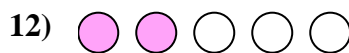
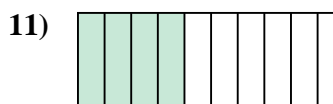
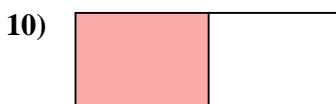
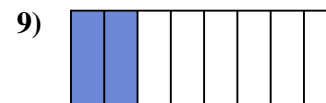
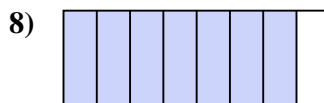
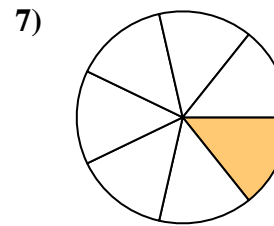
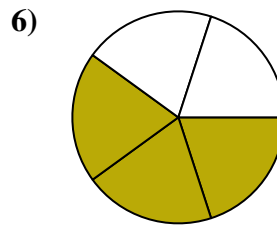
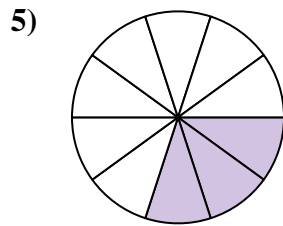
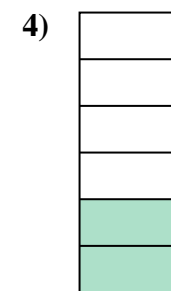
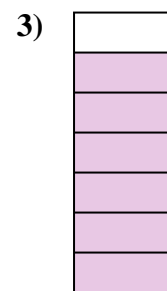
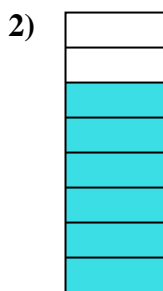




# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

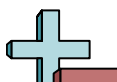
16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

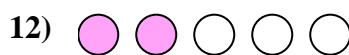
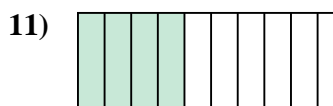
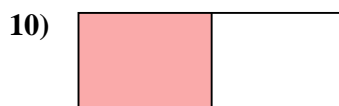
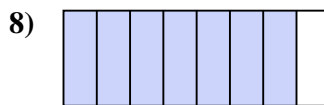
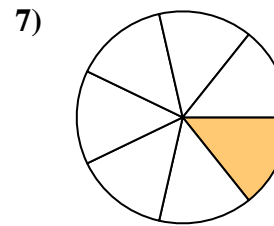
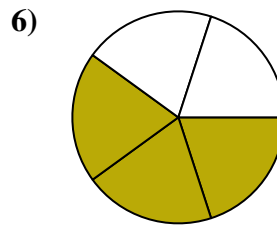
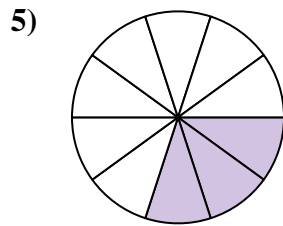
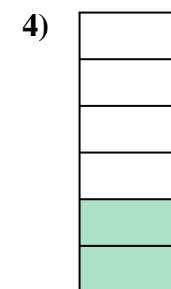
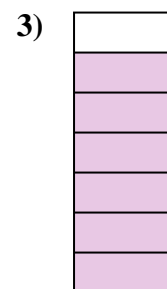
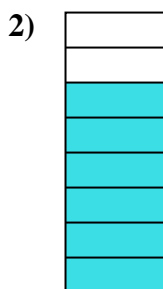
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. less

