 ( ) 54

89 ( ) 98

44 ( ) 43

37 ( ) 46

99 ( ) 109

46 ( ) 66

69 ( ) 96

39 ( ) 48

95 ( ) 85

70 ( ) 69

58 ( ) 59

28 ( ) 18

38 ( ) 83

40 ( ) 31

55 ( ) 64

42 ( ) 24

Write the correct comparison symbol (> or <) in each circle.

53 ( ) 35

55 ( ) 97

69 ( ) 60

48 ( ) 39

93 ( ) 102

12 ( ) 21

27 ( ) 37

32 ( ) 31

64 ( ) 74

29 ( ) 92

87 ( ) 103

79 ( ) 80

74 ( ) 64

65 ( ) 66

51 ( ) 15

54 ( ) 45

36 ( ) 63

77 ( ) 86

20 ( ) 19

tens andones =	37
tens andones =	43
tens andones =	81
tens andones =	72
tens andones =	44
tens andones =	56
tens andones =	87
tens andones =	10
tens andones =	24
tens andones =	59

tens andones =	32
tens andones =	21
tens andones =	45
tens andones =	78
tens andones =	57
tens andones =	98
tens andones =	23
tens andones =	55
tens andones =	48
tens andones =	76

## **Answers**

3 tens and 7 ones =	37
4 tens and 3 ones =	43
8 tens and 1 one =	81
7 tens and 2 ones =	72
4 tens and 4 ones =	44
5 tens and 6 ones =	56
8 tens and 7 ones =	87
1 ten and 0 ones =	10
2 tens and 4 ones =	24
5 tens and 9 ones =	59

3 tens and 2 ones =	32
2 tens and 1 one =	21
4 tens and 5 ones =	45
7 tens and 8 ones =	78
5 tens and 7 ones =	57
9 tens and 8 ones =	98
2 tens and 3 ones =	23
5 tens and 5 ones =	55
4 tens and 8 ones =	48
7 tens and 6 ones =	76

tens andones =	76
tens andones =	12
tens andones =	50
tens andones =	52
tens andones =	65
tens andones =	89
tens andones =	74
tens andones =	27
tens andones =	64
tens andones =	23

tens andones =	87
tens andones =	64
tens andones =	32
tens andones =	14
tens andones =	78
tens andones =	53
tens andones =	77
tens andones =	98
tens andones =	43
tens andones =	73

tens andones =	41
tens andones =	17
tens andones =	55
tens andones =	83
tens andones =	39
tens andones =	62
tens andones =	28
tens andones =	73
tens andones =	95
tens andones =	32

tens andones =	76
tens andones =	99
tens andones =	49
tens andones =	78
tens andones =	54
tens andones =	65
tens andones =	24
tens andones =	35
tens andones =	27
tens andones =	86

tens andones =	53
tens andones =	78
tens andones =	92
tens andones =	60
tens andones =	17
tens andones =	21
tens andones =	36
tens andones =	46
tens andones =	84
tens andones =	38

tens andones =	75
tens andones =	12
tens andones =	30
tens andones =	22
tens andones =	47
tens andones =	53
tens andones =	65
tens andones =	87
tens andones =	49
tens andones =	24

Write the correct number using the given tens and ones.

 = 2 tens and 4 ones	 = 3 tens and 7 ones
 = 1 ten and 2 ones	= 4 tens and 4 ones
 = 4 tens and 8 ones	 = 8 tens and 2 ones
 = 6 tens and 7 ones	 = 5 tens and 4 ones
 = 5 tens and 5 ones	 = 6 tens and 3 ones
 = 9 tens and 6 ones	 = 8 tens and 5 ones
 = 8 tens and 0 ones	 = 9 tens and 1 one
 = 3 tens and 9 ones	 = 4 tens and 3 ones

## **Answers**

24	= 2 tens and 4 ones	37	= 3 tens and 7 ones
12	= 1 ten and 2 ones	44	= 4 tens and 4 ones
48	= 4 tens and 8 ones	82	= 8 tens and 2 ones
67	= 6 tens and 7 ones	54	= 5 tens and 4 ones
55	= 5 tens and 5 ones	63	= 6 tens and 3 ones
96	= 9 tens and 6 ones	85	= 8 tens and 5 ones
80	= 8 tens and 0 ones	91	= 9 tens and 1 one
39	= 3 tens and 9 ones	43	= 4 tens and 3 ones

Write the correct number using the given tens and ones.

