



Name: _ Subtraction to 5 Solve the subtraction questions.

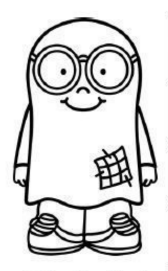
$$5-2 = - \left(3^{2}\right)\left($$

Name: Halloween Humor Directions: Add or subtract. Then write the letters that match the answers on the lines below to solve the riddle. 8 R 6 N D Υ G What is the ghost's favorite ride at the fair?

Name

Comparing Numbers

Compare each set of numbers. Use < , >, or =.



425 421	889 989	346 364
868 887	453 543	624 624
501 512	765 675	969 965
987 979	282 282	848 668

Fill in the blanks that would make the statement true.

< 387	299 <
845 <	< 733
> 432	549 <
312 <	< 602



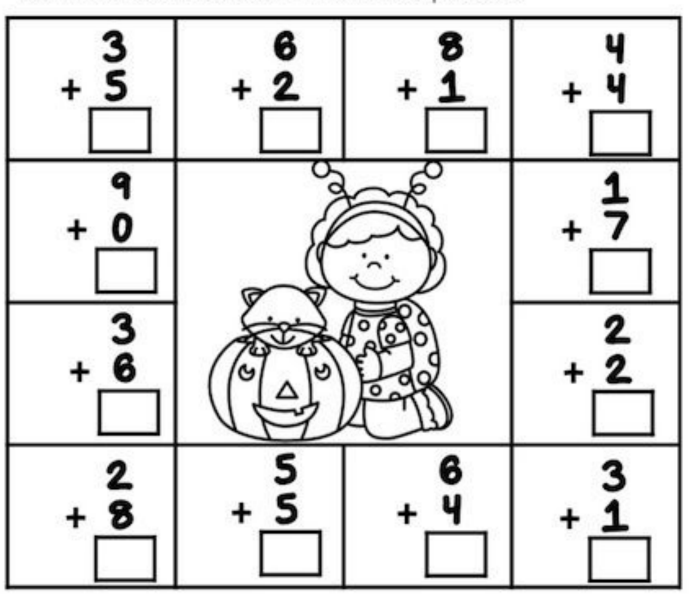


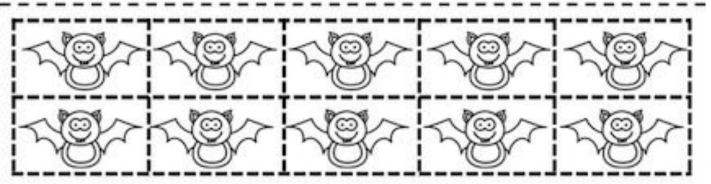
Compare each set of numbers. Use < , >, or =.

600 + 50 + 9	600 + 40 + 5
700 + 40 + 4	700 + 20 + 4
300 + 90 + 7	300 + 90 + 2
800 + 90 + 8	800 + 20 + 9

Halloween Addition

Use the bat counters to solve the addition problems.





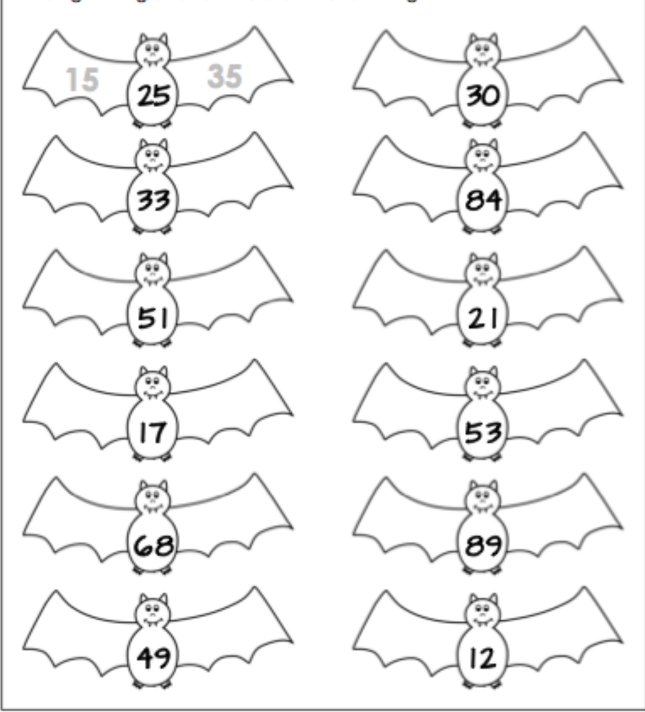
Name: Addition 1+3+8= CODE 3+3+4= 10 = white11 = green 3+3+6= 12 = light blue 13 = black 14 = blue 6+8+2= 15 = orange 5+8+4= 16 = orange 9+4+4= 17 = yellow7+5+5= 4+1+7= You pick the color for any empty areas. www.FernSmithsClassroomIdeas.com

