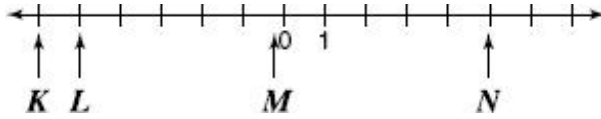


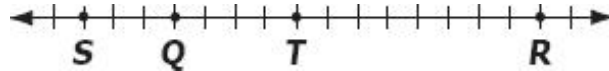
Math 6 - 6.3 [Exam ID:3472]

1 Which arrow shows the location of -5 on the number line?



- A N
- B L
- C K
- D M

2 Which point on the number line represents the least integer?

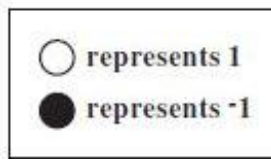


- F R
- G S
- H T
- J Q

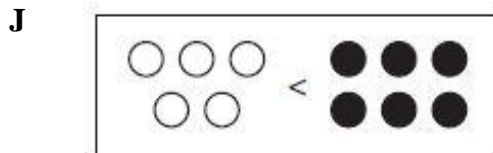
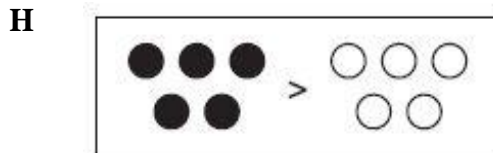
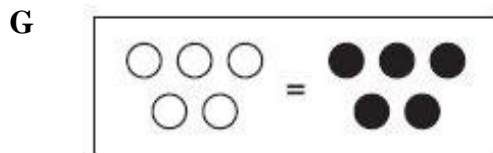
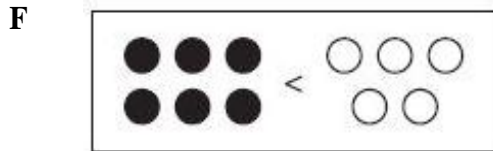
3 Which statement is *not* true?

- A $-8 > -10$
- B $-6 < 6$
- C $3 > -2$
- D $4 < -9$

4



Based on the representations shown, which of the following is true?



5 Which of the following is true?

A $-50 > 45$

B $-30 < -35$

C $-10 > -20$

D $25 < -45$

6 Which of the following is true?

F $-70 < -77$

G $-16 = 16$

H $-29 > 24$

J $-47 < -43$

7



Which letter represents a number on the number line that has the greatest absolute value?

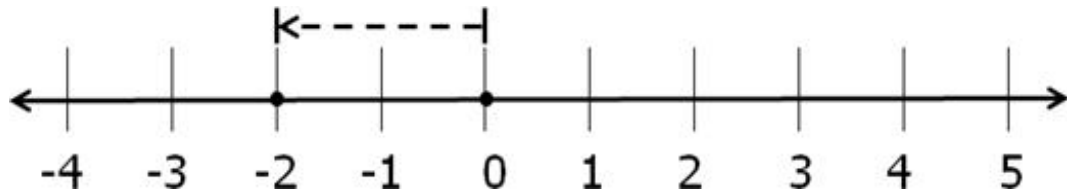
A Letter *C*

B Letter *A*

C Letter *D*

D Letter *E*

8 **Look at the model.**



Which statement describes the model?

- F $|2| = -2$
- G $|-2| = 2$
- H $|-2| = -2$
- J $-|-2| = 2$