3 5 IG EQ ES R B VA OTH SIDES DAY 1



Solve the equation. Check your solution.

1)
$$\frac{g}{5} - 7 = 12$$



Solve the equation. Check your solution.

2) 2x + 3x - 5 = 25



Solve the equation. Check your solution.

3)
$$3(x-6)+10=16$$



- 1) Cancel the "smallest variable term"
- 2) Collect constant terms on the other side

<u>Examples</u>

a)
$$13+5x=2x-8$$
 b) $2m-6=12-4m$

c) 34 - 3x = 14x



1) 7-8x = 4x-17 2) 9-3k = 17-2k

Multi-step with variables on each side of the equation

- 1) Simplify each side of the equation
- 2) Collect variable terms on one side
- 3) Collect constant terms on the other side

<u>Examples</u>

a)
$$3-4y=5(y-3)$$
 b) $3z-10+4z=5z-7$



1) y = 24 - 3y



2) -7a = -12a - 65



3) 7(a-2) = 3a+14



4) 4(r-9)+2=12r+14



5) 5(2+n)=3(n+6)



6) 3(2+v)-4v=v+16

No Solution vs Infinitely Many

An equation has **NO SOLUTION**:

if once you solve, one side can NOT be equal to the other side...

An equation is has **INFINITELY MANY SOLUTIONS**: if once you solve, one side is ALWAYS equal to the other side...



a) 13 + x = 2x - 8

b) 2m-6 = -6+2m

c) 3x = 3(x+4)