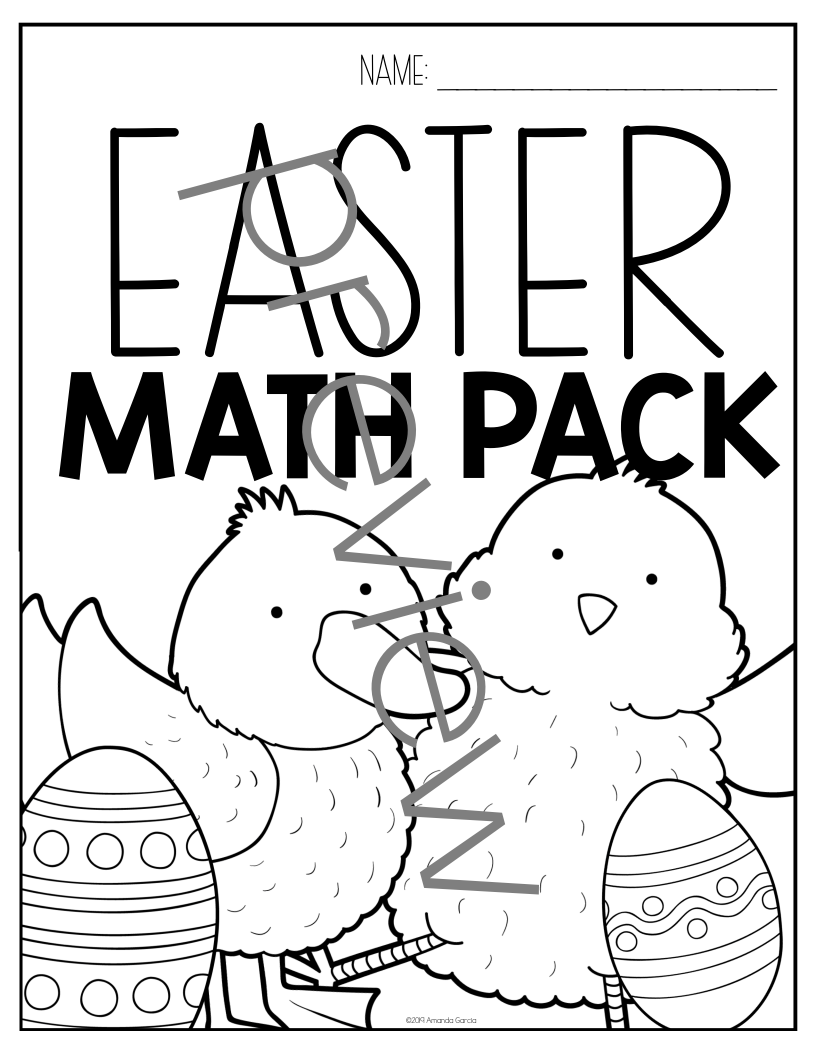




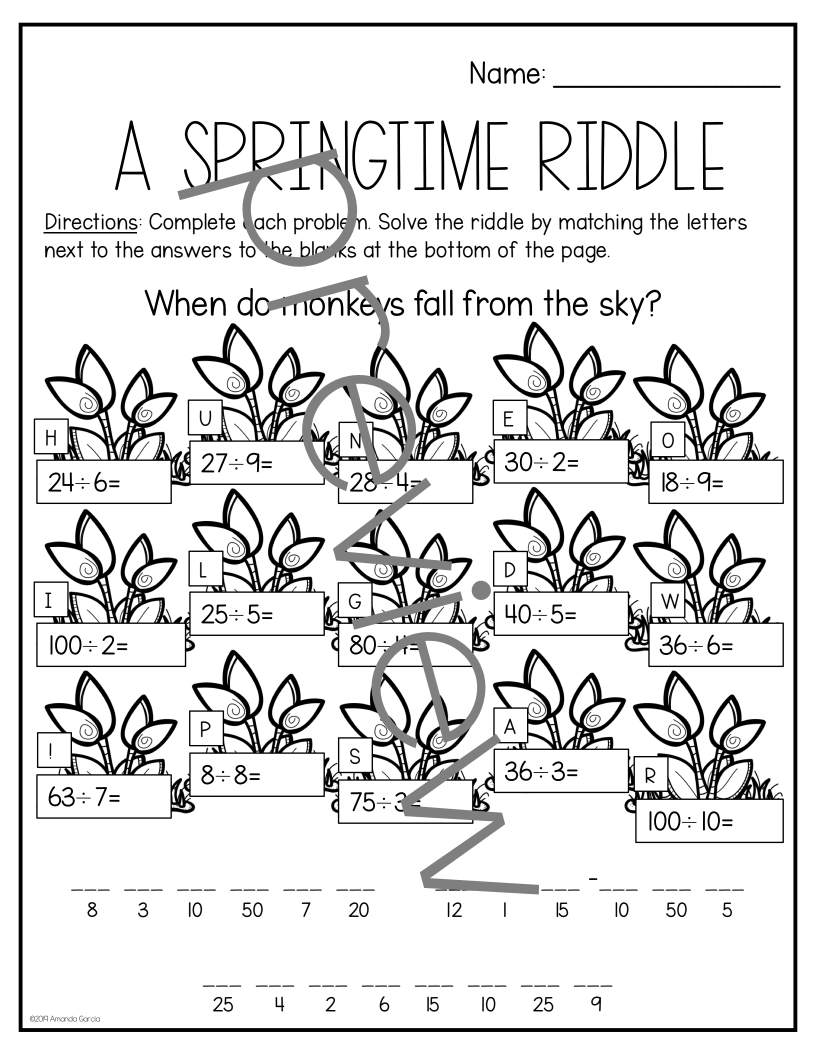
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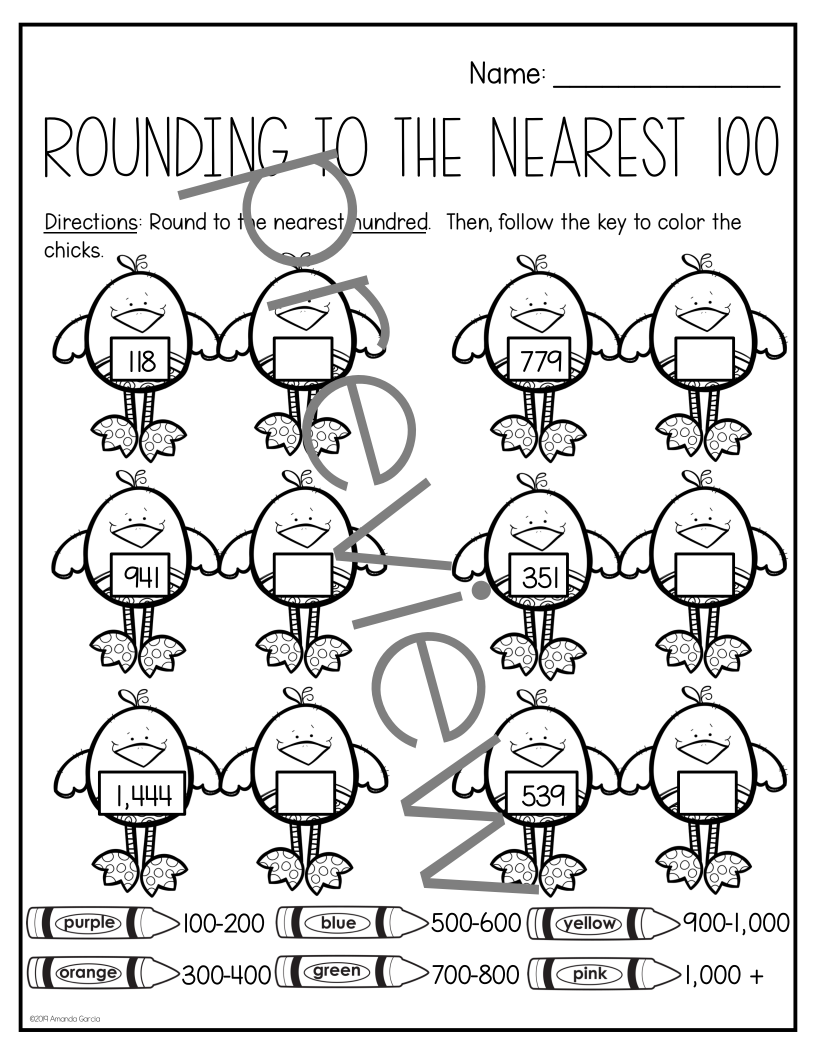
- 3 Student procket cover page
- 4 Addition with carrying
- 5 Subtraction with regrouping
- 6 Basic multiplication fact
- 7 Basic division facts
- 8 Rounding to the lear st lu
- 9 Rounding to the Leare. t 10