Name:					

10 LESS & 10 MORE



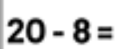
Directions: Look at the number on the bat's belly. Write ten less on the right wing and ten more on the left wing.



Black Cat Subtraction



Directions: Help George the kitty get his Halloween cupcake!



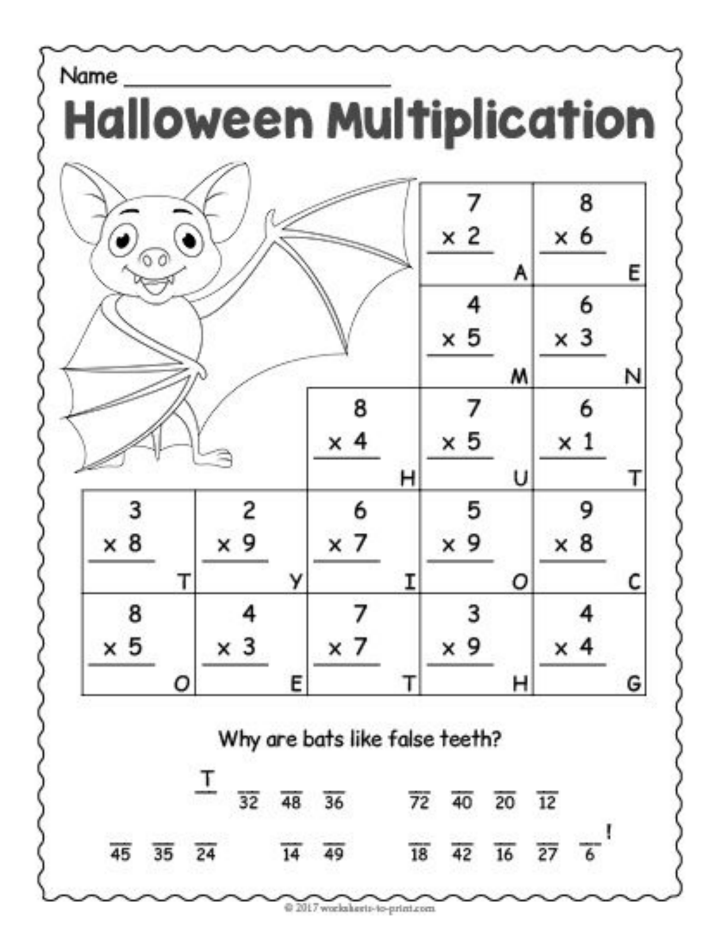








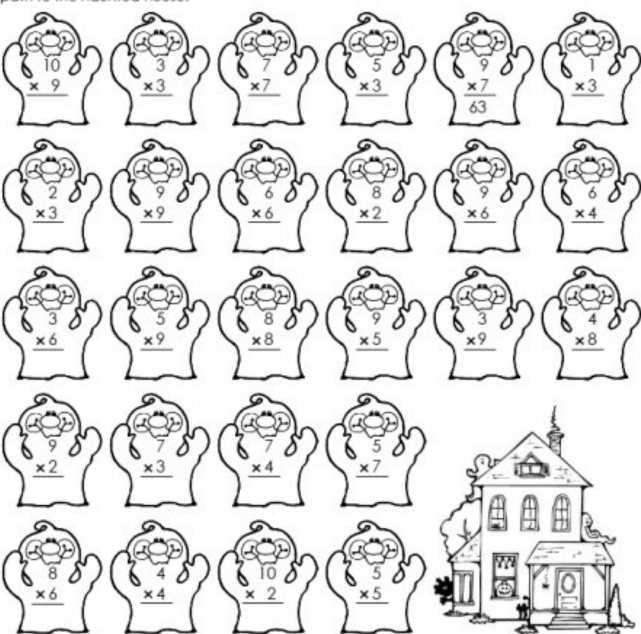
