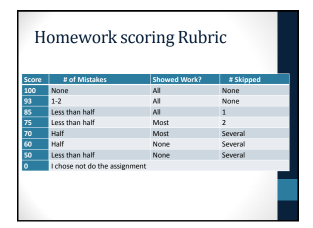
## Warmup $8/(\frac{720}{72})$

- 1.  $\frac{2}{3} \div \frac{8}{12}$ 2. -12x 32x-44x

1

- 3.5 24-19
- 6. 10x 40x-30x
- 7. How tall is Mr. Lischwe?
- Homework 4. 6x + (-42x)-36x 5. 18 - (-18) 36

## Yellow Matching Sheet Answers 10. J 11. I PROBLEM ON THE BACK: x = Anne's Pushups x + (x + 1) + 3x = 61



**Check Matching** 

## **COLLECT:**

- Matching Worksheet
- Job Application
- · Lischwe Age Problem (from yesterday)

$$12 - 3g = 36$$
  
 $g = -8$ 

$$-1/2x + 24 = 14$$
  
f = 20