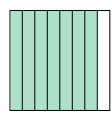
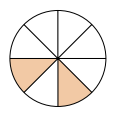
## Write the shaded amount in word form.

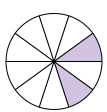
Ex)



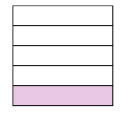
1)



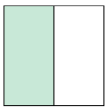
2)



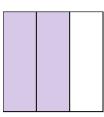
**3**)



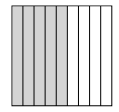
4)



5



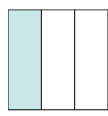
**6**)



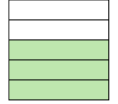
**7**)



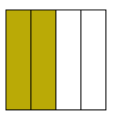
**8**)



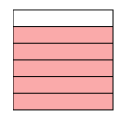
9)



**10**)



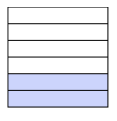
**11**)



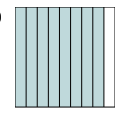
12)



**13**)



14)



## **Answers**

Ex. seven-eighths

2. \_\_\_\_\_

3.

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

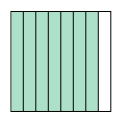
12.

13. \_\_\_\_\_

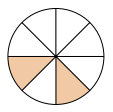
14. \_\_\_\_\_

## Write the shaded amount in word form.

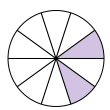
Ex)



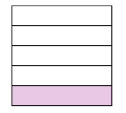
1)



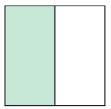
2)



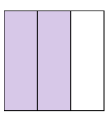
3)

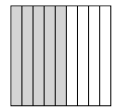


4)

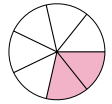


5)

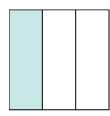




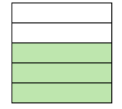
**7**)



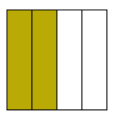
8)



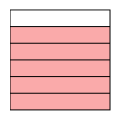
9)



**10**)



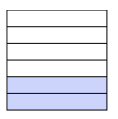
11)



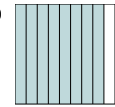
**12**)



**13**)



14)



## **Answers**

- seven-eighths
- two-eighths
- two-tenths
- one-fifth
- one-half
- two-thirds
- five-ninths
- two-sevenths
- one-third
- three-fifths
- two-fourths
- five-sixths
- eight-tenths
- two-sixths
- eight-ninths