- 10 Multiplication color by code
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- 12-13 Fact Families
- H Beginning algebra (complete the equation)
- 15 Multi-digit multiplication
- 16-17 What's the Rule?
- 18-19 Telling time to the nearest minute
- 20-22 Creating and analyzing bay graphs
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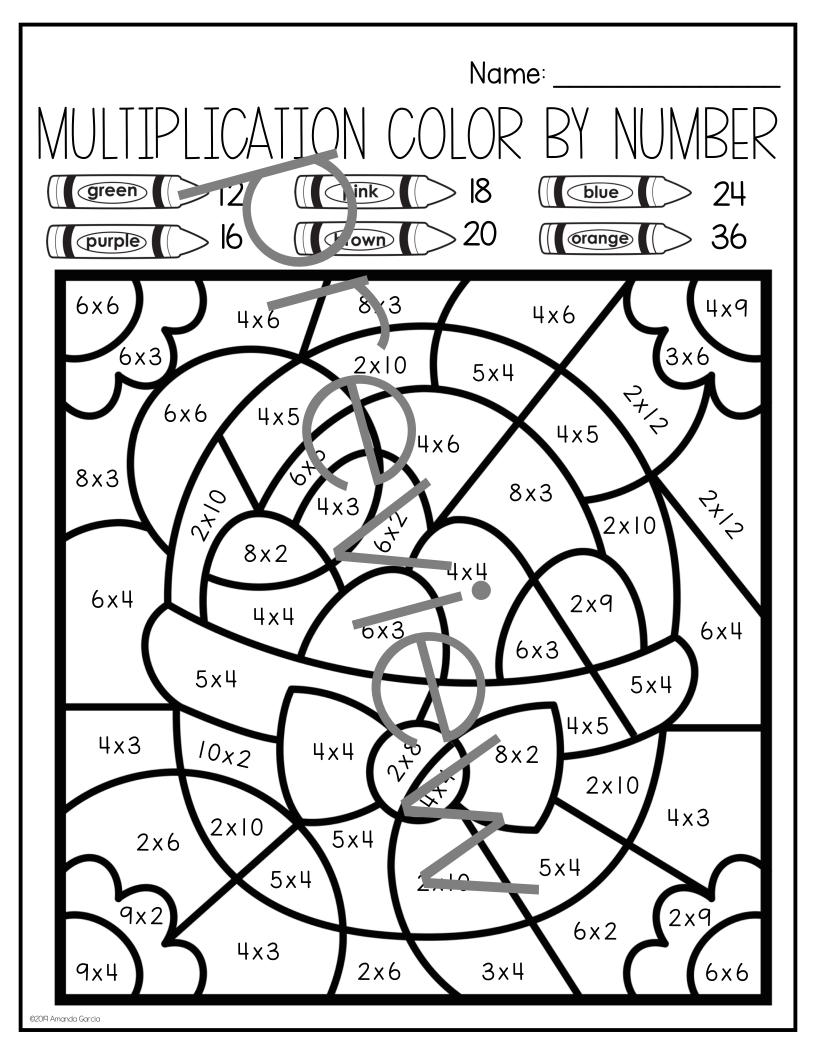