Copyright 2018@MathPyramid.com



Halloween Math Maze

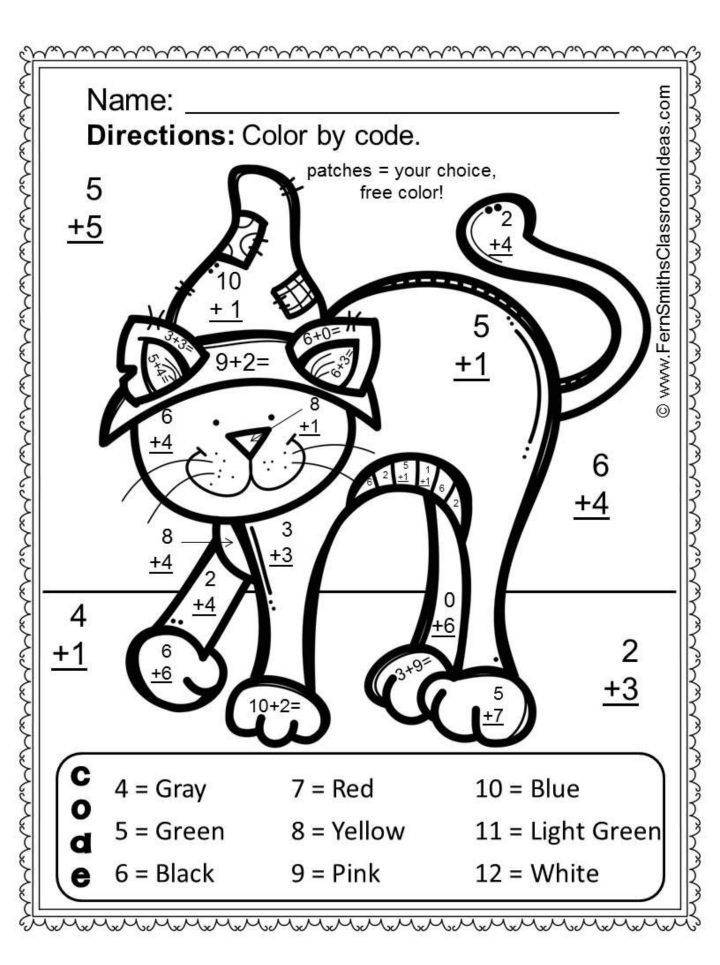
Worksheet 3

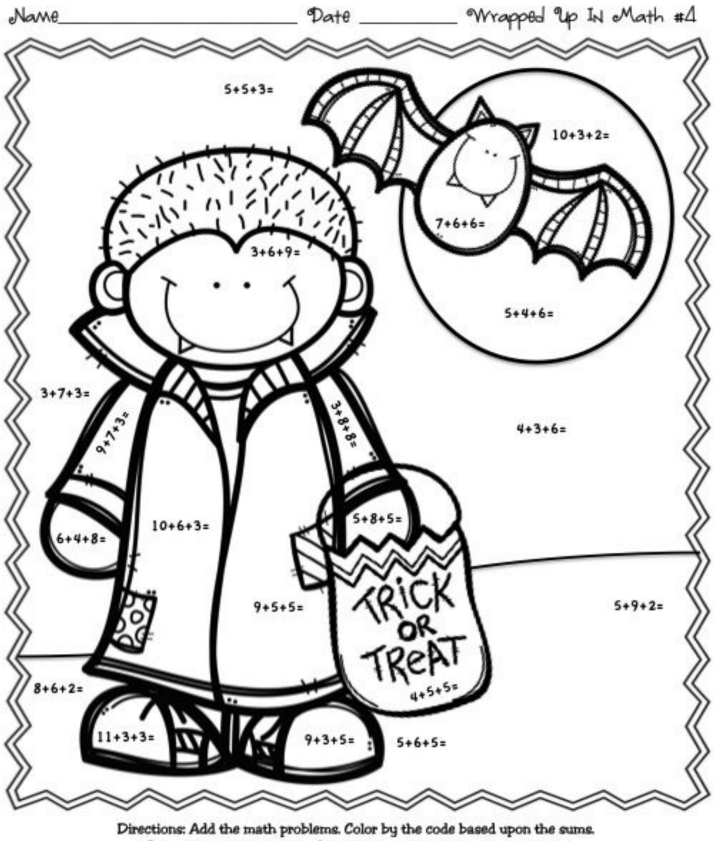
Solve the multiplication problems. Color all of the ghosts that have an even product to find a path to the haunted house.



www.tlsbooks.com

Graphics @2011 Graphics actory.com





Color the remaining parts of the picture with your own color choice.

