



3. The Break of Dawn travelled backwards down the Mississippi river for 726 km. If the tug could travel 5 km every hour, how long did it take to back down the river? *Show your thinking like you do on the division think board.*

4. The garbage barge was so smelly that Cap'M Duffy added an extra long tow rope. Each time he had to tow in narrow spots he had to shorten the rope. He could shorten the rope 6 cm every minute. How long did it take to shorten the rope by 952 cm? *Show your thinking like you do on the division think board.*

5. Now come up with your own garbage barge problem. *Show your thinking.*

6. If you have time, try one of your classmate's garbage barge problems. *Show your thinking.*

Pick a problem you are most pleased with and complete a self assessment.

Assessment for question: \_\_\_\_\_

	<b>Not Yet</b>	<b>Getting There</b>	<b>I Get it!</b>	<b>Going Beyond</b>
<b>Reasoning;</b>	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.
<b>Accuracy</b>	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.
<b>Communication</b>	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

For question # \_\_\_\_ I would like you to notice \_\_\_\_\_

Next time I would try to \_\_\_\_\_