# BETHUNE ELEMENTARY SCHOOL
## THIRD GRADE VIRTUAL LESSON SCHEDULE

### WEEK: April 20-24

**Quote of the Week:** “Somewhere, something incredible is waiting to be known.” – Carl Sagan

<table>
<thead>
<tr>
<th>iReady Lesson 19</th>
<th>Describing Comparisons</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading Standard</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Important Vocabulary &amp; Terms</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Math Standard</strong></td>
<td>Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (l). Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units, e.g., by using drawings (such as a beaker with a measurement scale) to represent the problem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Reading</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Monday</strong> Week 5, Day 1</td>
</tr>
<tr>
<td><strong>Student Learning Target:</strong> I can describe connections between ideas in texts.</td>
</tr>
<tr>
<td><strong>Task 1:</strong> Go to Bethune’s YouTube page (link to playlist below) watch video titled, “Grade 3: Week 5, Day 1 ELA (Describing Comparisons)”</td>
</tr>
<tr>
<td><strong>Task 2:</strong> Complete assignment in your packet</td>
</tr>
<tr>
<td><strong>Task 3:</strong> Complete your exit ticket online by clicking on the exit</td>
</tr>
</tbody>
</table>
**Math**

<table>
<thead>
<tr>
<th>Monday Week 5 Day 1</th>
<th>Tuesday Week 5 Day 2</th>
<th>Wednesday Week 5 Day 3</th>
<th>Thursday Week 5 Day 4</th>
<th>Friday Week 5 Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learning Target:</strong> I can measure and estimate liquid volumes and masses of objects using standard units.</td>
<td><strong>Learning Target:</strong> I can measure and estimate liquid volumes and masses of objects using standard units.</td>
<td><strong>Learning Target:</strong> I can measure and estimate liquid volumes and masses of objects using standard units.</td>
<td><strong>Learning Target:</strong> I can measure and estimate liquid volumes and masses of objects using standard units.</td>
<td><strong>Learning Target:</strong> I can measure and estimate liquid volumes and masses of objects using standard units.</td>
</tr>
<tr>
<td><strong>Vocabulary Words for Week 4</strong></td>
<td><strong>Vocabulary Words for Week 4</strong></td>
<td><strong>Vocabulary Words for Week 4</strong></td>
<td><strong>Vocabulary Words for Week 4</strong></td>
<td><strong>Vocabulary Words for Week 4</strong></td>
</tr>
<tr>
<td>measure estimate liquid volume masses standard units grams (g) kilograms (kg) liters (l)</td>
<td>measure estimate liquid volume masses standard units grams (g) kilograms (kg) liters (l)</td>
<td>measure estimate liquid volume masses standard units grams (g) kilograms (kg) liters (l)</td>
<td>measure estimate liquid volume masses standard units grams (g) kilograms (kg) liters (l)</td>
<td>measure estimate liquid volume masses standard units grams (g) kilograms (kg) liters (l)</td>
</tr>
</tbody>
</table>

**Task 1:**
Go to Bethune's YouTube Page. Watch video titled 3rd Grade Math Week 5 Day 1

**Task 2:**
Complete your assignment in your packet for Week 5 Day 3 Lesson 23: Introduction to Mass (pgs. 240-243) Week 5 Day 1 and 2

**Task 3:**
Complete your exit ticket online by clicking on the exit ticket link in the description box

**Task 4:**
Log into I-Ready Reading for at least 15-30 minutes.

**Task 1:**
Go to Bethune’s YouTube Page. Watch video titled 3rd Grade Math Week 5 Day 2

**Task 2:**
Complete your assignment in your packet for Week 5 Day 3 Lesson 23: Introduction to Mass (pgs. 244-249) Week 5 Day 1 and 2

**Task 3:**
Complete your exit ticket online by clicking on the exit ticket link in the description box

**Task 4:**
Log into I-Ready Reading for at least 15-30 minutes.

**Task 1:**
Go to Bethune’s YouTube Page. Watch video titled 3rd Grade Math Week 5 Day 3

**Task 2:**
Complete your assignment in your packet for Week 5 Day 4 Lesson 23: Mass (pgs. 253-256) Week 5 Day 1 and 2

**Task 3:**
Complete your exit ticket online by clicking on the exit ticket link in the description box

**Task 4:**
Log into I-Ready Reading for at least 15-30 minutes.

**Task 1:**
Go to Bethune’s YouTube Page. Watch video titled 3rd Grade Math Week 5 Day 4

**Task 2:**
Complete your assignment in your packet for Week 5 Day 4 Lesson 23: Mass (pgs. 257-260) Week 5 Day 1 and 2

**Task 3:**
Complete your exit ticket online by clicking on the exit ticket link in the description box

**Task 4:**
Log into I-Ready Reading for at least 15-30 minutes.

Virtual Learning Lesson Plan Template Revised 3.26.2020
clicking on the exit ticket link in the description box or click the link below.

Day 1 Exit Ticket
Task 4:
Log into I-Ready Math for at least 15-30 minutes.

Complete your exit ticket online by clicking on the exit ticket link in the description box or click the link below.

Day 2 Exit Ticket
Task 4:
Log into I-Ready Math for at least 15-30 minutes.

clicking on the exit ticket link in the description box or click the link below.

Day 3 Exit Ticket
Task 4:
Log into I-Ready Math for at least 15-30 minutes.

Day 4 Exit Ticket
Task 4:
Log into I-Ready Math for at least 15-30 minutes.

<table>
<thead>
<tr>
<th>Monday Week 4 Day 1</th>
<th>Monday Week 4 Day 2</th>
<th>Monday Week 4 Day 3</th>
<th>Monday Week 4 Day 4</th>
<th>Monday Week 4 Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Studies: N/A</td>
<td>Social Studies: N/A</td>
<td>Social Studies: N/A</td>
<td>Social Studies: N/A</td>
<td>Social Studies: N/A</td>
</tr>
<tr>
<td>Science: N/A</td>
<td>Science: N/A</td>
<td>Science: N/A</td>
<td>Science: N/A</td>
<td>Science: N/A</td>
</tr>
</tbody>
</table>

Science and Social Studies

**Links/Resources**

Bethune YouTube Page (where you will find the reading and math lessons):
https://www.youtube.com/playlist?list=PLzi9X_R6dsBLJH1Yq2zMcfh6GNXLfJKoH

Reading: https://www.youtube.com/playlist?list=PLzi9X_R6dsBLx3X--8a7exyX3S3S3HCMV

Math: https://www.youtube.com/playlist?list=PLzi9X_R6dsB194Mx6sO0I0y9tk17_iSF

Social Studies: N/A for this week

Science: See Day 5 for teacher links

**How to log on to student Accounts**

Class link (Launchpad)- https://launchpad.classlink.com/home

**Username:** student ID #

**Password:** Birthdate (mmddyyyy format)
Additional Resources for Enrichment and Practice:

Once in ClassLink: MyOn, Brain Pop Jr., iReady

Scholastic: https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html