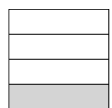
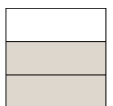
## Write the shaded amount in word form.

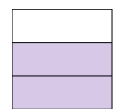
Ex)



1)



2)



.

Ex. one-fourth

**Answers** 

2

3.

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

J. \_\_\_\_\_

7

8.

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

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

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

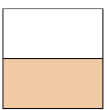
12. \_\_\_\_\_

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

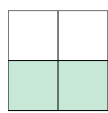
14. \_\_\_\_\_

3)

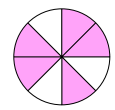
4)



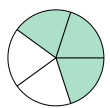
**5**)



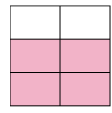
**6**)



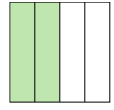
**7**)



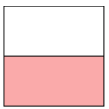
8)



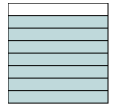
9)



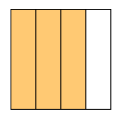
**10**)



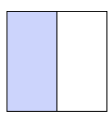
**11**)



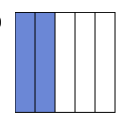
**12**)



**13**)

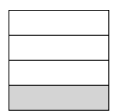


14)

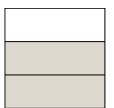


## Write the shaded amount in word form.

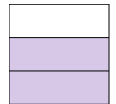
Ex)



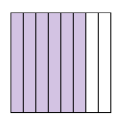
1)



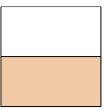
2)



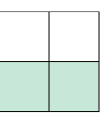
3)



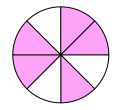
4)



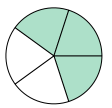
5)



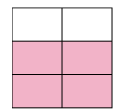
**6**)



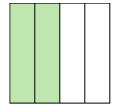
**7**)



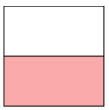
8)



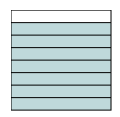
9)



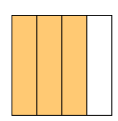
**10**)



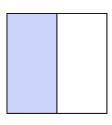
**11**)



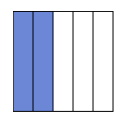
12)



**13**)



14)



A	
$\Delta$ nc	wers
	** • • •

\_\_\_\_

one-fourth

two-thirds

two-thirds

3. six-eighths

one-half

5. **two-thirds** 

6. **five-eighths** 

7. three-fifths

8. **four-fifths** 

9. **two-fourths** 

10. one-half

seven-eighths

2. **three-fourths** 

3. one-half

two-fifths