



## **Weymouth Township School Off-Site Learning Plan - 4th Grade**

Dear Weymouth Families,

In the event that school is closed due to a public health-related school closure Weymouth Township Schools will participate in Off-Site Learning Days.

Our goal is for students to continue their learning at home during the days that school will be closed.

- Our teachers have provided tasks that are age and grade level appropriate. The tasks follow the continuity of learning goals just as your child would experience in the classroom setting.
- Our goal is to be learning for approximately 45 min - 2 hours for grades PK-2 and 2 hours for grades 3-5. Students in grades 6-8 are able to work more independently, work in each content area should take about 35 minutes a day.
- This work will be available for download on the school website under District Information on the homepage.
- This work is only for an emergency closing. Please do not complete it prior to an emergency school closing. You will be notified through our mass communication system, a phone call or through the homepage, [weymouthtownshipschool.org](http://weymouthtownshipschool.org)
- When your child has completed the learning choices, please celebrate their learning. Students should be prepared to share with their class some of their learning from the Home Learning Days. More information about due dates will be forthcoming from your child's teachers.
- If your child has an Individual Education Plan, your child's case manager will connect with you with accommodations and modifications.

Thank you for learning with your child today and every day!

# 4th Grade Off-Site Learning Choices

Please pick one from each column for a total of 5-6 activities.

Reading	Writing	Math	PE/Health	Science/Social Studies	Art/Music/Tech
<p>See Google Classroom or hardcopy paper sent home in blue folder</p>	<p>See Google Classroom or hardcopy paper sent home in blue folder</p>	<p>Math Google Classroom Entry Code <b>7JzK55</b></p> <p style="text-align: center;">★</p> <p>View the Fraction video on Study Jams. Pay careful attention to the lesson vocabulary: fraction, numerator, denominator.</p> <p>Test yourself with the Study Jams quiz <a href="http://studyjams.scholastic.com/studyjams/jams/math/fractions/fractions.htm">http://studyjams.scholastic.com/studyjams/jams/math/fractions/fractions.htm</a></p> <p style="text-align: center;">★</p> <p>Play “Tony’s Fraction Pizza Shop” How to play tutorial: <a href="https://youtu.be/ROqgimJlfC4">https://youtu.be/ROqgimJlfC4</a> Game: <a href="https://mrusbaum.com/tony-fraction-s-pizza-shop-online-game">https://mrusbaum.com/tony-fraction-s-pizza-shop-online-game</a> HINT: you can turn off the timer by clicking in the box on the bottom left corner of the game. Do the NEXT page in</p>	<p>Do: 10 jumping jacks 10 frog hops 10 sit ups 10 push-ups 10 hops on 1 leg 10 second crab crawl 10 burpees 10 lunges 10 hops</p> <p>Play outside</p> <p>Play "keep-it-up" with a beach ball or balloon, or play another quick <a href="#">balloon game</a></p> <p>Have a dance party—just one or two songs</p>	<p>Science Google Classroom Entry Code <b>7JzK55</b></p> <p><b>*S.S. see Google Classroom or Hard Copy sent home in blue folder</b></p> <p>Go to <a href="#">Mystery Science</a> and choose a topic to explore. Complete the activity if there is one for the topic.</p> <p>Practice the states and capitals by playing the game on <a href="https://online.seterra.com/en/vgp/3063">https://online.seterra.com/en/vgp/3063</a>.</p> <p>Create a map of your neighborhood. Add the cardinal directions North, South, West, and East. Also add a legend with symbols for different landmarks/points of interest in your neighborhood.</p> <p>Explore how scientists know so much <a href="https://mysteryscience.c">https://mysteryscience.c</a></p>	<p>Write a note/picture to someone special in your family.</p> <p><b>Artists</b> - Create your own Keith Haring inspired work of art - Have the art tell a story about off-site school learning. Don't forget to show movement with your lines.</p> <p>Or - Visit the “<a href="#">Art for Kids Hub</a>” on youtube and pick one fun how to draw video. Draw solo or with your parents.</p> <p>Go to <a href="http://www.quavermusic.com">www.quavermusic.com</a> Open QBackBeat and download a play-a-long track. Compose a drum groove to complement that song. Go to metro and read Classical Music Hall, answer all the questions and unlock the prize.</p> <p>Have students use available links at <a href="https://guest.portaportal.com/weymouthlinks">https://guest.portaportal.com/weymouthlinks</a> for educational activities</p>

