## Online Learning At-Home Resources

Ministry  Learn at  Home	The Ministry of Education has launched a new website to help students in Grades K – 12 learn at home. The website, <a href="www.ontario.ca/learnathome">www.ontario.ca/learnathome</a> , provides students with supplementary learning resources to practice math and literacy skills during school closure.
TDSB Student Learning Resources	The TDSB has launched <u>online learning resources</u> so students can continue to learn while schools are closed.  Another TDSB resource: <a href="https://www.tdsb.on.ca/Elementary-School/Get-Involved/Homework/Learning-Materials">https://www.tdsb.on.ca/Elementary-School/Get-Involved/Homework/Learning-Materials</a>
TDSB Virtual Library	www.tdsb.on.ca/library
TDSB Virtual Library	Ready for Reading: https://kids.tpl.ca/ready-for-reading/books (youngest reader) https://kids.tpl.ca/ready-for-reading/things-to-do/talk  Read the latest issues of your favourite magazines online, free with your library card: https://www.torontopubliclibrary.ca/detail.jsp?Entt=RDMEDB0181&R= EDB0181  Digital Comics https://www.torontopubliclibrary.ca/books-video-music/downloads-ebooks/comics.jsp

Pearson Canada	Pearson has put ALL their digital content online for open access - for educators, parents, and students.  www.pearsoncanada.ca/athome
Celebrities read-aloud to kids	https://kidsactivitiesblog.com/136186/celebrities-read-aloud-to-kids/
Sight Words Interactive Book by Lange Bowen	https://read.bookcreator.com/i6AOm0581thZ1lt9rhc8nnJUzwO2/ksJ-qA6QQXeT13nv5EI8ng?fbclid=IwAR0JdCxyQ79sFqpmj1-ph9WQDU8yp3RxHkBzS6hapDomnLYW6sVMtJ5jDh8
Math	University of Waterloo Daily Math Resource - The University of Waterloo has opened up a daily math resource for Grades 4-12. Really good stuff; curriculum connected etc.  Prodigy - Online math activities - families to register for a free account mPower - by tvo - Online math - families to register for a free account Coding - https://code.org/break Every Wednesday Code Break is happening at 10: 00 families need to sign up for the first one on March 25th 2020. This is being offered from the "Hour of Code" team. Students learn how to code.  Interactive Math and Science Lessons/Activities: CK-12 Foundation has created a resource page with hand-picked lessons in math and science links.ck12.org/top-concepts-t
	Knowledgehook for Grade 3-10
	Go to <a href="http://joinkh.com">http://joinkh.com</a> , enter the code for the grade, sign up & go!
	<ol> <li>Click on "Students enter"</li> <li>Enter a class code below:</li> </ol>
	- Grade 3: soy5463 - Grade 4: pin3378 - Grade 5: lob6989 - Grade 6: boom6727
	3. Click "Create Account" to register and follow the prompts 4. Once registered, the "All Skills" button lets you try questions by math concept.

	5. Parents/caregivers can connect to view their child's progress and cheer them on!
Mindfulness	https://www.youtube.com/watch?v=KAT5NiWHFIU (Cosmic Kids Yoga: Kindergarten)
	https://www.youtube.com/watch?v=m3-O7gPsQK0
	https://www.youtube.com/watch?v=O29e4rRMrV4&disable_polymer=true
	https://www.youtube.com/watch?v=nmFUDkj1Aq0
	https://www.youtube.com/watch?v=aXItOY0sLRY
	https://positivepsychology.com/mindfulness-for-children-kids-activities/
	If you or a loved one is experiencing anxiety or isolation due to COVID-19, please feel free to contact:
	Center for Addiction and Mental Health: <a href="http://www.camh.ca/covid19">http://www.camh.ca/covid19</a>
	What's Up Walk- In Clinic: https://www.whatsupwalkin.ca/
	Kid's Help Phone: (can be reached at 1-800-668-6868 and/or live chat email): <a href="https://kidshelpphone.ca/live-chat">https://kidshelpphone.ca/live-chat</a>
Physical	https://www.youtube.com/watch?v=5if4cjO5nxo&disable_polymer=true
Activity 65 year-old man dwared dolog	https://www.youtube.com/watch?v=pImrFWw0Fxw
Descrit field in the price of t	https://www.youtube.com/watch?v=L_A_HjHZxfI&disable_polymer=true
reducerádo 2.1% relucirádo 1.3%	https://www.youtube.com/results?search_query=just+dance
XX minutes of exercise a vector induces of the indu	https://www.youtube.com/watch?v=dhCM0C6GnrY
	https://www.youtube.com/watch?v=FGOJVqFKK1c
	https://www.youtube.com/watch?v=ymigWt5TOV8&disable_polymer=tr ue (zumba-I like to move it)
	https://www.youtube.com/watch?v=dkH1nZkkNbY (zumba-Rockabye)

	https://www.youtube.com/watch?v=dkH1nZkkNbY (zumba-Dance Monkey)
	https://www.youtube.com/watch?v=lNteqLI-9-0&t=121s (squat challenge)
Visual Arts	https://www.youtube.com/watch?v=zAgPCd4NC1c&disable_polymer=true
	https://www.youtube.com/watch?v=xVyKkudzR9A
	https://www.youtube.com/watch?v=q5aqtNEYbhI
	https://leftbraincraftbrain.com/40-best-art-projects-for-kids/
	https://www.weareteachers.com/1st-grade-art-projects/
	https://www.pinterest.ca/bluebellstudio/nature-inspired-art-lessons/
	https://kinderart.com/grades/grades-6-8/
	https://artprojectsforkids.org/
	https://www.youtube.com/watch?v=gBsW_wpFBxc&disable_polymer=tr_ue
STEM Activities	https://frugalfun4boys.com/learn/stemactivities/s://frugalfun4boys.com/learn/stemactivities/
	https://littlebinsforlittlehands.com/quick-stem-activities/
	https://ingeniumcanada.org/channel/articles/ten-science-activities-you-can-do-at-home
	https://pbskids.org/designsquad/
	https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities
	https://thestemlaboratory.com/stem-activities-for-kids/
	https://www.sciencebuddies.org/blog/walkthrough-lesson-plan?from=Newsletter
Fun	https://www.chess.com/ (virtual chess)
Activities	https://brilliant.org/daily-problems/

X	https://positivepsychology.com/mindfulness-for-children-kids-activities/ (pencil and paper games)  https://icebreakerideas.com/memory-games/ (memory games)  https://www.youtube.com/watch?v=MNC3ukSqGAU (fun paper and pen games)  https://www.pinterest.ca/kimguza/paper-and-pencil-games/ https://icebreakerideas.com/dice-games/
Tired of finger typing? Hone your typing skills!	https://www.typingclub.com/ https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr