# **Summer 2018 Learning Resources**

## **Computer Games**

#### Math

- IXL Math: <a href="https://www.ixl.com">www.ixl.com</a> (STA students have their own login contact classroom teacher for more info)
- Aleks (\$)
- Arcademics Skills Builders: http://www.arcademics.com
- AAAMath: http://www.aaamath.com/
- BBC Math/Literacy/Science Games for K-2: http://www.bbc.co.uk/bitesize/ks1/
- BBC Math/Literacy/Science Games for 3-8: http://www.bbc.co.uk/bitesize/ks2/
- Fact Monster for Math/Literacy/Science/History: <a href="http://www.factmonster.com/">http://www.factmonster.com/</a>
- Math Playground: <a href="http://www.mathplayground.com/">http://www.mathplayground.com/</a>

### Reading

- Lexia: use same log-in as the one used at school (contact classroom teacher for more info)
- StoryBird (create and read stories using pre-set art, fantastic platform for encouraging children to use new vocabulary): http://storybird.com/
- Tumblebooks (available though Indianapolis-Marion Co. Public Library) <a href="http://www.imcpl.org/download-or-stream">http://www.imcpl.org/download-or-stream</a>
- National Geographic Kids (DogEared Book Blog allows students to read and submit book reviews):
  <a href="http://kids.nationalgeographic.com/kids/">http://kids.nationalgeographic.com/kids/</a> and
  <a href="http://kidsblogs.nationalgeographic.com/blog/dogeared/?source=hpkids\_dogeared">http://kidsblogs.nationalgeographic.com/blog/dogeared/?source=hpkids\_dogeared</a>

### Typing Practice

- Free Typing practice: <a href="http://www.freetypinggame.net/play4.asp">http://www.freetypinggame.net/play4.asp</a>
- Slime Games: <a href="http://www.slimekids.com/games/typing-games/">http://www.slimekids.com/games/typing-games/</a>

#### Spanish Practice

- On-line language lab at IMCPL: <a href="http://www.imcpl.org/resources/language/">http://www.imcpl.org/resources/language/</a>
- Study Spanish On-line: http://www.studyspanish.com/

# I-Pad/ I-Phone/ I-Pad Apps (several are also available on Android)

- Motion Math HD(\$): Focuses on fractions, decimals, percents, pie charts
- Motion Math Zoom: Place value
- Hungry Fish(\$): Addition and Subtraction, can play with positive and negative integers at higher levels
- Wings(\$): Multiplication facts.
- Hungry Guppy: Math numbers with value representations
- Chicken Coop Fractions: Fractions on a number line
- Numerosity: Addition and Subtraction Facts
- Storybird: Use artwork to write and share stories
- Flashcard: Create flashcards