**5th Grade Math Curriculum for Students with Dysgraphia**

By L.Malone (copywrited. For personal use only, not to be redistributed to others without express consent from author).

**Key Features:**

* Introduce calculators for complex calculations.
* Continue using grid paper to assist with spatial organization.

**Weeks 1–4:**

* **Place Value & Decimals:** Understand decimal place value up to thousandths.
* **Activity:** Use number lines and grids to visualize decimals.

**Weeks 5–8:**

* **Multiplication & Division:** Multi-digit multiplication and division, focus on long division.
* **Activity:** Use step-by-step checklists for long division problems.

**Weeks 9–12:**

* **Fractions:** Add, subtract, and compare fractions with unlike denominators.
* **Activity:** Use fraction circles to demonstrate operations.

**Weeks 13–16:**

* **Decimals & Percents:** Convert between fractions, decimals, and percents.
* **Activity:** Create visual conversion charts and practice with real-life examples.

**Weeks 17–20:**

* **Measurement & Volume:** Explore volume and surface area.
* **Activity:** Build 3D shapes and calculate their volume.

**Weeks 21–24:**

* **Graphing & Data:** Create line plots and bar graphs.
* **Activity:** Collect data and create a graph based on household surveys.

**Weeks 25–26:**

* **Review:** Review key concepts through math games and projects.