CREATING A MATH PICTURE PUZZLE IN GOOGLE

Converting Power Point & Word Document to Google Slides

- 1) Create a folder for MATH PICTURE PUZZLE in your Google Account
- 2) Upload power point Lesson to MATH PICTURE PUZZLE folder you just created.
- 3) Convert Power point to Google Slides and save as Google slides
- 4) Upload the word document you are going to paste your lesson to your google folder
- 5) Convert the word document to Google Doc and save

Creating your MATH PICTURE PUZZLE

- 1) Create a new blank slide. Click on SLIDE and then NEW
- 2) FINDING AN IMAGE TO INSERT ON YOUR SLIDE
 - a. Go to Google webpage and type in the image you are scanning for
 - b. Click on word Image located at the top of the web page.
 - c. Copy Image (mouse right click and copy)
 - d. Go to your slide and paste Control V
 - e. Adjust the size of the image using the handles
 - f. Click on the cropping tool to delete areas that are not necessary.
 - g. Control D to duplicate the image as often as needed.

EDIT WITH + - AND = SIGNS

- 1) Go to INSERT and then TEXT box place your symbol and adjust the size to BOLD 48
- 2) Hit CONTROL D to duplicate the symbol as often as needed.
- 3) Duplicate symbol and you may change the symbol to another and or a number or both.

HINT: Once you place the boarder on your slide you cannot move or duplicate unless you move the border or delete it.

Border -- Click on INSERT SHAPE choose square place the square around the outside of your lesson. Change the size of the boarder to weight of 12 or 16 and the color to black

MAKE TRANSPARENT – So you may see the math picture puzzle. Click on the fill bucket located at the top menu and then choose Transparent.

Copy your slide to your google doc

- 1. Click on the slide and copy CONTROL C
- 2. Go to your google doc and CONTROL V to paste
- 3. Click on the slide and use the CROP IMAGE to make your slide the correct size.
- 4. Copy the second slide CONTROL C and paste and repeat steps 2,3
- 5. Click on Wrap Text allowing the two slides to be next to each other
- 6. Adjust the title WORKING AREA SO IT IS under the two slides

Your Math Picture Puzzle lesson is automatically being saved to your google account. Find the Print Icon at the top and printout a hard copy and or email it.