

## Directions for Creating Picture Math Lesson

- 1) Open up Word document that has been provided for you to create your math picture puzzle. You will need to place numbers in the correct location.
  - a. Below you will discover a picture of what a math picture puzzle will look like with all the numbers. **(THIS EXAMPLE IS SHOWING THE ANSWERS. YOUR FINAL LESSON SHOULD NOT HAVE ALL OF THESE NUMBERS.)**
- 2) Place the value of each object first to determine the amount to be added across.
  - a. You will discover that a text box has been placed in reference to where all numbers should be placed. You will need to delete the answers (value of each object) this number cannot be listed for the final document.
- 3) Place the value of the inner square that the objects should be equal to after adding going across and down. You may only do this providing you have placed the value of each object in the outer section first so you do not make a mistake.
- 4) Double check each of the four problems to make sure you have not made a mistake which is actual easy to do.
- 5) Save your picture puzzle often in a folder you have created on your computer so you do not lose you work.

*The picture to the right is an example of a very simple lesson. You may create numbers that you feel are significant in providing students with a puzzle that they will enjoy working with and also a challenge. Double check your work.*

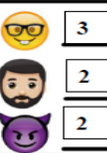
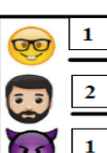
*LESSON AB PICTURE MATH NAME \_\_\_\_\_*

*Directions: In the space provided place the value of each object. You may click on the video to provide you with the answers*

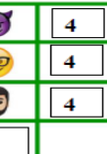
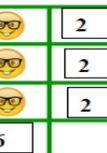
Working area

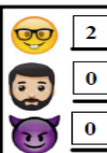
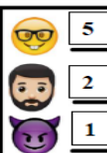
**A**

			6
			7
			7
6	6	8	

	3
	2
	2

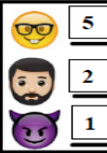
**B**

			4
			4
			4
5	3	4	

	1
	2
	1

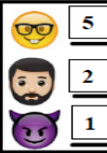
**C**

			2
			2
			2
0	0	6	

	2
	0
	0

**D**

			9
			12
			4
8	11	6	

	5
	2
	1