BRIDGING TO 5th-Summer Skills Practice

Welcome to 5th Grade at FPD!



Read This Summer:

- Reading 20 minutes a day will allow your child to show reading gains over the summer and enter fifth grade ready to learn!
- Make sure to complete the fifth grade summer reading activities found on our FPD website.

Helpful Websites and Resources:

- Khan Academy (<u>www.khanacademy.org</u>) is a great resource to use to review fourth grade math skills. FPD fourth grade students have created usernames and passwords and have joined the class with their assigned work. Students new to FPD can join this class by emailing Kristen.Kreutner@fpdmacon.org and for assistance with additional questions). Khan Academy assignments are optional for rising fifth grade students. Students will have unlimited attempts until August 7th to complete each assignment with 100% accuracy. The fifth grade math teacher will receive a report of students' summer progress in Khan Academy.
 - https://az02204140.schoolwires.net/cms/lib/AZ02204140/ Word List)







Math

Academic Skills Practice:

- -Legible, neat, and functional cursive handwriting.
- -Mastery of the 5 parts of a complete sentence:
 - I. Starts with a capital letter.
 - 2. Ends with a period.
 - 3. Has a subject. 4. Has a verb.

 - 5. Makes sense.
- -Mastery of basic parts speech (noun, pronoun, verb, adjective and adverb).
- -Growing ability to identify basic parts of speech in context of a sentence/paragraph.
- -Good understanding of the usage of capital letters and punctuation.
- -Good understanding of story structure and components. [Beginning, middle and end. Setting, characters, problem, and solution.]
- -Students should be able to write a grade level appropriate paragraph
- -Students should be able to read grade level texts fluently.
- -Mastery of Sitton Spelling high frequency words (#1-500 see web site above).
- -Fluency with multiplication facts (able to answer 15-20 basic multiplication problems in one minute).
- -Multiplication facts to 12.
- -Multiplication and division of multi-digit numbers.
- -Multiplication of 2-digit numbers by 2-digit numbers.
- -Division, including 3-digit numbers divided by I-digit numbers.
- -Place value for multi-digit whole numbers (to the hundred-thousands place).
- -Place value for decimal numbers (to the hundredth place).
- Fluency with addition facts.
- -Addition and subtraction of multi-digit numbers.
- -Correct application of order of operations (parentheses, multiplication/division,

Other Summer Learning Activities to Enjoy:

Visit the local library! Join a summer reading program! Keep a summer journal to write and draw about fun things! Play games!