 = 5 tens and 4 ones	= 4 tens and 6 ones
 = 2 tens and 3 ones	= 2 tens and 2 ones
 = 6 tens and 7 ones	= 9 tens and 3 ones
 = 8 tens and 1 one	= 3 tens and 8 ones
 = 7 tens and 5 ones	= 5 tens and 2 ones
 = 4 tens and 2 ones	= 3 tens and 9 ones
 = 1 ten and 0 ones	= 7 tens and 1 one
 = 3 tens and 6 ones	= 5 tens and 0 ones

Write the correct number using the given tens and ones.

 = 8 tens and 3 ones	 = 5 tens and 4 ones
 = 7 tens and 8 ones	 = 1 ten and 9 ones
 = 1 ten and 4 ones	 = 9 tens and 9 ones
 = 3 tens and 3 ones	 = 4 tens and 5 ones
 = 4 tens and 1 one	 = 6 tens and 2 ones
 = 6 tens and 0 ones	 = 7 tens and 3 ones
 = 9 tens and 6 ones	 = 6 tens and 4 one
 = 2 tens and 5 ones	 = 3 tens and 2 ones

Write the correct number using the given tens and ones.

 = 9 tens and 8 ones	 = 4 tens and 6 ones
 = 2 tens and 0 ones	 = 8 ten and 9 ones
 = 7 ten and 9 ones	 = 2 tens and 8 ones
 = 5 tens and 1 one	 = 3 tens and 1 one
 = 4 tens and 7 ones	 = 5 tens and 3 ones
 = 6 tens and 3 ones	 = 6 tens and 4 ones
 = 3 tens and 8 ones	 = 6 tens and 8 one
 = 8 tens and 6 ones	 = 4 tens and 3 ones

Count the counters in each frame.

2.

-----

3.

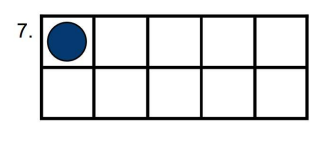
4.

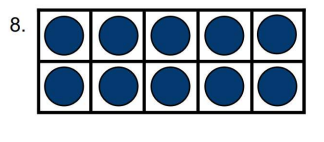
\_\_\_\_\_

5.

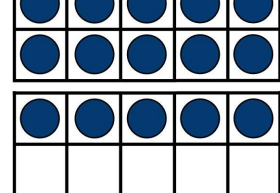
6.

\_\_\_\_\_



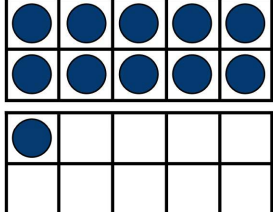


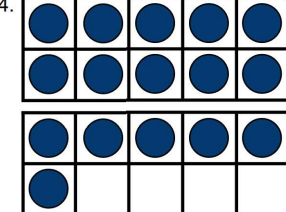
Count the counters.



2.

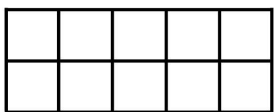
3.

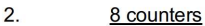


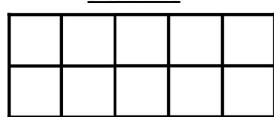


Draw the counters for each frame.

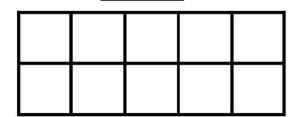
1.	5 counters		



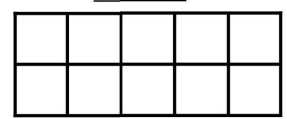




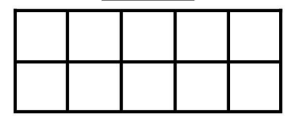
3. <u>1 counter</u>



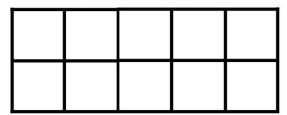
4. <u>9 counters</u>



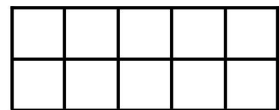
5. <u>2 counters</u>



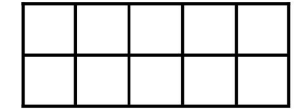
6. <u>7 counters</u>



7. <u>3 counters</u>



8. <u>4 counters</u>



## BASIC MATHS WORKBOOK PART 3