



This SUMMER I can practice my math facts in many different ways!

3rd Grade – Multiplication to 100 (10 x 10) 4th Grade Multiplication and Division to 144 (12 x 12)

I learn my math facts by using strategies and practice until I know them so well that the answers pop in my head!

NO TOOLS NEEDED! 	GAMES!! (cards or dice) 	DIGITAL!! (apps or websites) 
<ul style="list-style-type: none"> • Car math (calculate travel times at different speeds, play license plate games) • Call out factors/ product • Pick a Number Half/Double (ex. #36 double = 72, half = 18) • Count all the ____ you see and multiply by your age (How many red cars do you see?) <p>Other – what ideas do you have?</p>	<ul style="list-style-type: none"> • War (multiply – try to be first to say the product) • Salute (3 players. Players A & B face each other. Player A draws a card and without looking at it places it face out on their forehead. Player B does the same. Player C multiplies the cards and says the product. Player A must then determine what his/her card is. Player B does the same. This can be a race if you want it to be!) • Roll 2 Dice (multiply) • Farkle • Other – what games do you like? 	<p>If you visit the link below, you will find lists of links for students as well as lists of iPad apps. Keep track of your favorite sites and apps on the back of this sheet. You can also add others that you like!</p> <p>http://fpselementarymath.wikispaces.com</p>

Tally every time you practice for at least 5 minutes! (Return this sheet to your teacher in September!)

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There are 77 days of summer vacation. I plan to practice _____ times!

Parent Signature: _____

Student Signature: _____