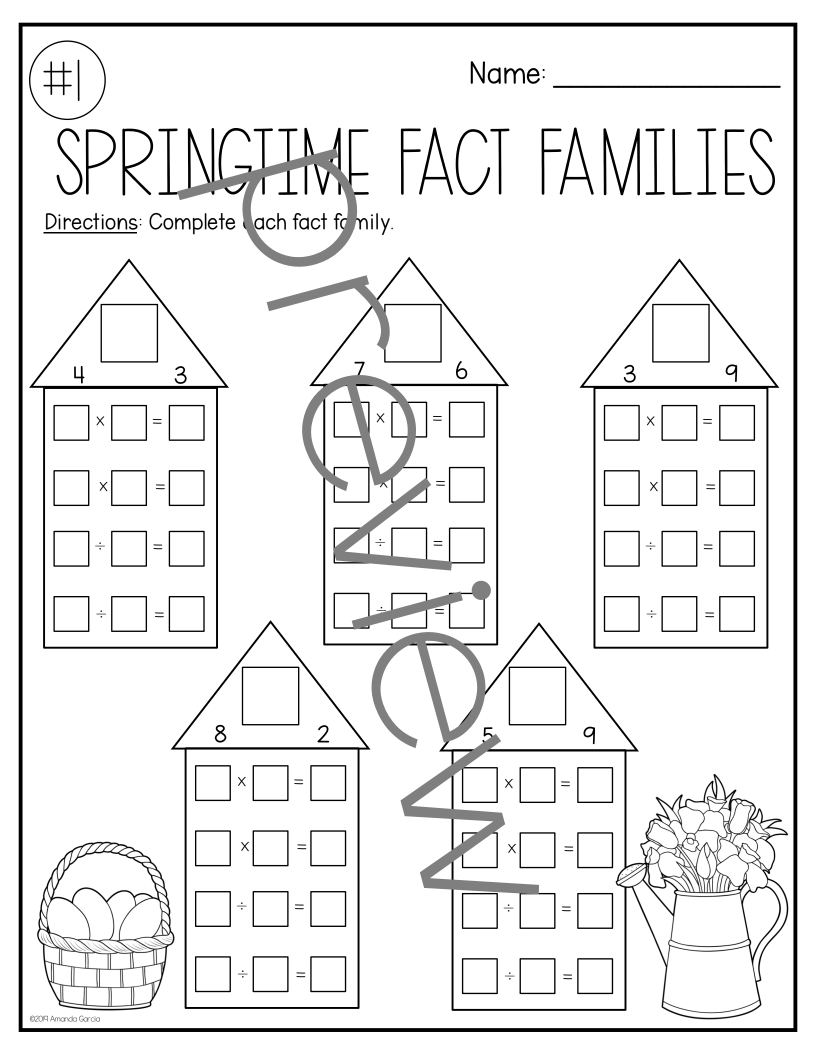
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<u>Directions</u> : Complete (ach proble n. Solve the riddle by matching the letters next to the answers to the blacks at the bottom of the page.						
How do you knew carrots are good for your eyes?						
N 339 - 199		05 L 35	186 <u> 149</u>	I 33 <u>-21</u>		501 403
B 138 - 98		75 S 28	200 <u>138</u>	U 66 <u>- 47</u>	53 E 77 -	80 <u>36</u>
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©2019 Amanda Garcia	 47	37 247	62 62	44 62		

