**Math Guide, 4th grade.**

**Week 1.**

**Lesson 5.** Multiplication Properties and division rules.

**Vocabulary**

* Commutative property of multiplication
* Identity Property of Multiplication
* Zero Property of Multiplication

1. Draw the tables on **page 165**, **Multiplication properties and Division Rules**.
2. Based on the information from the tables complete **page 163.**
3. Exercises (notebook). **Page 165A** (teachers’ book), personal tutor, exercise 2.
4. Review, complete vocabulary check, **page 166.**

**Week 2.**

**Lesson**: Associative Property of Multiplication.

**Vocabulary**

* Associative Property of Multiplication (page 167)

1. Write on your notebook the definition an example on **page 167.**
2. Review examples on **page 168** and complete the guided practiced.
3. Worksheet.
4. Complete **page 172**, vocabulary check and test practice.

**Week 3.**

1. Review associative property, worksheet.
2. Video. (<https://youtu.be/TGVGwrM-vdo>) Check the videos and make 3 examples.
3. Worksheet lesson 5.

**Week 4**. **Holy Week.**

**Review.** Subtraction and division.

1. Assign worksheet or exercises.