Color Code: White = 15

Grey = 19

Orange = 14

Tan = 18

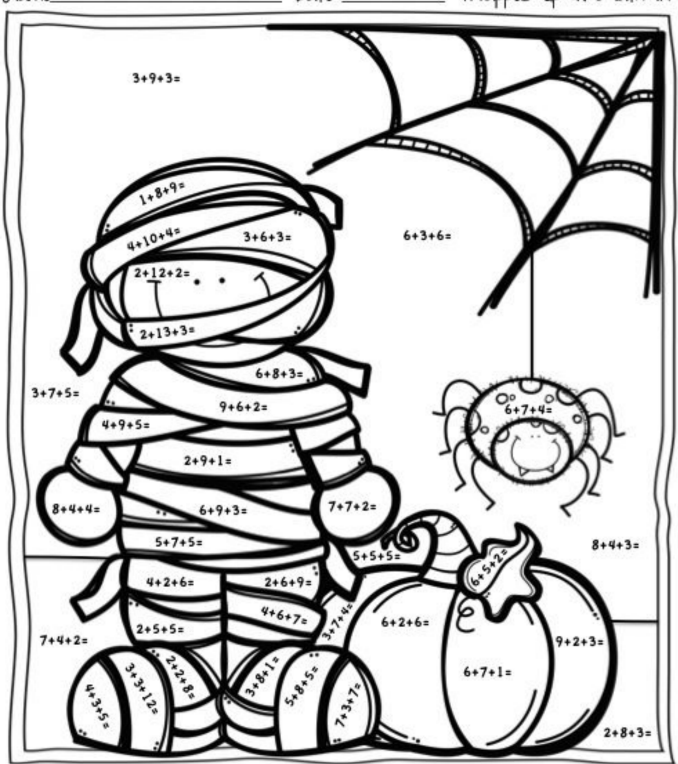
Red = 17

Black = 13

Green = 16

CCSS: 2.OA.B.2; 2.NBT.B.5; 3.NBT.A.2

© 2014 Irene Hines



Directions: Add the math problems. Color by the code based upon the sums.

Color the remaining parts of the picture with your own color choice.

