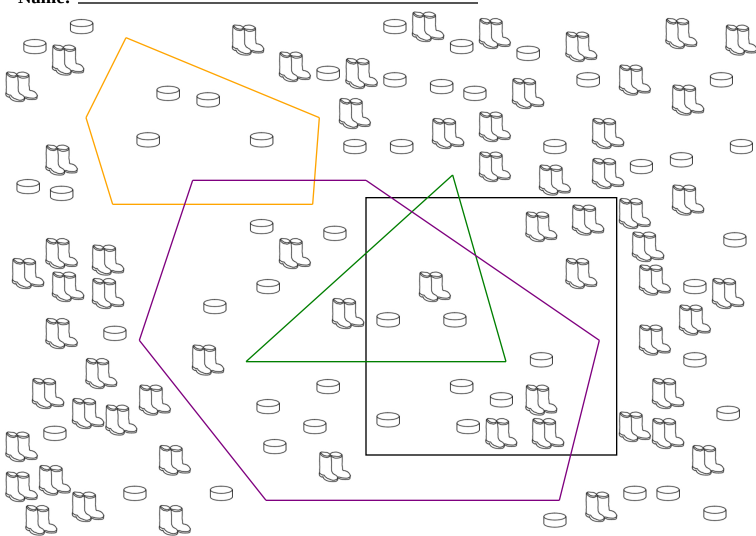


Hope you enjoy this free bundle of worksheets. Please check the bottom left to find the suggested grade level of each. You can find printables in this book that contain K-6th grade materials.

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How many inside the triangle? _____

Draw the picture which is in the pentagon 4 times: _____

How many inside of any shape? _____

How many in both the rectangle and triangle?

How many are not inside of any shapes?

How many in the hexagon but not in the rectangle?

How many or in the hexagon?

0 1 2 3 4 5 6 7 8 9 10

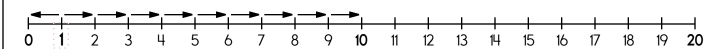
3 is 3 spots away from 0.

3 - ____ = 0

3 is $\frac{7}{}$ spots away from 10.

3 + ____ = 10

3 is closer to 0 or 10



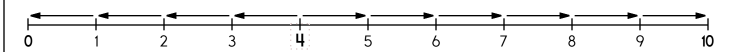
1 is _____ spot away from 0.

1 - ____ = 0

1 is _____ spots away from 10.

1 + ____ = 10

1 is closer to 0 or 10



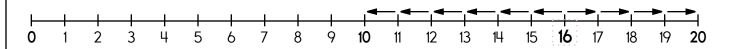
4 is _____ spots away from 0.

4 - ____ = 0

4 is _____ spots away from 10.

4 + ____ = 10

4 is closer to 0 or 10



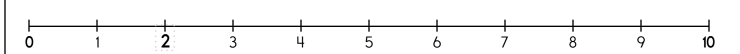
16 is _____ spots away from 10.

16 - ____ = 10

16 is _____ spots away from 20.

16 + ____ = 20

16 is closer to 10 or 20



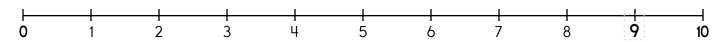
2 is 2 spots away from 0.

2 - ____ = 0

2 is 8 spots away from 10.

2 + ____ = 10

2 rounded to the nearest tens place is _____



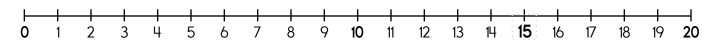
9 is _____ spots away from 0.

9 - ____ = 0

9 is _____ spot away from 10.

9 + ____ = 10

9 rounded to the nearest tens place is _____



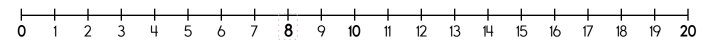
15 is _____ spots away from 10.

15 - ____ = 10

15 is _____ spots away from 20.

15 + ____ = 20

15 rounded to the nearest tens place is _____



8 is _____ spots away from 0.

8 - ____ = 0

8 is _____ spots away from 10.

