		All Grades
Subject Area	Support	Description
All	Google Chrome Extensions	Google Chrome offers many extensions that support students with disabilities. Many of the extensions are free; some require a fee. These extensions support students with Text-to-Speech, Readability, Reading Comprehension, Focus, and Navigation.
All	UDL Toolkit	 Universal Design for Learning (UDL) supports all students. Engagement (How to involve the student in the learning) Representation (How information is presented to the student) Expression (How the student shows what he has learned)
All	Accommodation Central	This website explains different accommodations and gives step-by-step instructions on how to implement them. There are accommodations for various content areas and functional areas. On the home page, under <i>Tell Us About Your Student</i> , you may choose <i>Academic Need</i> or <i>Functional Need</i> . Behavior accommodations are found under <i>Functional Need</i> .
All	Spiraling instruction: Reviewing the skills taught repeatedly over time	A student learns more about a subject each time the topic is reviewed or encountered. Each time a student encounters the topic, the student expands her knowledge or improves her skill level.
All	Online Visual Timers	Visual timers help children learn the concept of time. Visual timers also give them an understanding that every activity is limited to a set amount of time.
For students who are deaf or have a hearing impairment	Adding Captions DeafTEC	These are tools to add captions to media.

Pre-K - 2nd Grade		
Subject Area	Support	Description
All	Multisensory supports	Make sure learning activities involve multiple senses: listening, seeing, touching, and moving.
All	Hand function adaptations	Children with hand function impairments may require some adaptations to help them participate in activities. Add knobs to puzzles; increase the width of handles; look for toys, jars, and other equipment that are easy to hold and manage.
All	Quiet Corner	The child may need a quiet place away from stimulation.
All	Sequencing	Encourage the child to participate in activities that involve sequencing: following a simple recipe, doing laundry, planting flowers. Talk through the activity as you do it. Have the child explain what they did first, second, third, and so on. If the child struggles, use pictures or drawings of the steps and help him put the steps in the correct order.
All	Functional Application	When teaching concepts, make them as functional as possible (1:1 correspondence could be counting Cheerios at snack time).
All	Understood.org Picture schedules	A typical picture schedule uses images to show children what they need to do to finish an activity or complete a routine. It also shows them the order in which to do things. If kids miss a step, a picture schedule is an easy reminder.
All	Choice boards	Choice boards are graphic organizers that have multiple squares. Each square is an activity. The activities help children learn or practice a primary concept, while allowing them a choice. Children can be instructed to choose one or more of these activities to complete. They can progress from one activity to another either in an organized or random order.
Reading	Sequencing with pictures	Before reading or listening to a story with the child, draw and cut out simple drawings of the characters. After the child reads or listens to the story, have her put the drawings of the characters in the correct sequence.
Writing	Alternate writing tools	Allow the child to respond using sidewalk chalk, markers on large paper, magnetic letters, white boards, shaving cream, etc.
Math	Manipulatives	Using manipulatives, children can work through a math

		problem with the ability to visualize the problem in a more concrete way. Examples of math manipulatives that could be found in the home include blocks, puzzle pieces, pens and pencils, coins, Legos, and edibles. (Manipulatives should be used with caution as they can be choking hazards.)
Math	<u>Visual aids</u>	Visual aids provide a resource for children to reference previously taught material without having to recall information from memory. The visual aids provided are just a few examples.

3rd - 8th Grade		
Subject Area	Support	Description
Writing	Voice Typing in Google Docs	If a student struggles getting his thoughts on paper, allow him to use speech-to-text as a support. Google Docs have a built-in feature that allows a user to talk while the computer types. This video explains how it works.
Writing	Verbal prewriting and prewriting with pictures	Allow the student to tell you what she wants to write before having her put her thoughts on paper. If she is still unable to put her thoughts on paper, ask her if she can draw it for you.
Writing	Chunking writing tasks	Instead of asking the student to write an entire piece, chunk the task into smaller parts.
Writing	Reading Rockets Print version Graphic Organizers	Allow the student to chart ideas on a graphic organizer prior to starting a writing assignment. These can be used at both the paragraph and essay level. Additional organizers may be found at no cost online.
	Electronic Graphic Organizers	
Writing	Alternate method of writing	Allow the student to respond in a mode that allows her to express her ideas: writing by hand, typing, voice recording
Writing	Dictate responses	If the student struggles with writing, allow him to dictate his responses in math, science, or any subject instead of requiring him to write out his answers.
Reading	Sequencing with pictures	Before reading or listening to a story with the student, draw and cut out simple drawings of the characters. After the student reads or listens to the story, have her put the drawings of the characters in the correct sequence.

Reading	Audible	Audible books provide an alternate way to access text. Audible is allowing free streaming of stories and books. Stories are free to stream on a desktop, laptop, phone, or tablet. There are many other services that are being offered free during this time.
Reading	Text-to-Speech	Read and Write for Google Chrome is another option to provide access to text, and has a free 30-day trial. It has text-to-speech, speech to text, and several other features. There are additional text-to-speech tools available free during this time. Text-to-Speech tools are often embedded within the accessibility tools of a platform. Check the system preferences on your device for accessibility tools.
Reading	Build background knowledge prior to reading	Prior to the student reading a story or text, consider what vocabulary words or concepts she might be unfamiliar with. Explain those before she starts reading.
Reading	Chunking text	Instead of asking the student to read a long text, break it up into more manageable pieces. Have the student read or listen to a chunk and tell what he read. As the student goes along, he could write a short summary of each chunk. Speech-to-text or Google Voice Typing could be used to facilitate the writing of the summaries.
Math	Reduced items	Instead of asking the student to do numerous math problems of the same type, have her complete a few of each type. Be sure to return to the types of problems often to make sure she has reviewed the skill enough and knows it well. (See <i>Spiraling instruction</i> above.)
Math	Read word problems aloud	For students with reading difficulties, reading math word problems aloud to the student will enable him to focus on the math task without struggling with the reading.
Math	Highlight Key Details	Highlighting key details will help the student identify essential information and ignore unnecessary information.
Math	Calculator	If working on math concepts (not math facts), allow the student to use a calculator so he can focus on the concept. Many calculator options are available online including large-button, talking, and scientific.

Math	Visual Math Glossary	Visual math glossaries allow the student to understand terminology with increased independence. This can include visual representations of the terms.
Math	Khan Academy	If struggling with a concept, this site has lessons available to view. A parent may need a refresher in order to support the student.
Math	Printable Multiplication chart Electronic Multiplication chart	Charts are available both electronically and printable. These charts can be used to assist students when multiplication and division are required.
Math	Visual aids: • Number lines • Charts	Visual aids provide a resource for students to reference previously taught materials without having to recall information from memory. Additional visual aids may be found online.
Math	Manipulatives	Math manipulatives can help students make abstract ideas concrete. Examples of math manipulatives that could be found in the home include blocks, puzzle pieces, pens and pencils, coins, utensils, Legos.
Math	<u>Virtual Manipulatives</u>	These tools allow the student to work through the problem using visual manipulatives including algebra tiles, place ten blocks, number lines, and area and perimeter.
Math	Formula Sheets	Providing a document with any needed formulas may help students in completing math problems. Allow the student to refer to the sheet as needed.