Color Code: Green = 13 Orange = 14

Light Blue = 15 Tan = 16 Grey = 12, 17, 18

CCSS: 1.OA.B.3 ; 1.OA.C.6 ; 2.OA.B.2 ; 2.NBT.B.5 ; 3.NBT.A.2

@ 2014 Irene Hines

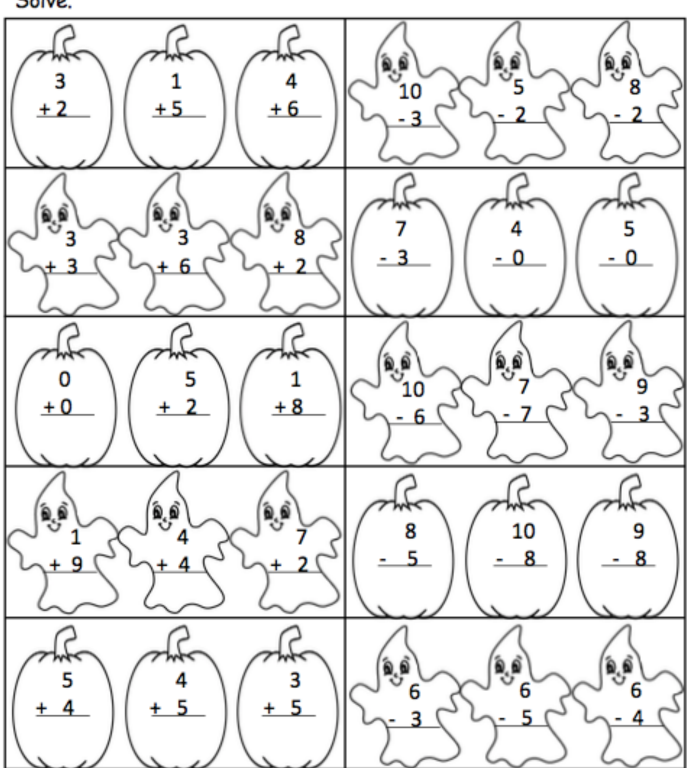




Name_____

Addition & Subtraction Up to 10

Solve.

