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

## Week of September 28

| Learning Target: <br> - I can convert measurement units within the same measurement system. <br> - I can solve real world problems involving measurement conversion. |  |  |
| :---: | :---: | :---: |
| Monday |  |  |
| Lesson Summary Introduction to metric units of measure | Resources <br> - Teams | Work to Be Turned In: <br> - 5.NBT. 7 Assessment <br> - 2 passed i-Ready lessons due Friday |
| Tuesday |  |  |
| Lesson Summary <br> Multiplying/Dividing by powers of 10 <br> BrainPOP assignment- Metric Units | Resources <br> - Teams | Work to Be Turned In: <br> - Metric Units BrainPOP assignment <br> - 2 passed i-Ready lessons due Friday |
| Wednesday |  |  |
| Lesson Summary Converting Metric Units by Multiplying | Resources <br> - Teams | Work to Be Turned In: <br> - Converting metric unit practice <br> - 2 passed i-Ready lessons due Friday |
| Thursday |  |  |
| Lesson Summary Converting Metric Units by Dividing | Resources <br> - Teams | Work to Be Turned In: <br> - Converting metric unit by dividing <br> - 2 passed i-Ready due Friday |
| Friday |  |  |
| Lesson Summary Converting Metric Units Check | Resources <br> - Teams | Work to Be Turned In: <br> - Converting metric units check <br> - 2 passed i-Ready due Friday |
| Notes from your teacher: <br> - Join your Team meeting every day work. | the mini-lesso | eacher will give you guidance for your indep |

