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| Monday, April 13th | Activity |
| Math  We are beginning our unit in Mass and Volume.  This is our first lesson  <https://screencast-o-matic.com/watch/cYf6IYagtT>  I will screen cast lessons from now on. I will be available through TEAMS for students or parents with any questions about the assignment from 11am-12pm. Link will be sent through Dojo. | 1. Work on the problems on the following page. 2. Zearn 3. Practice multiplication facts |
| ELA | 1. Login to Grammaropolis and complete your adjectives badge.   Please let me know if I had not sent you your noun and verbs badge yet. If you successfully completed the quizzes, I sent it to you through Dojo. |
| Science **(All students in my class)**  Mystery Science is free, you DO NOT need a login. | Mystery Science Lesson- “What’s the Best Way to Get Rid of Mosquitoes?”  <https://mysteryscience.com/animals/mystery-7/environmental-change-engineering/266?code=OTY3Mjky&t=student> |
| Reading  Have students go to www.readworks.org/student  Students enter class code 7TAB3V  Students find their names | You have 1 Readworks passage. |

Math Assignment

Name Date

1. Use the chart to help you answer the following questions:

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| 1 kilogram | 100 grams | 10 grams | 1 gram |
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1. Isaiah puts a 10-gram weight on a pan balance. How many 1-gram weights does he need to balance the scale?
2. Next, Isaiah puts a 100-gram weight on a pan balance. How many 10-gram weights does he need to balance the scale?
3. Isaiah then puts a kilogram weight on a pan balance. How many 100-gram weights does he need to balance the scale?
4. What pattern do you notice in Parts (a–c)?