

<u>Resources for Home</u>	PK-G2	G3-5	G6-8	G9+	Notes...
<u>NCTM 100 Days of Professional Learning!</u>					For Educators... 100 days of learning presented by NCTM Annual Conference experts, teachers, leaders.
<u>Young Mathematicians</u> <u>NAEYC Build Math In...</u> <u>Becoming a Math Family</u>	x				A set of resources focused on ECE, yet may extend into early years of ES
<u>Bedtime Math</u>	x	x			More for ES, but a great routine to add in to each day!
<u>Scholastic Learn-at-Home</u>	x	x	x	some	Search by grade for day-by-day resources, updated weekly
<u>YouCubed Parent Resources</u>	x	x	x	x	Use "Tasks" tab to make other selections as well; consider the online course for Parents (or Students)!
<u>NCTM Online Resources</u> <i>Illustrations, Calculation Nation, and Figure This!</i>	x	x	x	x	Options by grade level, concept area / math strand, and standards (CCSS or NCTM - for those in states like Texas)
<u>National Library of Virtual Manipulatives</u>	x	x	x	x	All grades, sort by content
<u>Common Sense Media</u> <i>Free online events and activities for kids at home</i>	x	x	x	x	Free online activities, all learning areas with a focus on media - updated regularly
<u>SeeSaw</u> <i>Remote Learning for Families</i>	x	x	x	some	
<u>Desmos</u> <i>Beautiful, Free Math</i>			x	x	A great place to simply "play" with math (if unassigned by a teacher), explore their online graphing calculator (App!)
<u>3-Act Tasks</u> <i>Contextual, visual, and concrete real-world math</i>	x	x			Fun videos to promote predictions, estimation, and problem solving based on real life situations
<u>Math is Visual</u> <i>Builds conceptual</i>	x	x	x	x	Resources and strategies organized by concept area / math strand

<i>understanding through the use of visuals</i>					
Illustrative Mathematics <i>New resources added for Distance Learning, such as IM Talking Math slide deck</i>	x	x	x	x	CCSS aligned tasks
Debate of the Week <i>Flipgrid Prompts for math discussions and debates</i>		x	x	x	