**Vision** - Hodgen Tech Academy is a preferred Pre-K through 6th grade Elementary School in the St. Louis Public Schools District, highly regarded for its academic excellence, renowned STEM programs, and its contribution in actively serving and improving the community.

**Mission** - Together, Hodgen Tech Academy and community will provide a safe, supportive, and respectful environment where scholars become capable, curious, and compassionate learners who rise to the challenges of an ever-changing world.

**Hodgen Tech Academy – Weekly Virtual Learning Planner**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Teacher** | Ms. McGinnis | **Grade** | Fifth Grade | **Subject** | Math |
| **Week of** | (10/19/2020-10/23/2020) | **Topic/Title** |  | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Lesson/Topic** | **Lesson Target/Objective** | **Synchronous/Live Instruction** | **Asynchronous Playlist** | **Assessment/Performance Task** | **Due Date** |
| **Lesson 1 (10/19/2020)** | I can use rounding and compatible numbers to estimate the product of a decimal and a whole number. | 4-2 Estimate the Product of a Decimal and a Whole Number. | Practice Buddy  IXL | Workbook page /Class Notebook | 10/19/20 |
| **Lesson 2 (10/20/2020)** | I can use models to represent multiplying a decimal and a whole number. | 4-3 Use Models to Multiply a Decimal and a Whole Number. | Practice Buddy  IXL | Workbook page /Class Notebook | 10/20/202 |
| **Lesson 3 (10/21/2020)** | I can multiply a decimal by a whole number. | 4-4 Multiply a Decimal by a Whole Number | Practice Buddy  IXL | Workbook page /Class Notebook | 10/21/20 |
| **Lesson 4 (10/22/2020)** | I can use grids to multiply decimals. | 4-5 Use Models to Multiply a Decimal and a Decimal. | Practice Buddy  IXL | Workbook page /Class Notebook | 10/22/20 |
| **Lesson 5 (10/23/2020)** | I can multiply two decimals using partial products. | 4-6 Multiply Decimals Using Partial Product | Practice Buddy  IXL | Workbook page /Class Notebook | 10/23/20 |