HALLOWEEN MALKO PACK



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NAME:

Name:

ADDITION WITH ARACHNIDS

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

Why are spiders so good at baseball?

820 96 99 524

87 47 121 558

40 ₁21 558

820 | 121



638 441 820 638 96

590 41 297

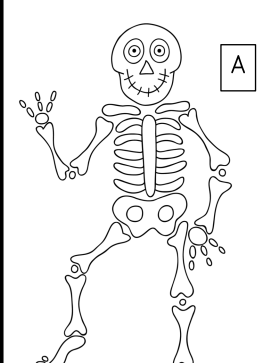
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Name: _____

SPOOKY SUBTRACTION

<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

Why did the skeleton go to the barbeque?



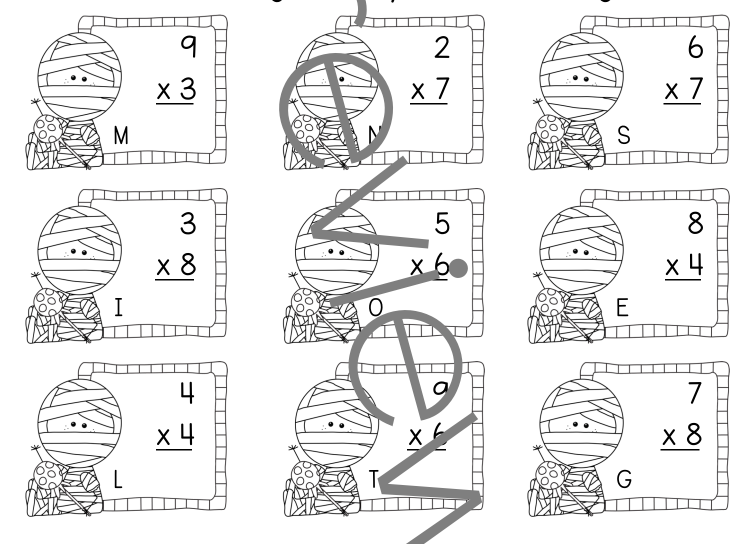
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Name:			

MONSIER MULTIPLICATION

<u>Directions</u>: Complete each proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

What did one gnost say to the other ghost?

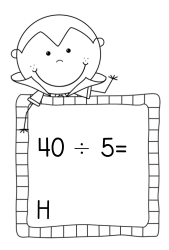


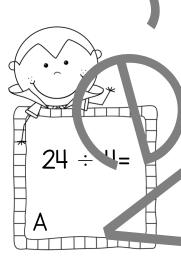
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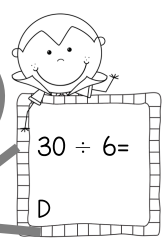
CULA'S DIVISION

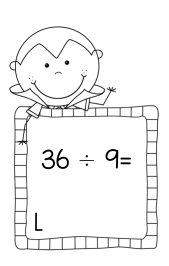
<u>Directions</u>: Complete Lach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page.

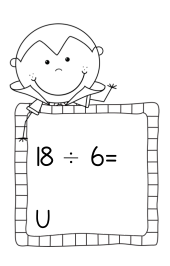
What is pracula's favorite pet?

