

Active ✨ ✨
Connected
Students
Work Packet



Only complete if the school notifies you of a remote learning day.

Solo complete si la escuela le notifica sobre un día de aprendizaje remoto.

Balfour Fourth Grade
February 2025

Wednesday Remote Learning (questions 1-4)

1. Evan earned \$136 by watering his neighbor's flowers every day for four weeks. How much money did he earn per week?

A. \$34

B. \$35

C. \$36

D. \$37

2. What is the remainder when 827 is divided by 8?

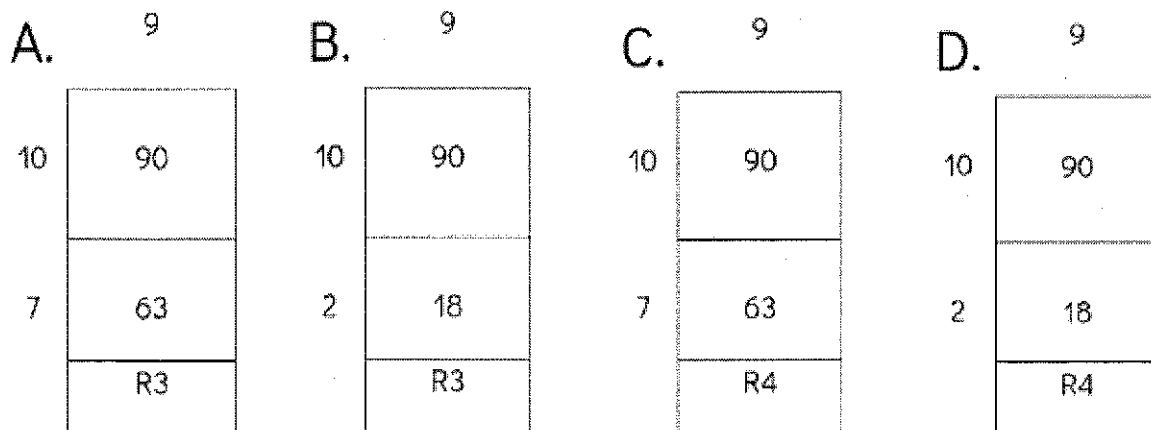
3. Mrs. Domally is sorting students into groups for after-school clubs.

- 185 students signed up for an after-school club.
- Each club has at most 9 students

What is the smallest number of groups Mrs. Domally can create?

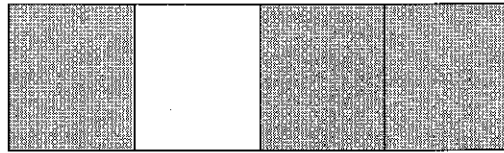
- A. 18
- B. 19
- C. 20
- D. 21

4. Jurnee has 156 stickers. She puts 9 stickers on each page of her sticker book. Which model shows how many pages she filled up and how many stickers are left?

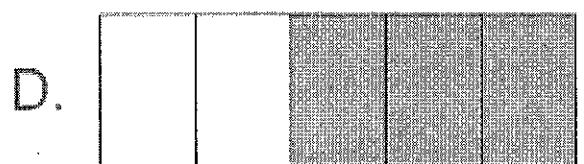
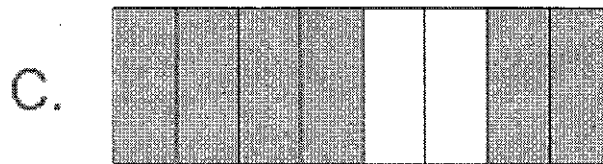
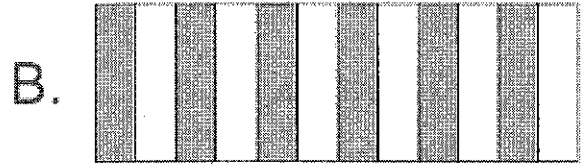
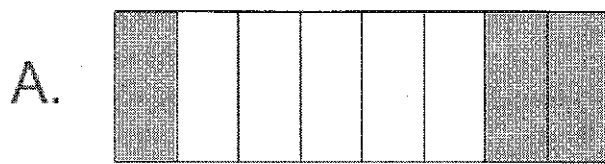


Thursday Remote Learning (questions 5-9)

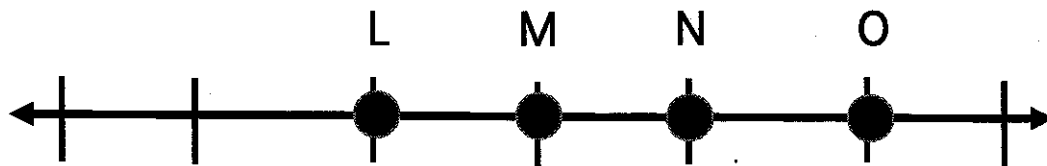
5. Maverick saw the shaded image below.



