

December 7th – 11th 2009

Math and Numbers

Learning through games and activities

As we focus on math concepts this week, we will be featuring the fun and very effective “**File-Folder Learning Games**”! Students will learn numerous math skills using these simple, colorful, mini learning centers. They include:

Level I

- **COOKIE COUNTERS** – Students will count the number of chocolate chips on each cookie then place it on the correct # on the cookie jar. Then move the cookie to the correct number word.
- **BUILD-A-BUG** – Addition & subtraction facts, solve the problem on the bug backs and place each bug front with the correct sum on the correct bug back.
- **HOG WILD** – Solve the subtraction problem on each pig. Place the pig with the correct answer on each feeding trough.
- **NUM-BEARS** – Count the bundles and sticks on each honey pot and match it to the correct bear in the folder.

Level II (Older students)

- Whale-Workers – Triple digit subtraction
- Bear-Facts – Multiplication to 28
- Full-Baskets – Standard numeral for word form to 99,999

Throughout the week we will be introducing new concepts and review basic math and number skills such as: Number symbol recognition, concepts of “0” (zero), number matching, numbers in a sequence, matching sets, ordinal numbers, and number and number word writing.

Math B-I-N-G-O

Using **B-I-N-G-O** games is another excellent way to introduce and strengthen math concepts. We will be using math bingo with each of the students in order to make math fun and exciting!

Numbers are everywhere!



Coming soon...

Our yearly holiday study of:

WINTER HOLIDAYS AROUND THE WORLD!