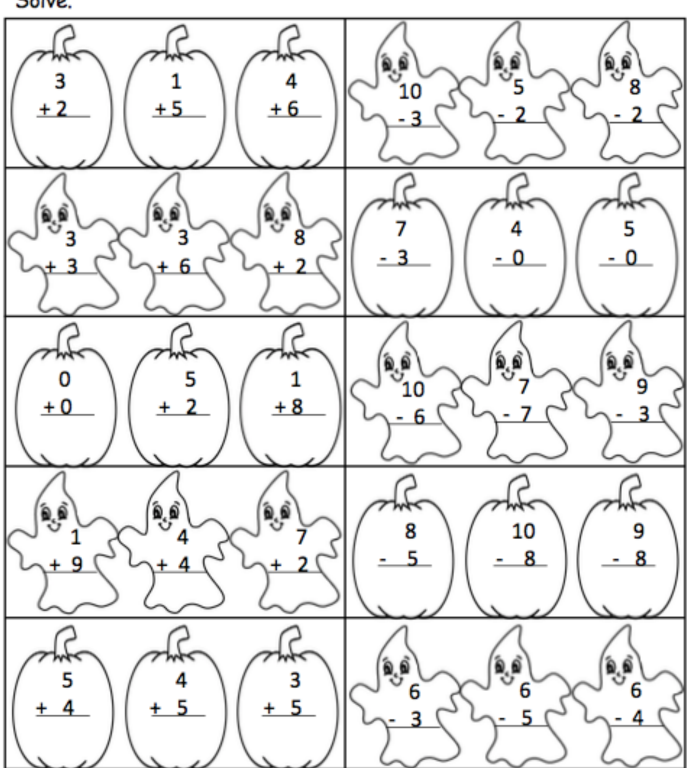


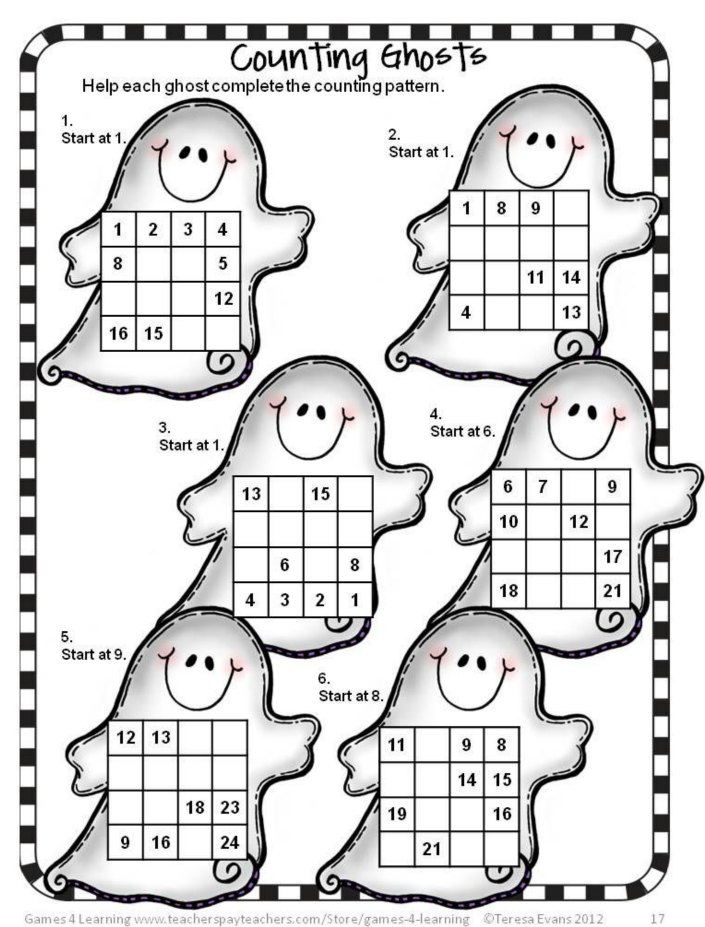


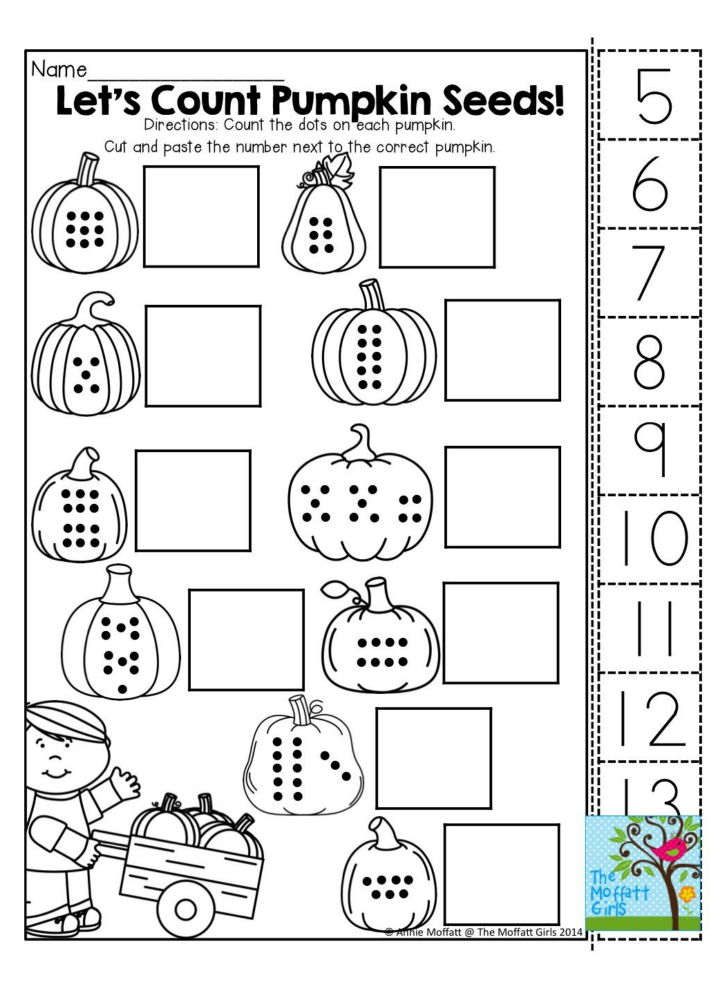
Name_____

Addition & Subtraction Up to 10

Solve.



