



Weekly Sheet for 3rd Grade STEM

Mrs. Cindy Capitolin Laurent

ccapitolin@parksideca.org

Week # 7, October 11 –October 14th, 2011

ON FRIDAY STUDENTS WILL BE TESTED ON SUBTRACTION, ATOMS (concepts covered last week) and also MULTIPLICATION.

THIS WEEK STUDENTS WILL BE GIVEN A HOMEWORK WORKSHEET WITH EXTRAORDINARY QUESTIONS, SUCH AS FERMI QUESTIONS, ETC. THIS ASSIGNMENT IS DUE AT THE END OF THE MONTH (October 28th).

MATHEMATICS/SCIENCE

Topics/Content/Skills: MULTIPLICATION

- Review multiplication concepts
- Review multiplication facts for 2,3, 4, 5 and 10
- Multiply a number by 0 and 1

	In Class	Homework Assignment
Tuesday	1) Review multiplication concepts <ul style="list-style-type: none"> • Students will be given a page with number robots to figure out the missing numbers (text book pg 39) 2) Review multiplication facts for 2,3 <ul style="list-style-type: none"> • Students (with assistance from the teacher) will make their own flash cards using markers. 	

Wednesday	1) Review multiplication facts for 2,3 <ul style="list-style-type: none"> • In pairs students will test each other using flash cards 2) Review multiplication facts for 4 <ul style="list-style-type: none"> • Students will make their own flash cards and test each other. 	Extraordinary Work Sheet: Fermi Questions etc. to be handed in at the end of the month.
Thursday (10:00-10:55) (11:00-11:55)	INTRODUCTION TO TOWER PROJECT 1) Review multiplication facts for 5 and 10 <ul style="list-style-type: none"> • Students will make their own flash cards and use those to test each other 2) Multiply a number by 0 and 1	
Friday	Test on all material covered for the week + subtraction + Atoms	