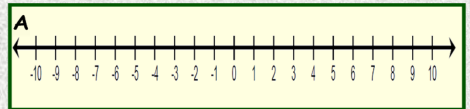
Working with Integers-1

LESSON 1 NAME

- 1. Place a circle around the correct answer for each problem
- 2. Scan in the QR Code to check your work



Place a circle on which is greater for 1 - 6

- 1) -11 and 7
- A. -11 < 7 C. 7 = -11
- B. 7 < 11 D. -11> 7
- 2) 5 and -6
- A. -6 = 5 C. 5> -6
- B. -6> 5 D. 5. -6

- 3) -14 and -10
- $A. -14 = -10 \ C. -10 > -14$
- B. -14>-10 D. -10<-14
- 4) -5 and 4
- A. -5 > 4 C. -5 = 4
- B. 4>-5 D. 4 < -5

- 5) -6 and -9
- $A. -6 > -9 \quad C. -9 > -6$
- B. -6= -9 D. -6 < -9
- 6) -7 and -15
- A.-15<-7 C. -15>-7
- B. -15 = -7 D. -7 < -15

Find the following integers from least to greatest:

- -16 0 3 14 -2
- A. 0<-2<3<14<-6 B. -16<0<-2<3<14
- C. -16<-2<0<3<14 D. 0<-2<-16<3<14
- 8) -14 -25 13 24 0
- A. 0<13<-14<24<-25 B. -14<-25<0<13<24
- C. 0<-14<-25<13<24 D. -25<-14<0<13<24
- 9) 6 -8 19 -20 0
- A. 0<-8<-20<6<19
 - B. -20<-8<0<6<19
- C. -8<6<-8<19<-20 D. -20<6<-8,19<0
- 10) -34 -45 0 47 25
- A 0<-34<-45<25<47 B -45<-34<0<25<47
- C. -45<0<-34<25<47 D. 0<25<-34<-45<47