2. more

3. more

4. less

5. less

6. more

7. less

8. more

9. less

10. equal

11. less

12. less

13. more

14. more

15. less

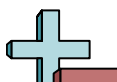
16. less

17. equal

18. less

19. less

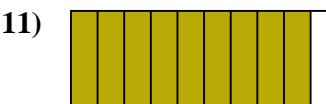
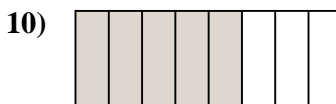
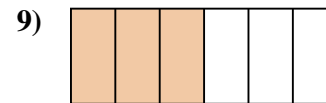
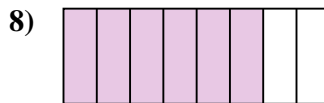
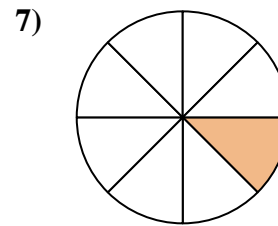
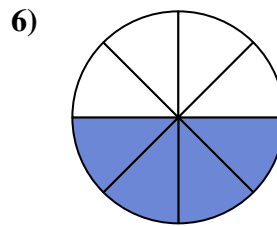
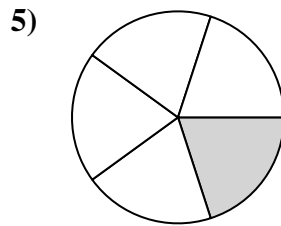
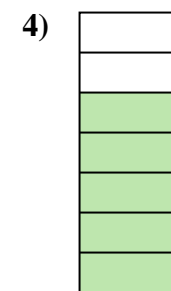
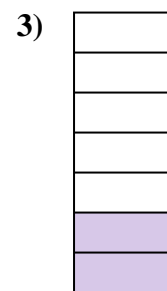
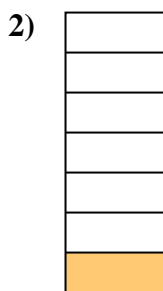
20. more



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

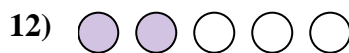
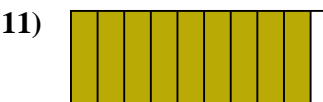
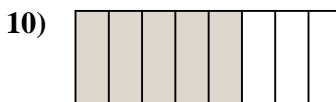
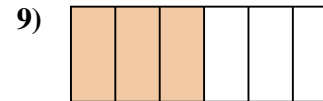
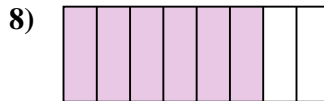
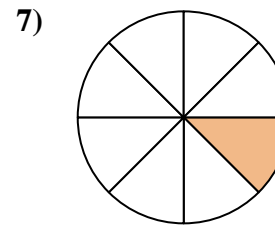
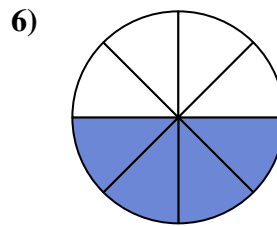
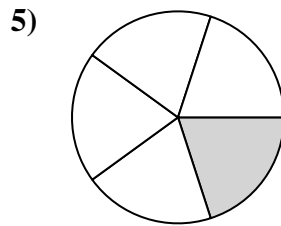
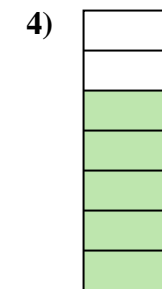
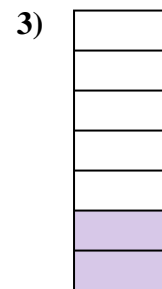
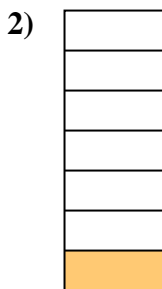
20. \_\_\_\_\_