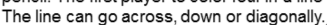


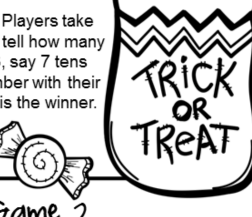


Trick or Treat Tens and ones

a game for 2 players Need: 2 different colored pencils

Each player uses a different colored pencil. Players take turns to choose a number on the board and tell how many tens and ones make the number, e.g. for 78, say 7 tens and 8 ones. The player then colors that number with their pencil. The first player to color four in a line is the winner.





Game 1				
12	55	44	78	18
89	59	13	76	34
27	37	33	62	49
85	72	48	53	26
30	71	33	52	63
35	79	17	68	81
80	55	66	83	23

Dan	ne 2			
46	53	82	34	19
46	75	37	65	61
20	82	89	22	22
88	77	47	57	31
14	84	15	41	67
12	39	84	65	70
66	54	16	74	25

Thanks Color By	
Directions: Use the code RED: WHITE: 3 3-2=	BLACK: YELLOW: 2 S-4= 10-9=
8-7= No. No.	8-4= q-8= 8-7=
7-6= 6-5= 6-2=	7-3=
1-0= 4-0= 5-3	
9-5= 10-7= 5-2 10-6= 8	7-4= 6-2= 6-5=

Name:	
-------	--

Missing	ADDE	NDS

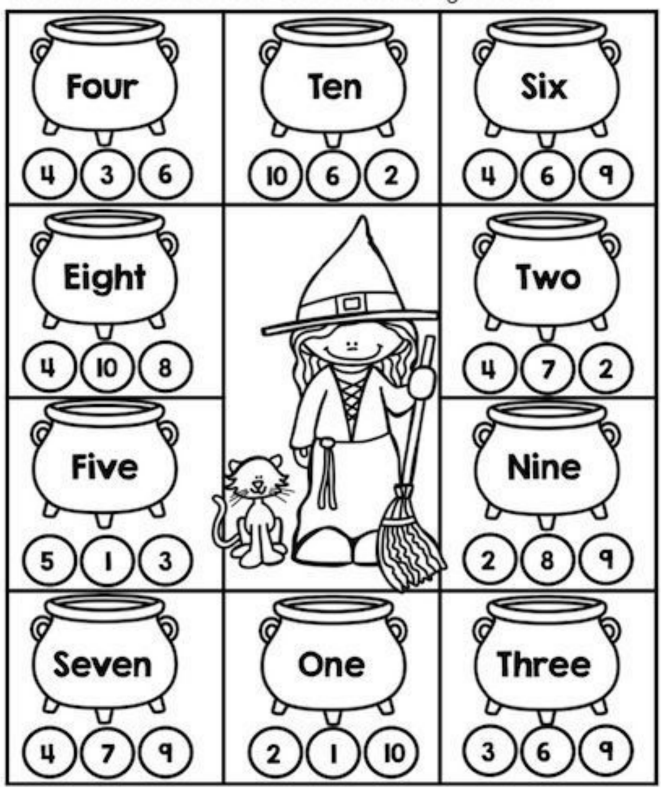
Directions: Solve each question by filling in the missing addend.





Halloween Number Words

Read the number word and color the matching numeral.



Name__ Halloween Counting How many? How many?_ How many? How many? How many? How many? How many? How many? C Kool Kinder Worksheets at madebyteachers.com

NAM
Halloween
Subtraction

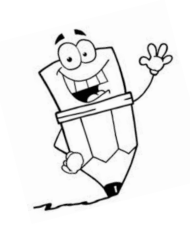
NAME:

Directions, ose the pictur	es to soive the problems.
-3	-2
5	10 -8 -8
8 -5	-4 -2



October Name_ Numbers

a ma	\sim \sim
DO W	AA AA
Da Da	
How many?	How many?
How many?	How many?
	N. C.
How many?	How many?
How many?	How many?
[120] [120] [120] [120] [120]	old old
How many?	How many?
©Crazy About Learni	



This free activity book was designed by Lemon & Kiwi Designs.