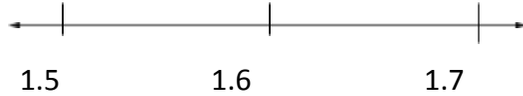


SAMPLE

Which number can be graphed on the part of the number line that is shown?



- A) 1.00
- B) 1.43
- C) 1.62
- D) 1.76

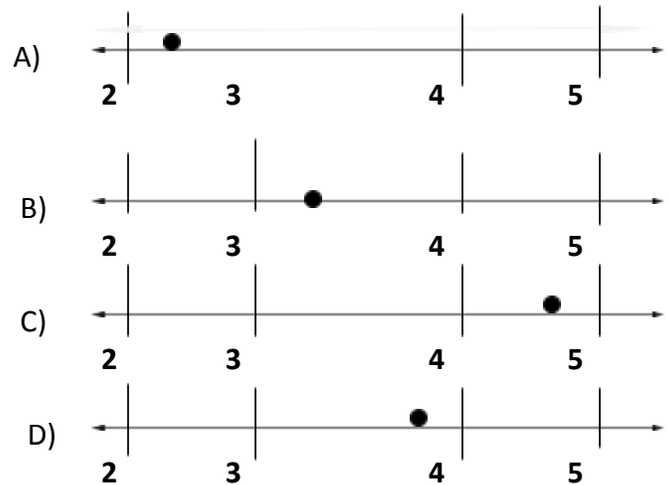
Which girl painted the ***most*** of her room

GIRL	FRACTION OF ROOM PAINTED
Sue	$\frac{3}{4}$
Betty	$\frac{5}{6}$
Lisa	$\frac{7}{12}$
Jenny	$\frac{7}{9}$

Which statement includes the number with the ***greatest absolute value***?

- A) Maria received \$14 in a birthday card
- B) Scott owes his brother \$20 that he borrowed
- C) Mike's bank account is negative \$17
- D) Walt earned \$8 for walking his neighbor's dog

Which number line has a point located at $3\frac{1}{4}$



Place a rational number in the blank so that the three numbers are arranged in order from ***smallest*** to ***largest***.

-5.6 , _____ , $-5\frac{1}{10}$

Order the rational numbers in ***descending*** order.

0.66 $\frac{2}{3}$ 0.7 $\frac{7}{9}$

Write an **integer** for each situation:

_____ Loss of \$14

_____ 11 Fewer Ballplayers

_____ Opposite of -27

_____ 12ft Below Sea Level

Use **<**, **>**, or **=** to answer the following questions.

-8 _____ -10

| -6 | _____ | 5 |

| 53.96 | _____ -(-53.96)

Which number is **farther away** from zero?
Circle the one in each pair.

| 75 | or 67

-68 or 69

Which number has the **greatest absolute value**?
Circle one in each group.

17, -35, -17

-43, 46, -47

Which statement is true?

Circle the true statement.

- A. The opposite of 12 is 12.
- B. The absolute value of 12 is -12.
- C. The opposite of -12 is 12.
- D. The absolute value of -12 is -12.

Jeff recorded the average temperatures for six months. He will display the temperatures on a number line.

MONTH	TEMPERATURE (°F)
December	-5
January	-16
February	-15
March	20
April	24
May	35

On a number line, which month's temperature will be between February's and March's temperature?

- A. December
- B. January
- C. April
- D. May