## $5^{\text {th }}$ Grade Math

## Week of September 21

## Learning Target:

$\checkmark$ I can explain that in a multi-digit number, the place to the left of a digit is 10 times its value.
$\checkmark$ I can explain that in a multi-digit number, the place to the right of a digit is $1 / 10$ its value.

| Monday |  |  |
| :---: | :---: | :---: |
| Lesson Summary <br> Place Value and Powers of 10 (Whole Number Only) | Resources <br> - Teams | Work to Be Turned In: <br> - Place Value Nearpod (Currier to make) <br> - 2 passed i-Ready lessons due Friday |
| Tuesday |  |  |
| Lesson Summary <br> Place Value and Powers of 10 continued | Resources <br> - Teams | Work to Be Turned In: <br> - Comparing Value Assignment <br> - 2 passed i-Ready lessons due Friday |
| Wednesday |  |  |


| Lesson Summary <br> Powers of 10 Introduction | Resources <br> $\bullet$ Teams |
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|  |  |

Work to Be Turned In:

- Powers of 10 Quick Check
- 2 passed i-Ready lessons due Friday


## Thursday

| Lesson Summary Powers of 10 Practice | Resources <br> - Teams | Work to Be Turned In: <br> - Finish any incomplete work from the week <br> - 2 passed i-Ready lessons due Friday |
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| Friday |  |  |
| Lesson Summary Multiplying with Powers of 10 | Resources <br> - Teams | Work to Be Turned In: <br> - Multiplying with Powers of 10 Practice <br> - 2 passed i-Ready lessons |

## Notes from your teacher:

- Join your Team meeting every day for the mini-lesson. Your teacher will give you guidance for your independent work.

