

# Third Grade Weekly Take Home Plan: Academic Enrichment & Reinforcement

**\*IReady Reading and Math Lessons and EPIC are available to use on a daily basis**

	Reading 20-30 minutes	Writing 20-30 minutes	Math 20-30 minutes	Physical Activities, Creative Art, Music, At Home Activities 20-45 minutes
<b>Mon</b>	<p><b>Power of Flowers - Lesson 1</b>  <a href="https://mysteryscience.com/flower">https://mysteryscience.com/flower</a></p> <p><b>Read:</b>  <a href="https://mysteryscience.com/docs/2358">https://mysteryscience.com/docs/2358</a></p>	<p>Answer the following questions:</p> <p><b>Save your answers to use for a slideshow on Plants</b></p> <p>*How do bees help flowers make seeds?</p> <p>*If you take a flower's pollen and then put it on that same flower's stigma, will that make a seed pod grow? Why or why not?</p> <p>*Why do plants grow flowers?</p>	<p>IReady Math</p> <p>XTra Math (Bartnick) (Access through Google Math Classroom)</p> <p>Subtraction Practice  <a href="https://www.k5learning.com/worksheets/math/grade-3-subtract-whole-tens-from-3-digit-numbers-a.pdf">https://www.k5learning.com/worksheets/math/grade-3-subtract-whole-tens-from-3-digit-numbers-a.pdf</a> (needs to be printed or copied on to a separate piece of paper)                      Answer Key provided  <b>Practice multiplication facts</b></p>	<p><b>LMC:</b> Read/listen to at least one of the following Lightbox Books, which have videos and activities. Once you have finished, take the quiz.  <a href="https://openlightbox.com/lightbox/?bookCode=269&amp;customerID=9601696">https://openlightbox.com/lightbox/?bookCode=269&amp;customerID=9601696</a></p> <p><a href="https://openlightbox.com/lightbox/?bookCode=88&amp;customerID=9601696">https://openlightbox.com/lightbox/?bookCode=88&amp;customerID=9601696</a></p> <p><a href="https://openlightbox.com/lightbox/?bookCode=979&amp;customerID=9601696#/toc">https://openlightbox.com/lightbox/?bookCode=979&amp;customerID=9601696#/toc</a></p> <p><b>March Character Trait: Integrity</b>, do the right thing even when no one is watching.                      Watch this video and discuss:  <a href="https://www.youtube.com/watch?v=RQKul4jptw">https://www.youtube.com/watch?v=RQKul4jptw</a></p>
<b>Tue</b>	<p><b>Power of Flowers - Lesson 2</b>  <a href="https://mysteryscience.com/flowers/mystery-2/seed-dispersal-plant-life-cycle/89?r=12011012">https://mysteryscience.com/flowers/mystery-2/seed-dispersal-plant-life-cycle/89?r=12011012</a></p> <p><b>Read</b></p> <p>*<a href="https://mysteryscience.com/docs/545">https://mysteryscience.com/docs/545</a></p> <p><b>Video</b>  <a href="https://safeyoutube.net/w/vtw">https://safeyoutube.net/w/vtw</a></p>	<p>Answer the following questions:</p> <p><b>Save your answers to use for a slideshow on Plants</b></p> <p>*Why do flowers grow fruit?</p> <p>*What part of an apple reminds you that it was once a flower?</p>	<p>Prodigy and/or                      Everyday Math (Bartnick) (Access through Google Math Classroom)</p> <p>Addition Practice  <a href="https://www.k5learning.com/worksheets/math/grade-3-add-3-digit-numbers-in-columns-with-regrouping-a.pdf">https://www.k5learning.com/worksheets/math/grade-3-add-3-digit-numbers-in-columns-with-regrouping-a.pdf</a> (needs to be printed or copied on to a separate piece of paper)                      Answer key provided  <b>Practice Multiplication facts</b></p>	<p><b>1-3: Making Music with Family</b></p> <p>Teach your family one of the songs we have been working on in class! This link opens up a YouTube link for 3 songs we have been working on in music class recently.</p> <p><a href="https://www.youtube.com/playlist?list=PLMMuQ4jrXMxJvbb8E4VaGvkSq_Qkleych">https://www.youtube.com/playlist?list=PLMMuQ4jrXMxJvbb8E4VaGvkSq_Qkleych</a></p>

