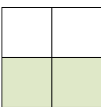


Expressing Fractions as Words

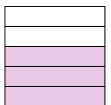
Name:

Write the shaded amount in word form.

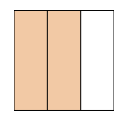
 $\mathbf{E}\mathbf{x}$



1)



2)



Answers

Ex. two-thirds

2. _____

3. _____

4. _____

5. _____

0

9

10. _____

11. _____

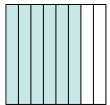
12.

3.

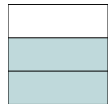
14. _____

3)

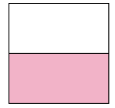
4)



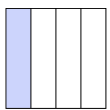
5)



6)



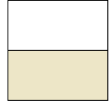
7)



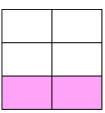
8)



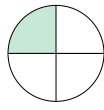
9)



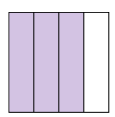
10)



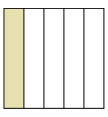
11)



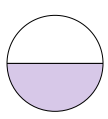
12)



13)



14)





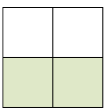
Expressing Fractions as Words

Name:

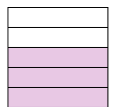
Answer Key

Write the shaded amount in word form.

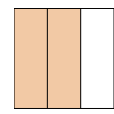
Ex)



1)



2)



Answers

Ex. ____two-thirds

1. three-fifths

two-thirds

3. six-eighths

six-eighths

5. **two-thirds**

one-fourth

one-half

8. four-eighths

9. **one-half**

10. **two-fifths**

one-fourth

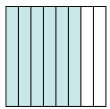
three-fourths

one-fifth

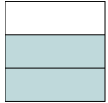
one-half

3)

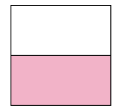
4)



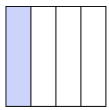
5)



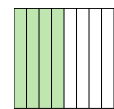
6)



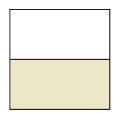
7)



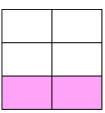
8)



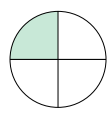
9)



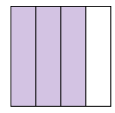
10)



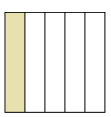
11)



12)



13)



14)

