## **Math Websites for Parents and Students:**

**Origo One** - <a href="https://www.youtube.com/channel/UC7UfkfoUOW3FmTAuhx9upSA">https://www.youtube.com/channel/UC7UfkfoUOW3FmTAuhx9upSA</a> - One-minute videos made by Origo to help students review and to assist parents in learning how to help their parents.

**Khan Academy** - <a href="https://www.khanacademy.org">https://www.khanacademy.org</a> - Parents or students can search for the concept they are learning and watch videos or practice the concepts. Khan Academy does have guite a bit of reading involved.

## Students:

**ST Math** - <a href="https://www.stmath.com">https://www.stmath.com</a> - (All students 1 - 6 should know their 13-picture password. A fluency component is in the upper left hand corner (blue operation symbols), and the students practice concepts by remembering to "play the gray". ST Math is excellent in helping students with their Spatial Temporal reasoning.

**Greg Tang Math -** <u>https://gregtangmath.com/</u> - Various games to practice number sense and patterns. He also has many math picture books on the website.

## 5-Frame Activity -

https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Five-Frame/ - Students can practice: *How many? Build. Fill. Add. Play all.* A child's ability to visualize making 5 and the patterns of numbers 0 - 5 will help him/her become more fluent (flexible, accurate, and efficient) with basic math facts.

## 10-Frame Activity -

https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Ten-Frame/ - Students can practice: *How many? Build. Fill. Add. Play all.* A child's ability to visualize making 10 and the patterns of numbers 0 - 10 will help him/her become more fluent (flexible, accurate, and efficient) with basic math facts.