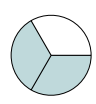
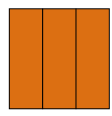
## Determine which letter best describes the shaded portion.

1)



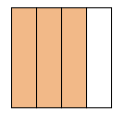
- A. two-halves
- B. four-fourths
- C. two-thirds

2)



- A. two-fourths
- B. two-halves
- C. three-thirds

3)



- A. one-half
- B. three-quarters
- C. one-fourth

4)



- A. three-thirds
- B. one-quarter
- C. three-fourths

5)



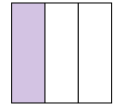
- A. two-quarters
- B. one-half
- C. three-quarters

**6**)



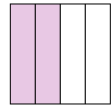
- A. three-quarters
- B. two-fourths
- C. four-fourths

**7**)



- A. one-third
- B. one-fourth
- C. four-fourths

8



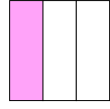
- A. one-half
- B. four-quarters
- C. two-quarters

9)



- A. one-half
- B. two-quarters
- C. one-quarter

**10**)



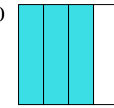
- A. one-half
- B. three-fourths
- C. one-third

**11**)



- A. two-fourths
- B. two-halves
- C. one-half

**12**)



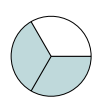
- A. one-fourth
- B. three-fourths
- C. two-halves

Answers

- 1. \_\_\_\_\_
- 2
- 3.
- 4.
- 5. \_\_\_\_\_
- 6
- \_
- <del>-----</del>
- 8. \_\_\_\_\_
- 9. \_\_\_\_\_
- 10.
- 11.
- 12.

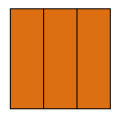
## **Determine which letter best describes the shaded portion.**

1)



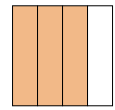
- A. two-halves
- B. four-fourths
- C. two-thirds

2)



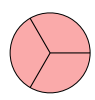
- A. two-fourths
- B. two-halves
- C. three-thirds

3)



- A. one-half
- B. three-quarters
- C. one-fourth

4)



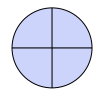
- A. three-thirds
- B. one-quarter
- C. three-fourths

5)



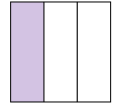
- A. two-quarters
- B. one-half
- C. three-quarters

**6**)



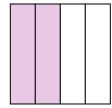
- A. three-quarters
- B. two-fourths
- C. four-fourths

**7**)



- A. one-third
- B. one-fourth
- C. four-fourths

8)



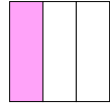
- A. one-half
- B. four-quarters
- C. two-quarters

9)



- A. one-half
- B. two-quarters
- C. one-quarter

**10**)



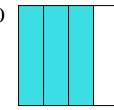
- A. one-half
- B. three-fourths
- C. one-third

11)



- A. two-fourths
- B. two-halves
- C. one-half

12)



- A. one-fourth
- B. three-fourths
- C. two-halves

**Answers** 

- 1. **C**
- 2 **C**
- **B**
- ı. **A**
- 5. **B**
- C
- 7 **A**
- C
- o A
- $\mathbf{C}$
- 1. **B**
- 12 **B**