



Weymouth Township School Off-Site Learning Plan - 5th 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
- 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!

5th 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>Read for 30 minutes (Independent, shared, or read aloud) Answer response questions from response question resource.</p> <p>Read a recipe. Then, with help from an adult, try to make it!</p> <p>Look at reading articles at https://classroommagazines.scholastic.com/support/learnathome.html</p> <p>Read and answer questions about books on your reading level at https://www.raz-kids.com/ Teacher code: kmerus</p> <p>Organize your binder. Put each resource in the category it belongs and throw away any unnecessary papers.</p>	<p>Write a story with illustrations.</p> <p>Handwrite, Type, or Video your story</p> <p>Practice typing at https://www.typing.com/</p> <p>Create a how-to article about something you know how to do well.</p>	<p>Practice your math facts for all operations: addition, subtraction, multiplication, and division. You can use flashcards, a deck of cards, online games, phone apps, etc.</p> <p>Grab a deck of cards and play “Multiplication War”. Play with two players. Deal the cards to each player. Each player will flip over one card. Both players will multiply the two numbers. Whoever says the product correctly first, takes the two cards. Face cards have a value of eleven.</p> <p>With parent permission, follow a recipe and practice measuring the ingredients for a meal or treat.</p> <p>Complete IXL O.1 Add, Subtract, Multiply, and Divide Whole Numbers</p> <p>Write a Math word problem. Ask a family member to solve it. Use math skills we’ve</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>Balance test: Put a paper plate on your child’s head and have him walk across the room. Make it harder by adding something to the plate, like a beanbag (easy), or a ping pong ball (harder)</p> <p>Have a dance party—just one or two songs</p>	<p>Research a type of scientist and draw a picture of that scientist working in his/her environment</p> <p><u>Animal Care and Science</u></p> <p>Build a Fantastic Contraption. Go to http://www.physicsgames.net/game/Fantastic_Contraption.html</p> <p>Explore how scientists know so much https://mysteryscience.com/trending/mystery-10/observing-asking-questions/264?code=NjE5OTY1MzE&t=student</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>Write a note/picture to someone special in your family.</p> <p>Be a Maker-Make something and send a photo of your creation. It could be Legos, baking, crafts, or your own special project.</p> <p>Visit the “<u>Art for Kids Hub</u>” on youtube and pick one fun how to draw video. Draw solo or with your parents.</p> <p>Use household recyclable materials to build a building and/or a character. You can use cardboard boxes, tubes, newspaper, magazines, plastic containers and any other interesting material you find.</p> <p>Go to www.quavermusic.com Go to QGrooves and compose 24 measures of backup tracks using different chords. Go to the Metro and read Ballet Theater, answer</p>

		<p>learned this year. Illustrate your problem if you want to.</p> <p>If you have a PRODIGY account, continue playing the games. https://www.prodigygame.com/</p> <p>Complete a SUDOKU puzzle at the following site: https://sudoku.game/</p>		<p>For Spanish, explore duolingo.com as a casual Spanish language learner. Be ready to tell me 5 words that you learned!</p>	<p>all of the questions to unlock the prize.</p> <p>Have students use available links at https://guest.portaportal.com/weymouthlinks for educational activities online.</p>
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