## **SLOT 3-15-18**

Identify the LCD and solve the eqns.

1. 
$$\frac{2}{x-3} + \frac{1}{x} = \frac{x-1}{x-3}$$
 2.  $\frac{m}{m+5} = \frac{14}{m^2 - 25}$ 

$$2. \ \frac{m}{m+5} = \frac{14}{m^2 - 25}$$

Do NOT cross multiply!! Identify the LCD/LCM and multiply both sides by it

## PUT THESE 2 PROBLEMS ON THE WHITE BELLWORK SHEET WE STARTED MONDAY