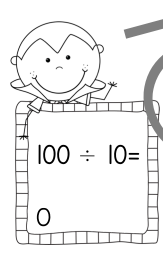


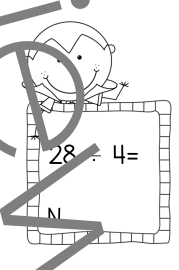


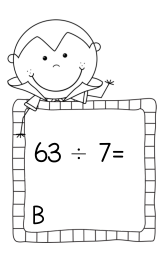












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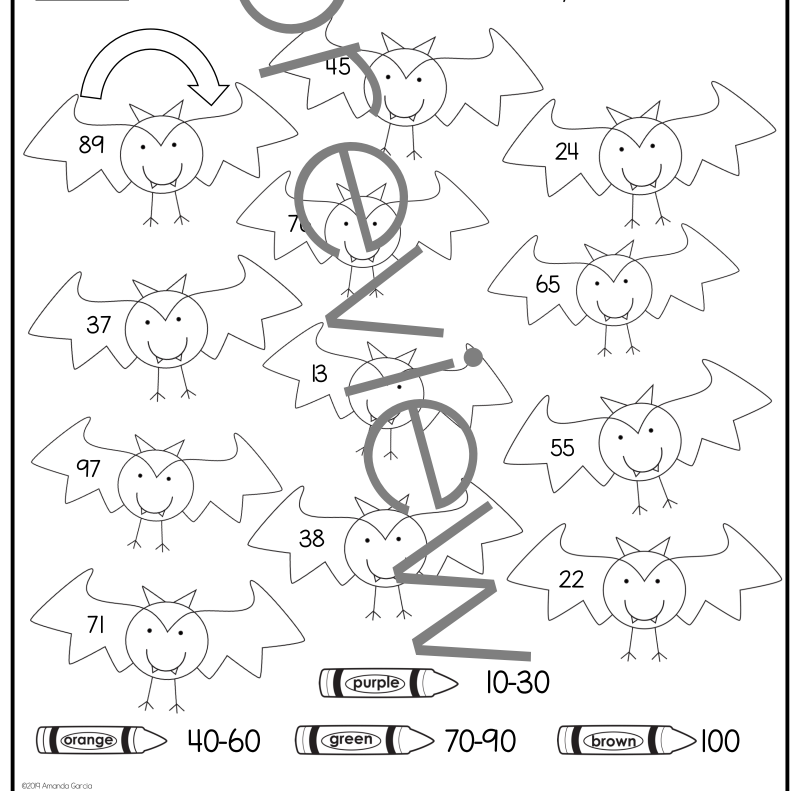
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ROUNDING TO THE NEAREST 10

<u>Directions</u>: Round to the nearest ten. Then, follow the key to color the bats.



Name: 18 back yellow > 36 16 (own orange purple 4x4 8x2 4x4 2x8 6/2 12x2 6x4 8x3 4x3 4x4 6x6 6x6 +x9 2x8 3x6 2x8 6x6 9x4 3x6 9x2 12×2 6x4 6x6 12x3 L x9 12x3 3x6 12x3 4x9 9x2 9x2 8×3 9_X4 သ × & L×3 9x4 3x6 6x6 οxо 3x4 4x3 12x3 6x2 6x2 6x2 3x4 ©2019 Amanda Garcia

(#)		Name:	
	IED FAC	A	
Directions: Complete	e Lach fact formily.		211
8 6 X =		7	3 8
X		=	
÷ =			÷ = =
	36	18	9
	x =	X	
©209 Amanda Gancia	÷	÷ = = = = = = = = = = = = = = = = = = =	

Name: _____

"WITCH" ONE IS GREATER?

<u>Directions</u>: Use the symbols >, <, Ind = to compare the numbers.





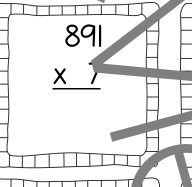
Name: _____

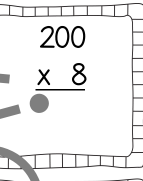
IT WAS A DARK & STORMY NIGHT.

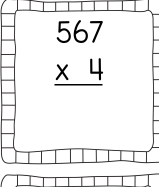
<u>Directions</u>: Solve the problems. Lind your answers in the stars! Color the stars as you match your answers. Two stars will not be used!



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PUMPKIN PROBLEMS

<u>Directions</u>: Solve each word problem. Show your thinking using numbers, words, and/or drawings.

At the pumpkin patch, Mr. Ne'son's students are looking for pumpkins to bring back to school! There are 8 rows of pumpkins. In each row at 7 pumpkins. How many pumpkins are there in all!

There are _____pumpkins in all.

There are 29 students in Mr. Nelsons class. One person is absent. If each student who is present at school takes home one pumpkin, how many pumpkins will be left?

There will be _____ pumpkins left.

Name:		
110110		

WAKE UR, SLEEPYHEAD!

<u>Directions</u>: Read the clocks to delermine what time each nocturnal animal wakes up. Tell the time to the learest minute.

