

Make a Splash With Math! Third Grade Summer Math Program At Bassett Elementary

Welcome to the Third Grade 2017 Summer Math Program at Bassett! As you dive into the Summer Reading Program, you can also complete our Summer Math Program by exploring eight different creatures that can be found living in the ocean. To complete the math program, you need to do 10 minutes of math 3 times a week for 8 weeks of the summer. As you complete each 10 minutes of math, make a check-mark in the table below. At the end of the week, color in the ocean creature for that week. When you have colored in all eight ocean creatures, you have completed the program. Keep this sheet in a safe place throughout the summer, and bring it to Bassett during the first week of school. All forms are due by Friday, August 25th.

Holy Mackerel! All students who complete the Summer Math Program will be recognized at an Awards Ceremony and will receive a small prize.

Week 1		Week 5		
Week 2		Week 6		
		03300		
Week 3		Week 7		
Week 4		Week 8		

GOALS FOR THIRD GRADERS AT BASSETT:

- Students entering 3rd grade are expected to have mastered their addition & subtraction facts (1-10). Those students who have met this goal are able to grasp the 3rd grade multiplication skills and apply them right away in the fall.
- 3rd graders will be tested on ADDITION facts at the END of the FIRST quarter and SUBTRACTION facts at the END of the SECOND quarter of the year. Mastery of these facts is to be practiced at home.
- Mastery of MULTIPLICATION FACTS (1-10) will begin with our First Math Unit, *Understanding Equal Groups* starting in September. Each student will begin the year with practicing their 2's & 3's in their HW packets and progress at an individual rate based on their rate of mastery.
- 5 minute fact tests in multiplication (then division) will be given each quarter for students to master 100 facts with 95% accuracy in 5 minutes or less.
- Division Facts will build up Multiplication mastery.
- By the end of 3rd grade, mastery of BOTH multiplication & division is expected.

SOME WEBSITES TO CHECK OUT FOR PRACTICE IDEAS:

https://www.math-drills.com: This site has printable math worksheets that you can use for "Fast 50" practice www.khanacademy.org: Helpful website for math, as well as other subjects www.factmonster.com: Helpful for math and other subjects AND tablet and smartphone compatible. www.math-drills.com: Helpful website for math, as well as other subjects www.factmonster.com: Helpful for math and other subjects AND tablet and smartphone compatible. www.math-drills.com: For math, as well as other subjects AND tablet and smartphone compatible. www.math-drills.com: For math, as well as other subjects AND tablet and smartphone compatible. www.math-drills.com: For math, as well as other subjects AND tablet and smartphone compatible.