



NOTES:

The It's All In the Numbers teaching strips have shaded then unshaded panels in each group.

Search each file then print out what you need. The strips fit on three standard sentence strips taped together.

The Software can be used on a stand alone computer or taken into the computer lab for group work.

If you have any ideas for other activities and would like to share them with other teachers and parents please write me at:

jrguliz@yahoo.com and I'll include them on my website at:

<http://www.angelfire.com/ia3/numbers>

Testing Ideas and Classroom Activities

Using the Red, Yellow and Blue Sheets uncut for --

A) Color Activities--

Green -- all the numbers that are even, prime and between 1 & 50.

Brown – $10+6$, $4+2$, $7-3$, $15-6$, etc.

Red – 3×7 , $49/7$, etc. with the end results being a picture of some sort.

B) Unshaded Fraction, Percentage and Decimal Sheets can be used by having students color all fractions that equal a certain number (HINT: look at the decimals and color the box up until and including the fraction).

Using the Teaching Panels--

Print the Unshaded Fraction, Percentage and Decimal Panels and have the students do the same above then paper clip to a blank sentence strip and when correct laminate for your future classroom use.