Organize grade-level appropriate creation of low-tech learning materials for students unable to access high-tech learning options. The IEP should be the first consideration when determining what types of activities would be appropriate to provide remotely so students make progress towards their goals. Take note of the types of accessibility needs your students have. Remote learning opportunities should be developed so that they are accessible for all learners.

**Motor/Mechanics**
- Binder - to be used as a slant board
- Rubber Stamps - to sign name on a paper
- Rug Lock - stabilizes paper on writing surface
- Pencil Grips - help in holding writing utensil
- Grip it - holds the pencil on the desk (to keep it from rolling off)
- Tactile Ruler - raised numbers/notches
- Grip pens - has a rubber grip to aid in holding the pen
- Writing Guide - guides the writer’s hand
- Raised-line or large-lined paper
- White board
- Grip ruler - has a handle in the middle of the ruler-easier to grip
- Magnetic business cards - will stick to cookie sheets (number lines, vocab, etc.)
- Velcro - personalized manipulatives that are interchangeable
- Felt - self adhesive
- Weighted pencil
- Page protector - can write with dry erase marker
- Binder clips – grip for page turning
- Adaptive eraser

**Visual**
- Reading helper - single line highlighting, ruler sized
- Highlighter tape
- Bar magnifier - magnifies individual lines
- Page flags - to emphasize important information
- Enlarged materials
- Tachistoscopes - an index card with a hole cut out - can see only a couple words at a time
- Word Rings - index cards on a key ring; good for flashcards
- C-Pen - device that reads and/or translates as it slides across text
- Color copy paper or color overlays
Low-Tech Assistive Technology Checklist (Advanced Planning)

Math
- Master ruler- has 5 transparent layers demonstrating various fractions of an inch
- Master fractions- transparent layers to demonstrate parts of a whole, equivalency, and other fraction tasks
- Master angle- movable angles
- XY Stamp- provides a coordinate grid
- Large 1” grid paper
- Manipulatives

Behavioral/Academic Enhancement
- Time Timer- visual representation of timer on an analog format
- Spelling Dictionary- handheld, battery operated digital spelling corrector
- Neo- portable keyboard connects to a printer
- Loc dots- goes on keyboard keys to make them more prevalent
- Keyguard- transparent keyboard cover to facilitate selection of keys
- LifeScribe- Note taking pen which records notes to be transcribed and uploaded at a later time
- Sensory toys – reduce fidgeting

Disclaimer
Certain examples were provided in this document for reference only and were reviewed as of the date of this document (4/14/2020). Please note that those linked examples may change over time. TEA does not endorse any of the specific, linked examples referenced in this document.