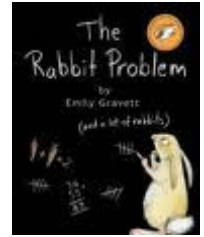


Name: \_\_\_\_\_

Grade: \_\_\_\_\_ Date: \_\_\_\_\_



The Rabbit Problem by Emily Gravett

1. How many pairs of rabbits are in the field if the pattern continued until the following January? *Show your thinking.*

2. If you were to plant 19 carrot seeds per rabbit, how many seeds would you need to plant in August? *Show your thinking.*

3. In October you created a ‘rabbitercise’ program that requires 2 minutes 20 seconds of bunny hops per rabbit, per day, how much time is spent exercising altogether. (Report in hours, minutes and seconds). *Show your thinking.*

4. Create and solve your own rabbit problem. *Show your thinking.*



	Not Yet	Getting There	I Get it!	Going Beyond
Accuracy	At this time I have major errors in my learning.	At this time I have a few errors.	Most of my learning is correct.	It is rare to see any errors in my learning.
Communication	I am not using correct math words yet.  At this time, I can't explain my thinking with words, numbers or pictures.	I am trying to use some math words.  Some of the time, I can explain with words, numbers and/or pictures.	I am using correct math words.  I can explain clearly with words, numbers and/or pictures.	I am using correct math words to be as clear and exact as possible.  I can explain clearly with words, numbers and pictures