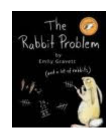
Name:		
Grade:	Date:	



The Rabbit Problem by Emily Gravett

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

2. If you were to plant a row 2.8 m long of carrot seed per rabbit, how many metres of seed would you need to plant in August? *Show your thinking*.

3.	In October you created a 'rabbitercise' program that requires 4 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.	words. Some of the time, I can explai	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