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

## Week of September 7

## Learning Target:

- I can write and solve expressions based on real-world problems.

Monday

| Lesson Summary <br> No School- Labor Day | Resources | Work to Be Turned In: |
| :--- | :--- | :--- |
| Tuesday |  |  |
| Lesson Summary <br> $\bullet$ Practicing Numerical Expressions | Resources <br> $\bullet$ <br> Teams | Work to Be Turned In: <br> $\bullet$ Roll an Expression |
| Wednesday |  |  |


| Lesson Summary <br> - Creating numerical expressions | Resources <br> - Teams | Work to Be Turned In: <br> - Writing Expressions Self-Check in McGraw Hill |
| :---: | :---: | :---: |
| Thursday |  |  |
| Lesson Summary <br> - Writing expressions from realworld problems | Resources <br> - Teams | Work to Be Turned In: <br> - Writing expressions assigned iReady lesson |
| Friday |  |  |
| Lesson Summary <br> - More real-world problems | Resources <br> - Teams | Work to Be Turned In: <br> - Writing expressions summative quiz |

Notes from your teacher:

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

