Name:	

Date:_____

Stop that Sediment! Report

1. Why do you think it is important to stop the sediment? Think about the people that work, play, and live by the river.

2. Describe your plan to stop sediment. If you made plans to build a structure, describe what it looks like and what supplies it is made from.

3. Describe how your plan works. In other words, how will your plan stop that sediment?



Stop that Sediment! Report

4. How many coins does your project cost?

5. Make a case for your idea! Explain why you think that your idea is the best.

6. If you could spend as much as you wanted to, what else would you do?

7. Discuss your design in small groups or with the class. Your teacher will ask a question for the group to discuss. Write down what was said about your design during this discussion.



SUPPLIES AND SERVICES LIST This is how Multiply! $Cost \times Amount \equiv Total Cost$ many you use Cost **Total Cost** Amount SERVICES Every 6 months- 100 coins Every year - 50 coins Every 5 years- 10 coins Dredge Every 10 years- 5 coins Every 50 years- 1 coin Dig or Drill Hole 2 coins/block Deconstruction! Move a building 50 coins/building **SUPPLIES** Metal block 3 coins/block Cement block 2 coins/block Wood block 2 coins/block Dirt block 1 coin/block Trees 2 coins/tree Small plants 1 coin/block Large logs 2 coins/log Big pipe 2 coins/block Small pipe 1 coin/block Chainlink fence 1 coin/block Explain idea to your teacher **OTHER SUPPLIES** and ask him/her how much it Be creative! costs Ask teacher block coins/block Ask teacher block coins/block Ask teacher block coins/block Ask teacher block coins/block Ask teacher block coins/block

Add every number in this column

TOTAL:

You can cross off the coins below to help you keep track of how many you have spent.





