

3.NF.2.A.-Test1C Represent a fraction on a number line

Multiple Choice

Identify the choice that best completes the statement or answers the question.

1. At which dot would the fraction $\frac{3}{6}$ be placed on the following number line?



- a. green
b. blue
c. purple
d. red

2. What fraction is represented by the red dot on the number line?



- a. $\frac{1}{2}$
b. $\frac{2}{3}$
c. $\frac{1}{3}$
d. $\frac{1}{4}$

3. At which dot would the fraction $\frac{3}{3}$ be placed on the following number line?



- a. green
b. blue
c. purple
d. red

4. At which dot would the number $\frac{2}{3}$ be placed on the following number line?



- a. green
b. blue
c. purple
d. red

5. At which dot would the number $\frac{0}{3}$ be placed on the following number line?



- a. green
b. blue
c. purple
d. red

6. At which dot would the number $\frac{1}{3}$ be placed on the following number line?



- a. green
b. blue
c. purple
d. red

7. At which dot would the number $\frac{6}{6}$ be placed on the following number line?



- a. green
c. purple

b. blue

d. red

8. At which dot would the number $\frac{4}{6}$ be placed on the following number line?



a. green

c. purple

b. blue

d. red

9. At which dot would the number $\frac{1}{6}$ be placed on the following number line?



a. green

c. purple

b. blue

d. red

10. What fraction is represented by the red dot on the number line?



a. $\frac{3}{6}$

c. $\frac{4}{6}$

b. $\frac{2}{6}$

d. $\frac{1}{6}$

Answer 1: D

Answer 2: A

Answer 3: A

Answer 4: C

Answer 5: D

Answer 6: B

Answer 7: A

Answer 8: C

Answer 9: B

Answer 10: A