		<p>your Math Warm-ups Packet. Show your work, label your answers. Answer all questions.</p> <p>(You may do up to one page a day) Hone your math skills in Prodigy. <i>Be sure to use your school account.</i> Work on the math at least 20 minutes for credit. <a href="https://www.prodigygame.com/">https://www.prodigygame.com/</a></p> <p>Time yourself; how fast can you make a multiplication chart for facts 1 through 10? Use graph paper.</p> <p style="text-align: center;">★</p> <p>Learn how to use multiplication to make equivalent fractions by watching the Kahn Academy lesson. <a href="https://www.free-training-tutorial.com/equivalent-fractions-games.html">https://www.free-training-tutorial.com/equivalent-fractions-games.html</a> then practice your skills by playing one of the games at the link below. <a href="https://www.free-training-tutorial.com/equivalent-fractions-games.html">https://www.free-training-tutorial.com/equivalent-fractions-games.html</a></p> <p style="text-align: center;">★</p> <p><b>Pearson Realize 8-1 Equivalent Fractions</b> Review the lesson and complete the</p>		<p><a href="https://www.trending-mystery-10.com/observing-asking-questions/264?code=NjE5OTY1MzE&amp;t=student">om/trending/mystery-10/observing-asking-questions/264?code=NjE5OTY1MzE&amp;t=student</a></p> <p>Find 5 or more glass vessels that are all alike (jars, drinking glasses, bottles, etc.). Fill them with water to different heights. Tap them with a spoon. What do you notice about the sound? Can you play a tune?</p> <p>For Spanish, explore <a href="https://www.duolingo.com">duolingo.com</a> as a casual Spanish language learner. Be ready to tell me 5 words that you learned.</p> <p style="text-align: center;">★</p> <p>Complete the Human Machine Unit Assessment. Give detailed answers in complete sentences. Use your topic tests as a reference.</p> <p style="text-align: center;">★</p> <p>Watch “The Science of Sound” on NASA Connect’s YouTube Channel. Write 3 things that you learned about sound, then use those</p>	<p>online.</p>
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assignments online at  
PearsonRealize.com  
OR  
Review pages 411-414  
of the workbook/text and  
complete pages  
415-416



Complete IXL  
F.1 Add, Subtract,  
Multiply, and Divide  
F.11 Write numerical  
expressions: one  
operation

three things as subtopics  
to write an informational  
text telling what you  
learned about sound.

[https://youtu.be/\\_ovMh2A3P5k](https://youtu.be/_ovMh2A3P5k)



Answer the following  
question in Google  
Classroom or on paper:

**Our environment is  
becoming noisier,  
yet noise damage is  
the leading cause of  
hearing loss. What  
can we do to save  
our hearing?**

Use your best writing  
skills to answer in  
paragraph form.

If you can, watch  
TED-Ed “The Science of  
Hearing”

<https://youtu.be/LkGOGzpbrCk>

Find 5 or more

glass vessels that  
are all alike (jars,  
drinking glasses,  
bottles, etc.). Fill them  
with water to different  
heights. Tap them with a  
spoon. What do you  
notice about the sound?  
Can you play a tune?

Visit Study Jams. Watch  
the Sound video. Test

				<p>yourself with the online quiz.</p> <p>Study the vocabulary on the handout<a href="http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/sound.htm">http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/sound.htm</a></p> <p>Build a Fantastic Contraption. Go to <a href="http://www.physicsgames.net/game/Fantastic_Contraption.html">http://www.physicsgames.net/game/Fantastic_Contraption.html</a></p> <p>Explore how scientists know so much <a href="https://mysteryscience.com/trending/mystery-10/observing-asking-questions/264?code=NjE5OTY1MzE&amp;t=student">https://mysteryscience.com/trending/mystery-10/observing-asking-questions/264?code=NjE5OTY1MzE&amp;t=student</a></p>	
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