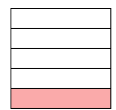
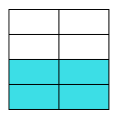
Write the shaded amount in word form.

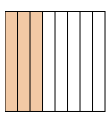
Ex)



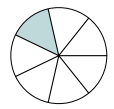
1)



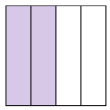
2)



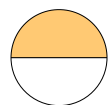
3)



4



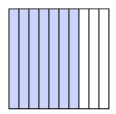
5



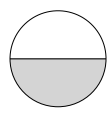
6)



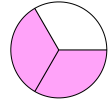
7)



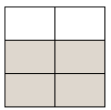
8)



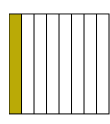
9)



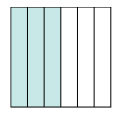
10)



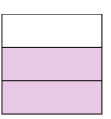
11)



12)



13)



14)



Ex. one-fifth

2. _____

3.

4. _____

5. _____

6. _____

7. _____

8.

9. _____

10. _____

11. _____

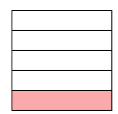
12. _____

13. _____

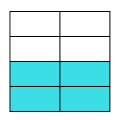
14. _____

Write the shaded amount in word form.

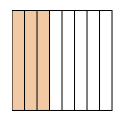
Ex)



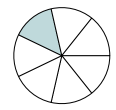
1)

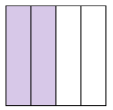


2)

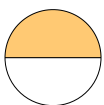


3)

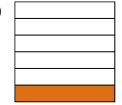


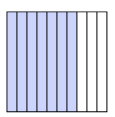


5)

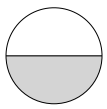


6)

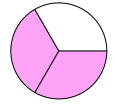




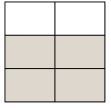
8)



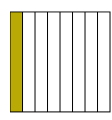
9)



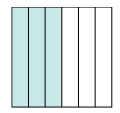
10)



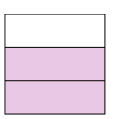
11)



12)

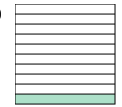


13)



www.CommonCoreSheets.com

14)



				•	
•	 \sim	W	_		•

one-fifth

four-sevenths

three-eighths

one-seventh

two-fourths

one-half

one-sixth

seven-tenths

one-half

two-thirds

four-fifths

one-eighth

three-sixths

two-thirds

one-tenth

64 57 50 43 36 29