**2.3 CONT’D PT II: ORDER OF OPERATIONS WITH FRACTIONS**

Always remember BEDMAS!

Ex.1: Simplify

a)  b) 

c)  d) 

**For any word problems**:

* Draw a diagram if applicable
* Write an expression or equation to represent the problem, then calculate. Show your steps in a logical manner.
* Write a sentence to answer the problem.
* Include units with your answer wherever necessary.

Ex.1: Jane earned $90 at her job. She owed her mother  of this amount. She spent  of the remaining money. How much did she have left?

Ex.2: A cheese pizza is cut into 8 equal slices, and a deluxe pizza of the same size is cut into 12 equal slices. Bob eats 2 slices of cheese and 4 slices of deluxe. Henry has 1 slice of deluxe and 5 cheese.

a) Who ate more pizza?

b) How much more did he eat?

c) How much pizza is left?

Ex.3: The Rodriguez family has a monthly income of $6000. They budget for food, for rent,  for clothing, and  for savings. How much money is left for other expenses?