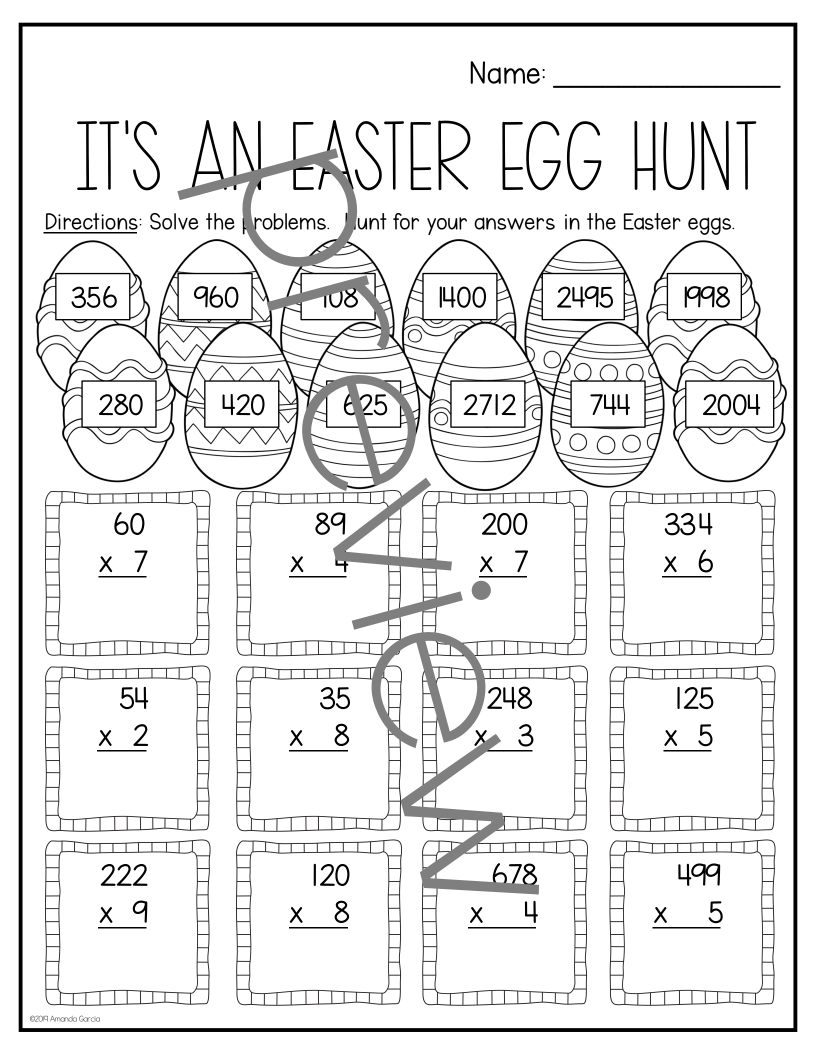
Name: Directions: Complete (ach proble n. Solve the riddle by matching the letters next to the answers to the blanks at the bottom of the page. What kind of stories do bunnies like best? W E D Ι 7x8= 6x3= 4x8= 6x7 =G S Τ Н 5x4= 3x2= 9x7= 12x5= Ρ Ν Y ſ |2x|0=6x8= 6x6= 7x7= J 49 36 32 63 56 18 20 60 60 49 48 48 120 32 54 36 18 36 63 6 ©2019 Amanda Garcia