8 + ____ = 10

8 rounded to the nearest tens place is _____

Round to the nearest ten. 80 to 84 rounds down to 80.

85 to 90 rounds up to 90.

Round to the nearest ten. 10 to 14 rounds down to 10.

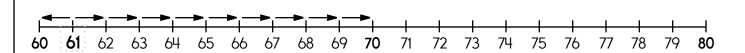
15 to 20 rounds up to 20.

Round to the nearest ten. 0 to 4 rounds down to 0.

5 to 10 rounds up to 10.

Round to the nearest ten. 30 to 34 rounds down to 30.

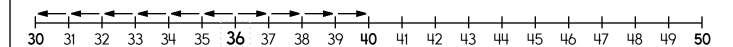
35 to 40 rounds up to 40.



61 is $\frac{1}{}$ spot away from 60.

61 is $\frac{9}{}$ spots away from 70.

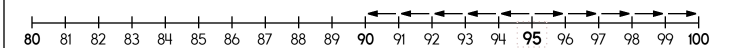
61 is closer to 60 or 70



36 is _____ spots away from 30.

36 is _____ spots away from 40.

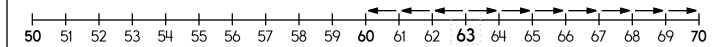
36 is closer to 30 or 40



95 is _____ spots away from 90.

95 is _____ spots away from 100.

95 is closer to 90 or 100



63 is _____ spots away from 60.

63 is _____ spots away from 70.

63 is closer to 60 or 70

Round to the nearest ten. 20 to 24 rounds down to 20.

25 to 30 rounds up to 30.

Round to the nearest ten. 40 to 44 rounds down to 40.

45 to 50 rounds up to 50.

Round to the nearest ten. 60 to 64 rounds down to 60.

65 to 70 rounds up to 70.

Round to the nearest ten. 70 to 74 rounds down to 70.

75 to 80 rounds up to 80.

Round to the nearest ten. 50 to 54 rounds down to 50.

55 to 60 rounds up to 60.

Is 34 closer to 0 or 100?

34 is _____ away from 0.

34 is _____ away from 100.

34 is closest to ______.

Is 61 closer to 0 or 100?

61 is _____ away from 0.

61 is _____ away from 100.

61 is closest to ______.

Is 170 closer to 100 or 200?

170 is _____ away from 100.

170 is _____ away from 200.

170 is closest to _____.

Is 826 closer to 800 or 900?

826 is _____ away from 800.

826 is _____ away from 900.

826 is closest to ______.

Is 982 closer to 900 or 1000?

982 is _____ away from 900.

982 is _____ away from 1000.

982 is closest to ______.

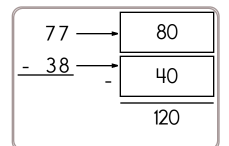
Is 48 closer to 0 or 100?

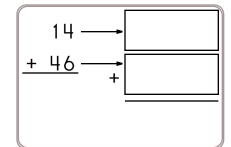
48 is _____ away from 0.

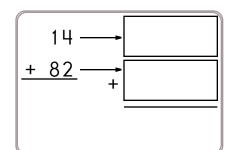
48 is _____ away from 100.

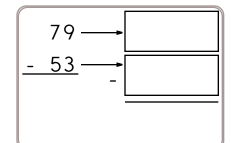
48 is closest to ______

Round each number to the nearest tens. Add or subtract to get an estimate of the answer.









Name: _

Round to the nearest ten.

Round to the nearest hundred.

Round to the nearest hundred.

Round to the nearest ten.

Is 325 closer to 300 or 400?

Is 4520 closer to 3780 or 4780?

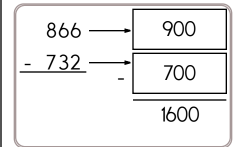
Is 663 closer to 600 or 700?

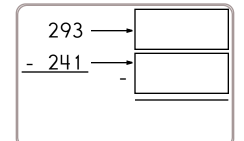
Is 7222 closer to 6720 or 7720?

