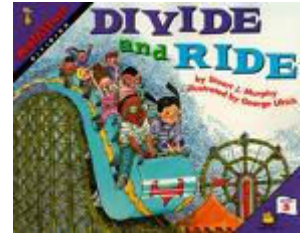


Name: _____

Grade: _____ Date: _____



Divide and Ride By Stuart J. Murphy

- 129 friends
- 4 seats on a ride

How many seats do you need to make sure everyone has a ride? *Show your thinking*

Now come up with your own ride and then number of friends that can share a seat. How many seats do you need to make sure that everyone has a ride? *Show your thinking*

Make up your own division problem, then answer it below.

	Not Yet	Getting There	I Get it!	Going Beyond
Reasoning;	At this time I don't really understand.	At this time I don't really understand but I am beginning to offer a solution. Some of my reasoning makes sense.	I understand and I am showing you a solution to how I got there. Most of my reasoning makes sense.	I really understand and I am showing you a detailed solution as to how I got there. All of my reasoning makes sense.
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