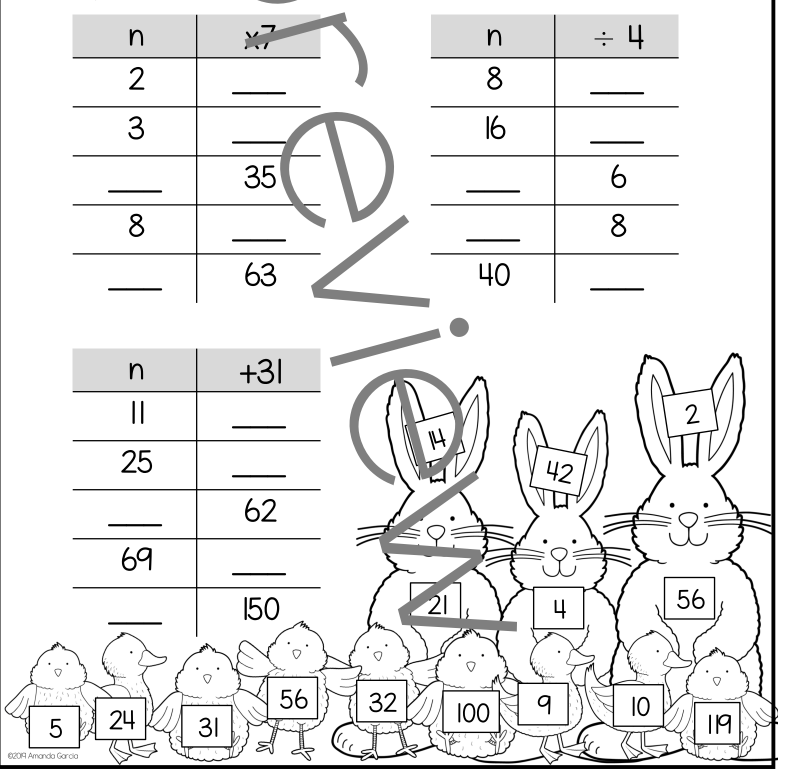


Name:

WHAT'S THE RULE?

<u>Directions</u>: Follow the rule to con plete each chart. Check your thinking by finding your answers next to the animals.

#



Name:

Directions: Ellie has invited 4 friends over to dye Easter eggs. Use the pictograph to answer questions about Ellie's party. Eggs Dyed orange green purple pink blue 4 eggs How many eggs were colored pur le? green? Ι. What color was used the least? 2. How many more eggs were colored pink than orange? З. How many fewer eggs were colored purple than blue? Ц. How many eggs did Ellie and her friends solor in all? 5. Ellie and her 4 friends want to share all the colored eggs equally. How many eggs 6. will each person get to keep? _____ How many eggs will be left over? _____