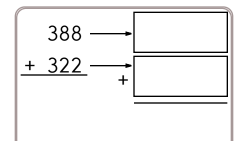
Is 8440 closer to 8370 or 8470?

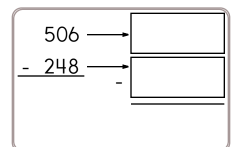
Is 5991 closer to 5930 or 6030?

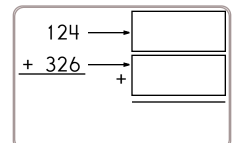
Round each number to the nearest hundreds. Add or subtract to get an estimate of the answer.

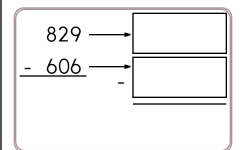


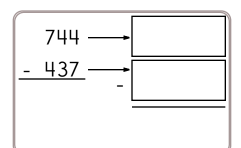












641 →	
<u>+ 293</u> +	

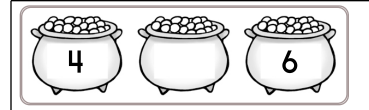
Name: _

Round to the nearest hundred.

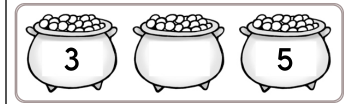
Round to the nearest ten.

Round to the nearest hundred.

Round to the nearest ten.