<p><b>Wed</b></p>	<p><b>Power of Flowers - Lesson 3</b>  <a href="https://mysteryscience.com/flower-s/mystery-3/trait-variation-inheritance-artificial-selection/90?r=12011012">https://mysteryscience.com/flower-s/mystery-3/trait-variation-inheritance-artificial-selection/90?r=12011012</a></p> <p><b>Read</b></p> <p>*<a href="https://mysteryscience.com/docs/143">https://mysteryscience.com/docs/143</a></p> <p>*<a href="https://mysteryscience.com/docs/143">https://mysteryscience.com/docs/143</a></p>	<p>Answer the following questions:</p> <p><b>Save your answers to use for a slideshow on Plants</b></p> <p>How are grocery store apples different from wild apples (crab apples)?</p> <p>*How have humans made sweeter apples?</p>	<p>IReady Math</p> <p>XTra Math (Bartnick) (Access through Google Math Classroom)</p> <p><u>Subtraction Practice</u>  <a href="https://www.k5learning.com/worksheets/math/grade-3-subtract-whole-tens-from-3-digit-numbers-b.pdf">https://www.k5learning.com/worksheets/math/grade-3-subtract-whole-tens-from-3-digit-numbers-b.pdf</a>  (needs to be printed or copied on to a separate piece of paper)  Answer key provided</p> <p><b>Practice Multiplication facts</b></p>	<p><b>Art</b></p> <p><a href="#">Daily Drawing Prompts</a></p> <p>Do these in either a sketchbook or on a loose piece of paper.</p> <p><a href="#">Create an Animal Activity</a></p> <p>I would love to see what you come up with!  Email a picture of your finished drawings to Ms. Birchler at <a href="mailto:ebirchle2@livoniapublicschools.org">ebirchle2@livoniapublicschools.org</a></p>
<p><b>Thu</b></p>	<p><b>Power of Flowers - Lesson 4</b>  <a href="https://mysteryscience.com/flower-s/mystery-4/trait-variation-inheritance-artificial-selection/92?r=12011012">https://mysteryscience.com/flower-s/mystery-4/trait-variation-inheritance-artificial-selection/92?r=12011012</a></p> <p><b>Read (Choose two)</b></p> <p>*<a href="https://www.readworks.org/article/SummerReads-Melons---Growing-Melons/9092661e-3d68-474b-9b0b-e53a813aaf7b#!articleTab:content/">https://www.readworks.org/article/SummerReads-Melons---Growing-Melons/9092661e-3d68-474b-9b0b-e53a813aaf7b#!articleTab:content/</a></p> <p>*<a href="https://www.readworks.org/article/SummerReads-Melons---Kinds-of-Melons/a2a787c0-cd8c-4900-878f-e83d2b8363d9#!articleTab:content/">https://www.readworks.org/article/SummerReads-Melons---Kinds-of-Melons/a2a787c0-cd8c-4900-878f-e83d2b8363d9#!articleTab:content/</a></p> <p>*<a href="https://www.readworks.org/article/SummerReads-Melons---Fun-with-Melons/5017234f-f51a-4b13-8800-60cd5fad439#!articleTab:content/">https://www.readworks.org/article/SummerReads-Melons---Fun-with-Melons/5017234f-f51a-4b13-8800-60cd5fad439#!articleTab:content/</a></p> <p>*<a href="https://www.readworks.org/article/Magic-Tomatoes/2f7a6bab-51bc-44b7-b4d5-c213dfad0d44#!articleTab:content/">https://www.readworks.org/article/Magic-Tomatoes/2f7a6bab-51bc-44b7-b4d5-c213dfad0d44#!articleTab:content/</a></p>	<p>Answer the following question:</p> <p><b>Save your answers to use for a slideshow on Plants</b></p> <p>*“No two babies of a parent have exactly the same traits.” How did this fact make it possible to grow giant pumpkins?</p> <p>*How can you tell whether two different fruits are just varieties of one kind of fruit, or if they’re completely different fruits?</p>	<p>Prodigy and/or Everyday Math (Bartnick) (Access through Google Math Classroom)</p> <p><u>Addition Practice</u>  <a href="https://www.k5learning.com/worksheets/math/grade-3-add-3-digit-numbers-in-columns-with-regrouping-b.pdf">https://www.k5learning.com/worksheets/math/grade-3-add-3-digit-numbers-in-columns-with-regrouping-b.pdf</a>  (needs to be printed or copied on to a separate piece of paper)  Answer Key provided.</p> <p><b>Practice Multiplication Facts</b></p>	<p><b>PE</b></p> <p><b>March Calendar of activities:</b>  <a href="https://openphased.org/wp-content/uploads/2018/09/03-CAL-DEAM-March-Final.pdf">https://openphased.org/wp-content/uploads/2018/09/03-CAL-DEAM-March-Final.pdf</a></p> <p><b>April Calendar of activities:</b>  <a href="https://openphased.org/wp-content/uploads/2018/09/04-CAL-DEAM-April-Final.pdf">https://openphased.org/wp-content/uploads/2018/09/04-CAL-DEAM-April-Final.pdf</a></p>

