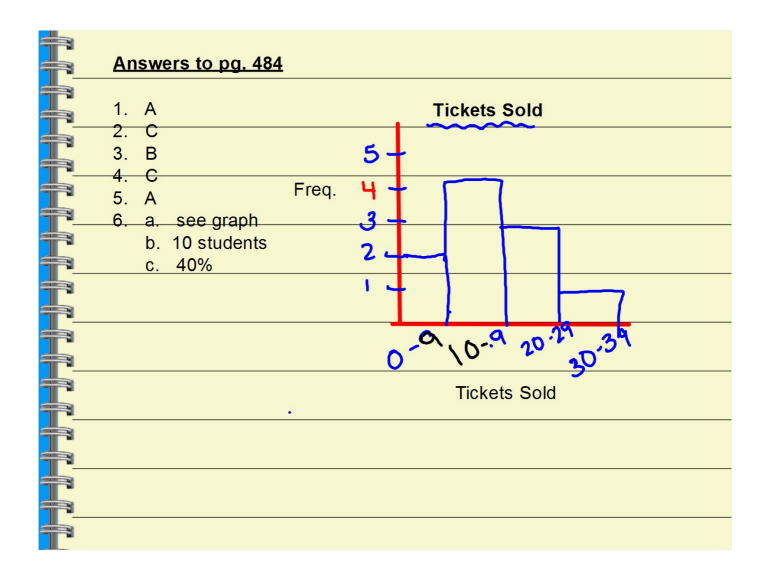
April 15, 2019
Periods 1,2,4,6
Wasse Har Disease 404 seems deal
Warm Up- Place pg. 484 on your desk
If you were absent for the Quiz Lesson 16.5, see me now.
Complete pg. 483, independently
Class Work -
Check together pg. 483
Complete pgs. 485-486 #s 1-3, may work with a partner
compress page to the training mean man a paramet
Homework - Begin studying for Module 16 TEST, not notes will be
allowed.
allowed.
TEST - Wednesday, Module 16



## range (interval) frequency, 15-24 (10-19) 3 25-34 (20-29) 4 35-44 (30-39) 6 35-44 (40-49) 3 45-54 (40-49) 4 55-64 (50-59) 4

$$10+2=12$$
 $10+x=12$ 
 $-10$ 
 $-10$ 
 $0+x=2$ 
 $x=2$ 

$$X - 5 = 10$$
  
 $X - 5 = 15$   
 $X - 0 = 15$   
 $X = 15$ 

$$\frac{3}{3}X = \frac{21}{3}(\frac{2}{4})\frac{X}{2} = 3(2)$$
 $X = 7$ 
 $\frac{3}{4}X = 6$ 
 $X = 6$ 

## Inequalities

1 is less than

> is greater than

Less than or equal to at most, no more than

 $\chi \leq 5$