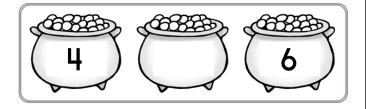


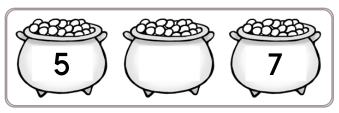






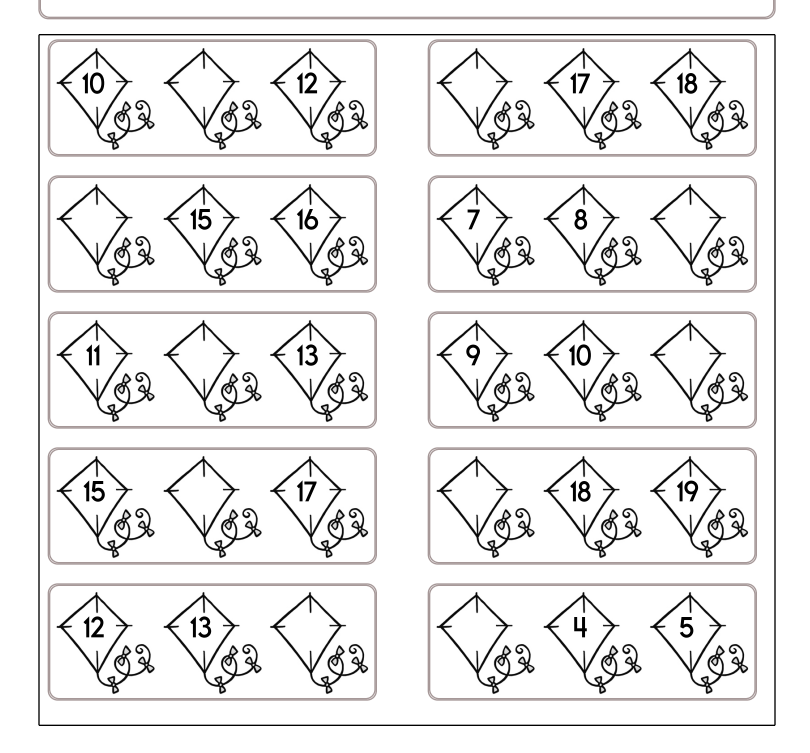


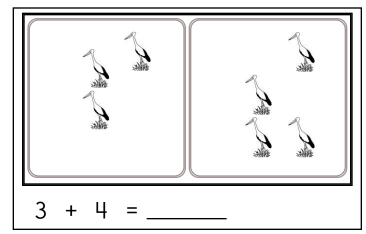


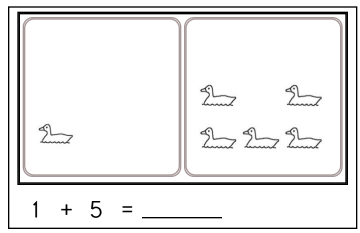


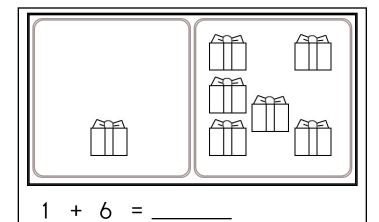


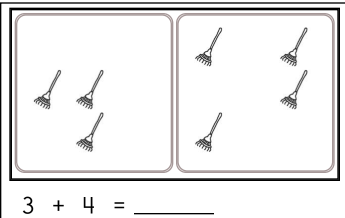
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

