#### Welcome to Fifth Grade!!!

I am anticipating a great school year! In order for the students to be as successful as possible, they will be required to complete both Math and Reading assignments over the course of the summer vacation. This will ensure a smooth transition to Fifth Grade in the fall.

Each student should be practicing their basic Math facts. There are several websites for the children to explore both on the computer and the IPAD. These websites can accessed at no charge. The students will also be required to complete two worksheets. These are both due the first day of school . If you are new to St. Joseph School, welcome! You will find the summer work on our website, www.sjsdanbury.org. Please click on "summer work."

Reading is an important part of each school day. Each student should be reading a minimum of 30 minutes per day. The students will be required to read two books this summer. They may chose any *Nancy Drew/Hardy Boys* mystery, and *The Magician's Nephew*, by C.S.Lewis. Please have students fill out the Mystery book report form for the *Nancy Drew/Hardy Boys* selection. This is due the first day of school. We will write a book report for this book together in class. A test will be given on *The Magician's Nephew* the second week of school.

I hope you have a very restful and and enjoyable summer!

Mrs. Hunton

#### Math websites:

www.aaamath.com

www.coolmath4kids.com

www.funbrain.com

www.mrnussbaum.com

#### **IPAD Apps**

LongDivision

**OHNO Fractions** 

Meteor Math

### **Reading websites:**

wwwreading rockets.org

www.scholastic.com

www.pbs.org

Main Character\_\_\_\_

## Division (A)

Find each quotient and the remainder.

$$72\overline{)2275}$$

$$81\overline{)4938}$$

$$76\overline{)2872}$$

### Division (A) Answers

Find each quotient and the remainder.

$$\frac{112R14}{44)4942}$$

$$\frac{31R43}{72)2275}$$

$$\frac{132R13}{70)9253}$$

$$\frac{68R54}{56)3862}$$

$$\frac{123R45}{54)6687}$$

$$\frac{36R38}{67)2450}$$

$$\frac{60R78}{81)4938}$$

$$\frac{120R17}{82)9857}$$

$$\frac{37R60}{76)2872}$$

## 3-Digit by 3-Digit Multiplication (B) Multiply to determine each product.

$$250$$
  $529$   $809$   $212$   $\times 599$   $\times 879$   $\times 172$   $\times 218$ 

# 3-Digit by 3-Digit Multiplication (B) Answers Multiply to determine each product.

296	946	751	141
× 268	× 408	× 644	× 532
2,368	7,568	3,004	282
17,760	0	30,040	4,230
59,200	378,400	450,600	70,500
79,328	385,968	483,644	75,012

250	529	809	212
× 599	× 879	× 172	× 218
2,250	4,761	1,618	1,696
22,500	37,030	56,630	2,120
125,000	423,200	80,900	42,400
149,750	464,991	139,148	46,216

## Math-Drills.Com