<p><b>Fri</b></p>	<p><b><u>Scholastic News Magazine</u></b></p> <p><a href="https://sn3.scholastic.com/etc/classroom-magazines/reader.html?id=14-012720">https://sn3.scholastic.com/etc/classroom-magazines/reader.html?id=14-012720</a></p>	<p>Using the information you have learned through the Mystery Science Lessons, the readings you have done, and the questions you have answered, create a slideshow. Use text and pictures. Add captions to your pictures. Be creative!</p> <p>Optional: Share with your teacher.</p> <p>*** Please note this can be finished on Monday April 13th.</p>	<p>IReady Math and/or Prodigy (Cooke's class) XTra Math (Bartnick) (Access through Google Math Classroom)</p> <p><u>Multiplication Practice</u></p> <p><a href="https://www.education.com/download/worksheet/63741/multiplication-boot-camp-drill-1.pdf">https://www.education.com/download/worksheet/63741/multiplication-boot-camp-drill-1.pdf</a> (needs to be printed or copied on to a separate piece of paper) Answer Key provided</p>	<p><b>Free Choice;</b></p> <p>You may choose to do one of the activities from Art, Music, or gym that you haven't completed yet. Or, you may finish something you started.</p> <p>You may also teach someone a math game using playing cards. This week's game could be Multiplication Top-It.</p> <p>You could play a board game. What strategies did you use to win the game? What will you do differently next time?</p> <p><b>Character Traits:</b> Enjoy singing the 3 BE's</p> <p>Song: <a href="https://www.youtube.com/watch?v=JGQAp2PY8yY">https://www.youtube.com/watch?v=JGQAp2PY8yY</a></p>
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Readworks class code: 3FU4H6 (Bartnick) SDQFNH (Cooke)

Scholastic News Magazine Password: Rosedale1

Mystery Science: Log in as a student - no password required

Epic: Class Code - lwl8705 (Cooke); yhh6632 (Bartnick)

Read Theory: Students should know login and pass codes (Cooke)

Pass code: See separate email with list of usernames and password (Bartnick)

**Any work can be shared with your teachers through their school email:**

Mrs. Cooke: [pcooke@livoniapublicschools.org](mailto:pcooke@livoniapublicschools.org)

Mrs. Bartnick: [dbartnic@livoniapublicschools.org](mailto:dbartnic@livoniapublicschools.org)

Mrs. Hillary: [thillary@livoniapublicschools.org](mailto:thillary@livoniapublicschools.org)