

## Summer Assignment 2018

Dear Parents and Students,

### Reading

All students entering fourth grade are **required** to read *Ralph S Mouse* by Beverly Cleary. The first week of school the students will participate in various activities that go along with the novel *Ralph S Mouse*. Students may write down information about the novel if they wish. We especially recommend this if they read the novel early in the summer, otherwise this is not necessary.

### Xtra Math

All students should continue to practice their facts on Xtra math. At the beginning of the year students will be given new log information and all will be restarted.

### IXL Math Assignment

Please **practice** the third grade math skills that are on the IXL sheet over summer break. To access the website, go to [www.ixl.com/signin/stjs](http://www.ixl.com/signin/stjs), enter your username and password. Please work on mastering the 3<sup>rd</sup> grade skills listed on the back of this sheet. Record the date, time spent, and smart score on the log. **Do not work on any 4<sup>th</sup> grade skills because we work on those throughout the school year.** Please complete the log on the back and return with a parent signature the first day of school. Students who complete 10 hours will receive a special prize.

Have a wonderful summer!

Mrs. Connolly, Mrs. Costello, and Mrs. Lazarus

# Summer Math IXL Assignment

Name: \_\_\_\_\_ summer months **Parent Signature:** \_\_\_\_\_

For the summer months log into your IXL account and practice the 3<sup>rd</sup> grade assigned math skills. Write down the date, time spent, and smart score on the lines. Mastering is 85% or better. **Everyone who logs 10 hours will receive a special prize.** You may round the time and add the time for each different day the skill is practiced. Please sign and return on the first day of school.

Date and Time	Skill Practiced	Smart Score
	A. 10 compare numbers	
	B.2 place value	
	C.1 Add	
	D. 1 subtract	
	S. 1 money	
	T. 2 clocks	
	T. 6 elapsed time	
	BB. 3 measure with ruler	
	BB. 4 measurement	
	CC.1 identify shapes	
	W.1 fractions	
	F.1-F.13 multiplication facts	
	J.1-J.12 Divide facts	
Total time spent: _____		