**Additional Parent Resources for Distance Learning**

Below you will find many useful free resources to support distance learning. These may be used in addition to the resources provided by teachers and staff. You may work with your student’s teacher(s) to determine which resources may best support your student’s learning.

**ELA**

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| **Skill Area** | **Description** | **Supplementary Resources** |
| Oral Reading Fluency | The effortless reading of text with appropriate rate, accuracy, and expression to support comprehension. | 5 easy ways parents/guardians can increase their child's reading fluency: <https://readingpartners.org/blog/5-easy-ways-parents-can-increase-their-childs-reading-fluency/> |
| Phonics | The relationship between sounds (phonemes) and their corresponding printed letters (graphemes) and the use of this knowledge to read (decode) and spell (encode). | 6 Games for Reading (to play at home, not online): <https://www.readingrockets.org/article/six-games-reading>ABCYa- Online games:<https://www.abcya.com/>PBS Kids- Letter Knowledge: <https://pbskids.org/games/abc/>PBS Kids- Phonological Awareness online games:<https://pbskids.org/games/reading/>Starfall- preK- grade 3 games: <https://www.starfall.com>  |
| Phonological Awareness | The ability to identify and manipulate the sounds in our language. This includes individual sounds (Phonemic Awareness: Isolating, blending, segmenting, adding, deleting, substituting sounds), syllables, rhyming, onset-rime, and whole words within sentences. |
| Comprehension | Includes activating and using prior background knowledge, generating and asking questions, making inferences, predicting, summarizing, and comprehension monitoring  | Tumble Book- sentence game: <https://www.tumblebooklibrary.com/>PBS Kids online games and stories: <https://pbskids.org/games/reading/>Read Theory- comprehension practice (recommended for upper elementary and beyond): <https://readtheory.org/> |
| Vocabulary | The knowledge of words and their meanings and the ability to use those words with automaticity | PBS Kids- Online games: <https://pbskids.org/games/vocabulary/>Games to Learn English:<https://www.gamestolearnenglish.com/> |

**Math**

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| **Skill Area** | **Description** | **Supplemental Resources** |
| Cardinality | Cardinality is understanding the one to one correspondence between counting numbers and the number of objects in a set. |  Printable games:<http://www.mathematicshed.com/uploads/1/2/5/7/12572836/21funmathgames.pdf>Helping with Math- fact flash cards: <https://www.helpingwithmath.com/resources/oth_flashcards.htm>ABCYa- Online games:<https://www.abcya.com/>Greg Tang Math- Online math games: <https://www.gregtangmath.com/>PBS Kids- videos and games:<https://pbskids.org/>Splash Learn- interactive games:<https://www.splashlearn.com/>Starfall- preK- grade 3 games: <https://www.starfall.com>  |
| Procedural Skill and Fluency | Procedural skill and fluency refers to the speed and accuracy in calculation. Math early numeracy includes counting and cardinality, ability to identify numbers, discriminate between quantities, patterns and relationship, formulate mental number lines, number concepts, geometry, and spatial sense. |
| Calculation | Math calculation is the knowledge and retrieval of facts and the application of procedural knowledge in calculation. |
| Math Application and Problem Solving | Math application refers to math flexibility for applications. Students should have the opportunity to apply math in context. Math problem solving involves using mathematical computation skills, language, reasoning, reading, and visual-spatial skills to solve problems and applying mathematical knowledge at the conceptual level. |