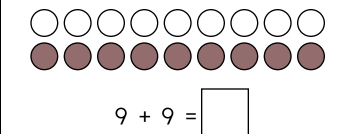


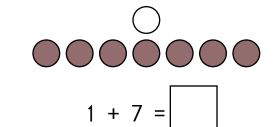


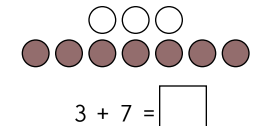


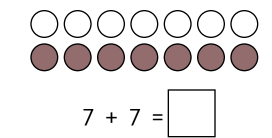


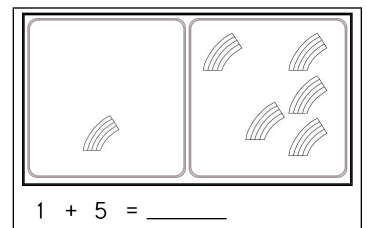


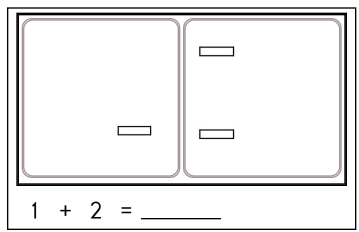


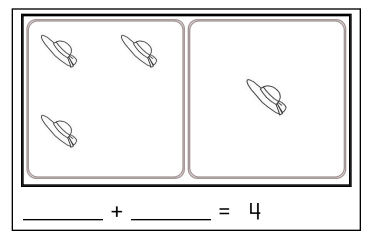


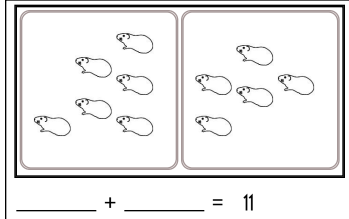


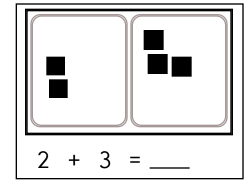


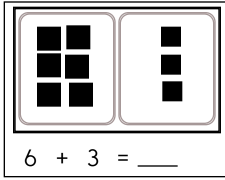


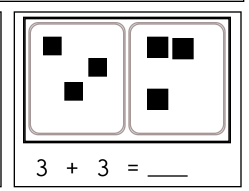


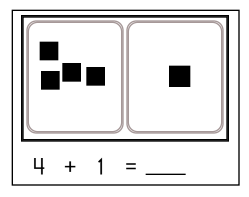


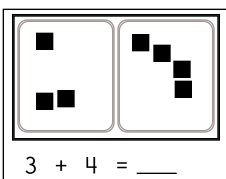


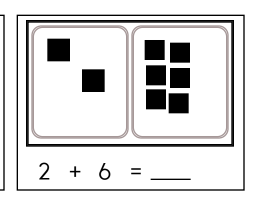


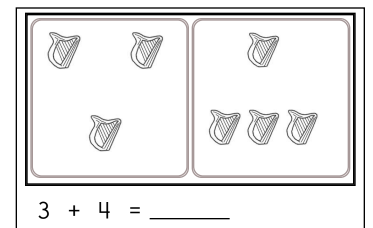


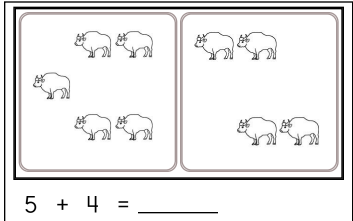


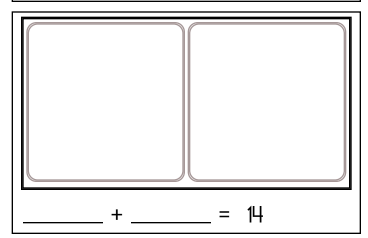


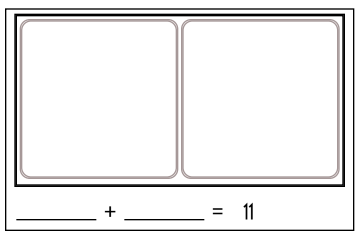


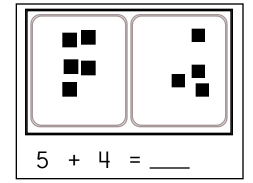


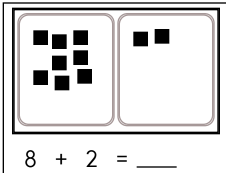


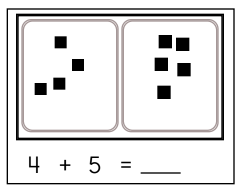


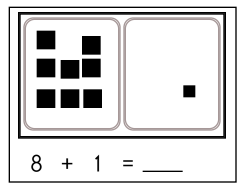


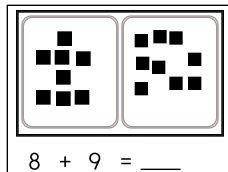


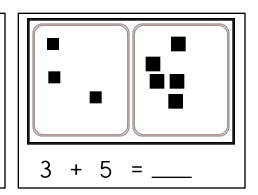


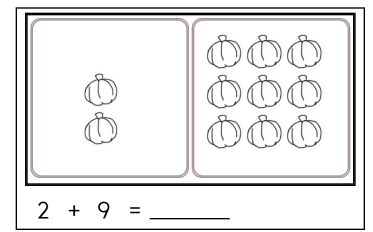


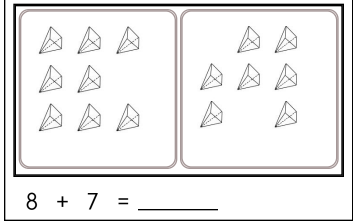


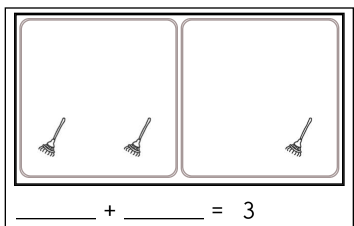


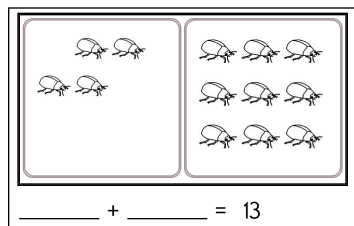


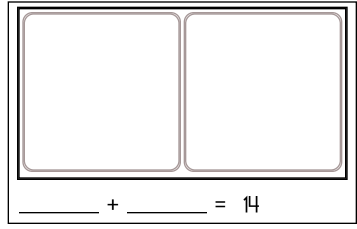


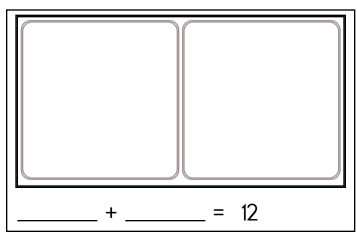


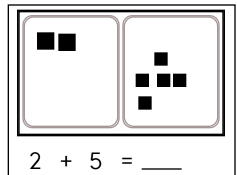


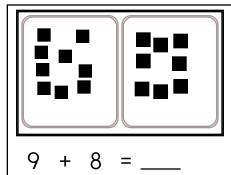


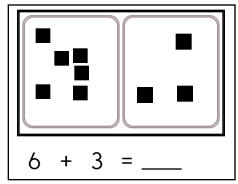












Name: _

Add 1 or 10.

