





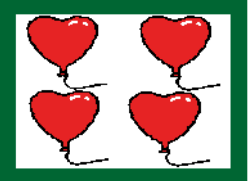

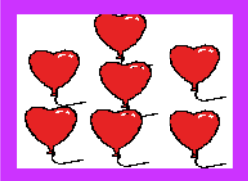


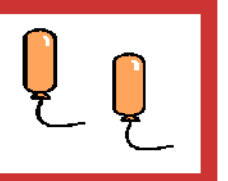

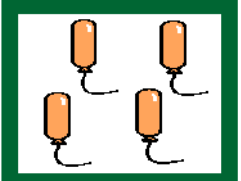

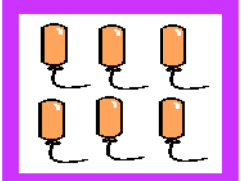

 $+$ 
 $=$ 




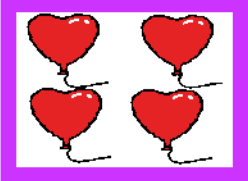


 $=$ 


 $+$ 
 $=$ 







 $=$ 


 $+$ 
 $=$ 


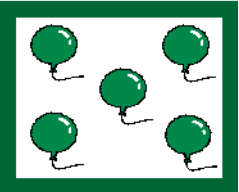

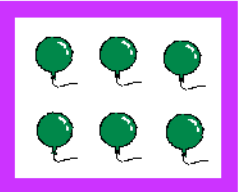


 $=$ 

 +  =   = 

$x + 3 = 4$

 +  =   = 

$2 + x = 5$

 +  =   = 

$5 + 1 = x$



Math 7.1
Linear Equations

Print all 3 pages in landscape mode. Go to file>print set up to check your printer settings.

Glue page 1 & 2 to inside of file folder. Laminate.

Cut out numbers and laminate.

Place scratchy velcro to the numbers.

Place soft velcro to the open boxes.

Need:

3 pieces of copy paper

6 soft dots

6 scratchy dots

1 file folder