Which image has an equal shaded area?



6. What point on the number line represents $\frac{2}{3}$?



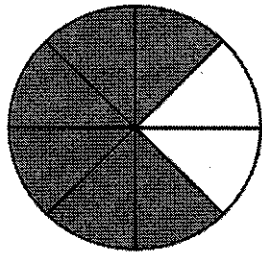
A. L

B. M

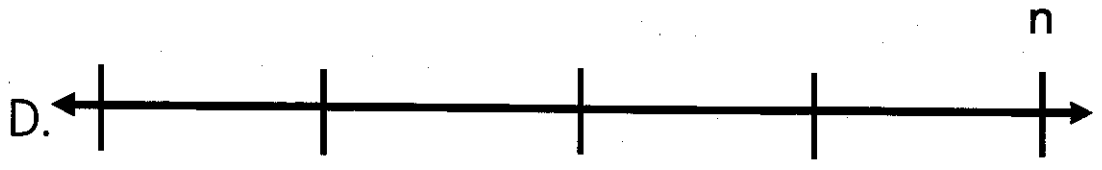
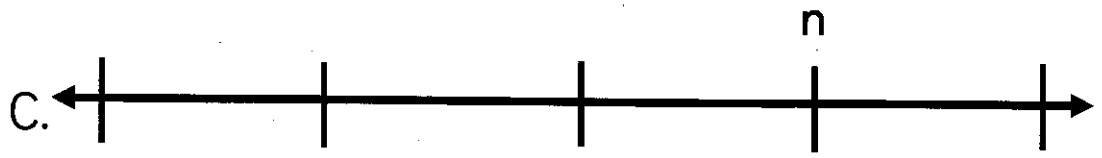
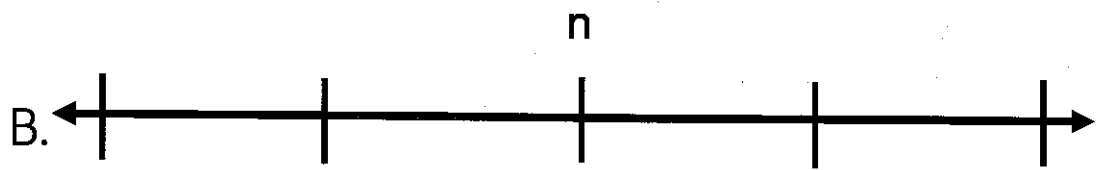
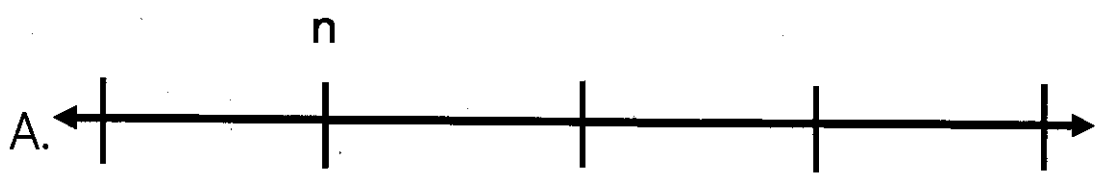
C. N

D. O

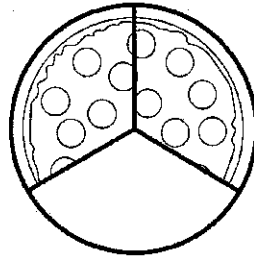
7. Look at the shaded circle below.