Fill in the numbers.

26	27		
	37		39
		48	49
		58	59
			69

	45		
54		56	•
	65		
<i>7</i> 4		-	

67	

13		16	
			27
			37

	37		
	47	48	50
			60
		68	

56	57	
66		
	•	

Fill in the numbers.

53		55	56	57
	64	65	66	67
			76	77
			86	87
			96	

23			27
	34	36	

44

63

	63	

	36	37		
	46			
	56			
			•	

ľ	76	77		79	80
				89	90
			98	99	

76	77	
	87	
		99

12	

72				
	83			87
·			96	

Fill in the numbers.

64	65	66
	75	
		86
		96

12		15
22		
32		•

	47			
·	57	58	59	60
			69	70
	·		79	

35	37			
		48	49	

			28		
35			38		•
45		47		•	
	56		•		

83	
03	

	53	54		56
•				
			75	

22	23	24		
		34		
			•	

N	ดห	۱۵۰
IN	am	ıe:

Count by 9s.

<u>9</u>.<u>18</u>.<u>27</u>.___,.__,,___,

Draw ONE continuous line that touches every box ONCE. Count by 9s. Find the box with the number 9. Move up, down, right, or left. Keep counting until you reach 252. Do not move into a spot with a picture.

						252
	8			9	18	₁
				126 -	117	
5		7	90			
	B	****				

What number multiplied by two is sixteen?

If you know 72 + 28 = 100 Then what is 72 + 25? 5 less than 565

E, ____, O, T, Y

7, 9, 11, 13, 15, 17,

____, 21, 23

4 - 2 + 2 + 6 - 1

double 40

double 800

Write this number: 5 thousands, 4 hundreds, 6 ones, 3 tens

3rd Grade

edHelper.com

Worksheets You'd Want to Print

Draw ONE continuous line that touches every box ONCE. Count by 7s. Find the box with the number 70. Move up, down, right, or left. Keep counting until you reach 399. Do not move into a spot with a picture.

	- <i>3</i> -	,				
	-					
	399 -					364
1	294					
0		#	273			
	126				224	- <u></u>
A CONTRACTOR OF THE CONTRACTOR				1		196
		1			168	1
00000	I I		77	70		

O goosi

O gose

O geosa

What number is ten thousand more than 8,874?

Write the number for six hundred eight thousand, seven hundred thirty-five.



O goose

How many seconds are in

eight minutes?

What is the value of the BIG digit?

22,**9**19,396

7 56

Share 12 equally among 2.

What is the homophone of this word? reed

Draw ONE continuous line that touches every box ONCE.

Count by 4.4s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 351.6. Do not move into a spot with a ghost.

						<u>'</u>		
5								
5		1				39.2-		 114
			5 6 .8		- #	1		
					8 . 4			
		-	-	272.4			5	3
	316.4		 -					
	l I					351.6		
215.2								 158
5	5						5	

How	many	feet	are	in	7	yards?
-----	------	------	-----	----	---	--------

_____ feet

For 4,776,345,935, write the digit that is in the ten thousands place.



Eric invented a robotic bug. The bug can crawl five centimeters in nineteen seconds. How long would it take the bug to crawl twenty-eight centimeters?

1 cm = 10 mm

8 cm = _____ mm

27

5 7 7 - 1 3 2

Draw ONE continuous line that touches every box ONCE. Count by 3.5s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 179. Do not move into a spot with a picture.

			1		1	7,5
			J			- 4
I I						
				_		88
			OS)			- -91 .5
1	112.5 -			-	_I	17,9
1 1						-
 		Ew			-	\bigcirc
I				161.5	165	

Wendy went to a restaurant. Her bill was \$19. She wanted to give the food server a 15% tip. The tip came to \$2.85.

Today her family went out. The bill was \$77. If her family wants to give the same 15% tip, how much will the tip be?

$24 \div 3 =$	



6 x 7 =

28,443 + 79,254 = _____