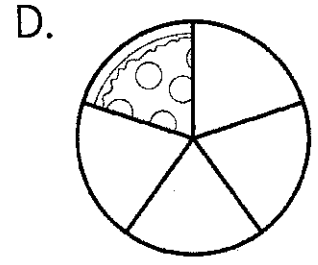
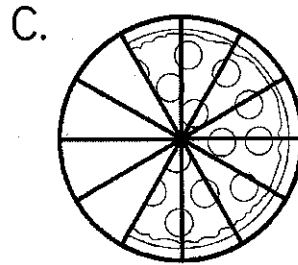
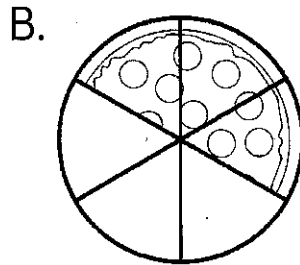
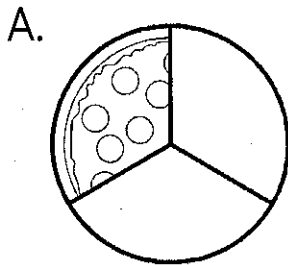
Which number line does n , have the same value?



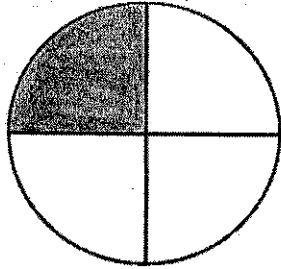
8. Kerry ate the 2 slices of pizza below.



Corey will eat the same amount as Kerry. Which pizza will Corey eat?

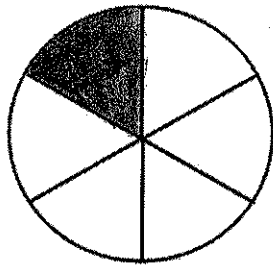


9.

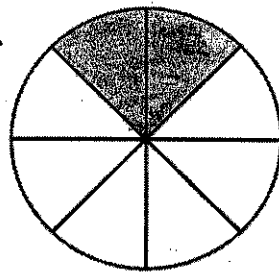


Which circle has an equivalent fraction shaded?

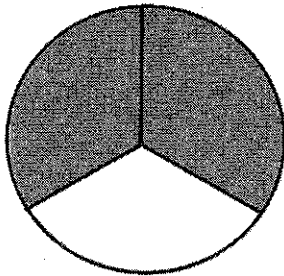
A.



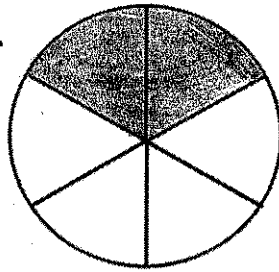
B.



C.



D.



Friday Remote Learning (question 10-14)

10. Place a fraction that matches each description into each box in the chart below.

| Less than $\frac{1}{2}$ | Greater than $\frac{1}{2}$ but less than $\frac{3}{4}$ | Greater than $\frac{3}{4}$ but less than 1 |
|-------------------------|---|---|
| | | |

$\frac{9}{12}$

$\frac{7}{8}$

$\frac{1}{3}$

$\frac{6}{10}$

$\frac{5}{4}$

11. Three statements are shown. Place the fraction that will make each statement true.

$$\frac{1}{2} < \underline{\hspace{2cm}}$$

$$\frac{1}{2} > \underline{\hspace{2cm}}$$

$$\frac{1}{2} = \underline{\hspace{2cm}}$$

$\frac{2}{6}$

$\frac{3}{6}$

$\frac{4}{6}$

12. Choose the correct symbol to correctly compare the fractions in each set.

$$\frac{4}{6} \underline{\hspace{1cm}} \frac{5}{8} \quad \frac{2}{4} \underline{\hspace{1cm}} \frac{4}{6} \quad \frac{3}{6} \underline{\hspace{1cm}} \frac{1}{2}$$

13. Grayson, Kayson, Liam, and Santi were each running a mile on the trail.

- Grayson has completed $\frac{3}{4}$
- Kayson has completed $\frac{4}{6}$
- Liam has completed $\frac{6}{10}$
- Santi has completed $\frac{5}{12}$

There is a tree marked with a flag at $\frac{1}{2}$ mile.
Who has not passed the flag yet?

- A. Grayson
- B. Kayson
- C. Liam
- D. Santi

14. Which fraction has a value greater than $\frac{1}{2}$?
- A. $\frac{3}{6}$ B. $\frac{4}{10}$ C. $\frac{4}{6}$ D. $\frac{3}{8}$