# Determining Fractions Relative to Half

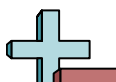
Name: **Answer Key**

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

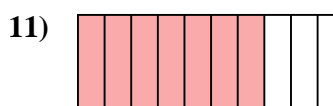
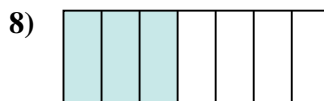
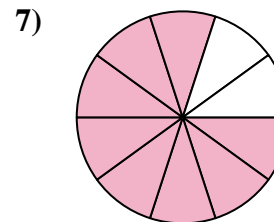
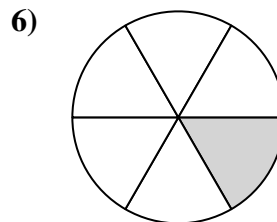
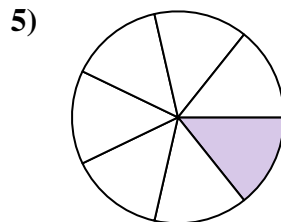
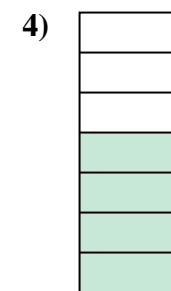
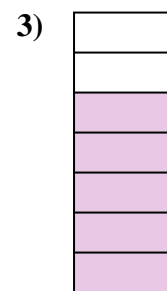
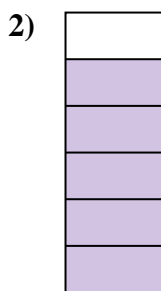
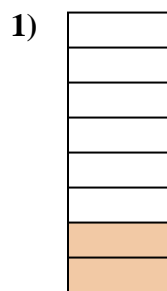
1. less
2. less
3. less
4. more
5. less
6. equal
7. less
8. more
9. equal
10. more
11. more
12. less
13. more
14. less
15. more
16. less
17. less
18. more
19. equal
20. less



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

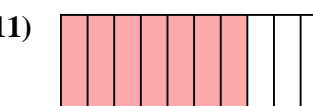
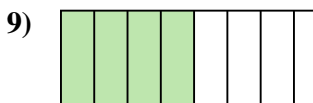
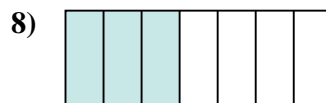
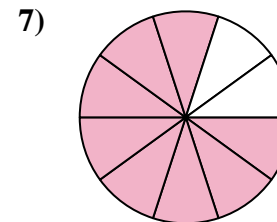
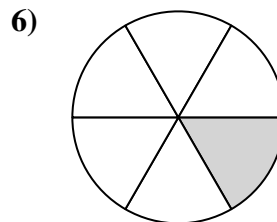
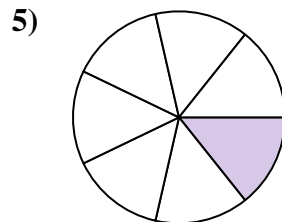
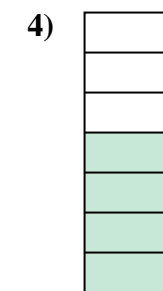
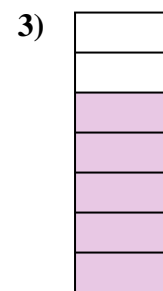
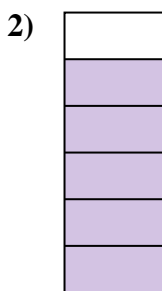
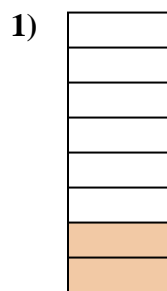
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. less

2. more

3. more

4. more

5. less

6. less

7. more

8. less

9. equal

10. equal

11. more

12. more

13. less

14. equal

15. equal

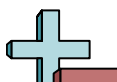
16. less

17. more

18. more

19. less

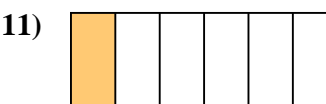
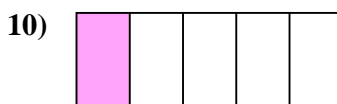
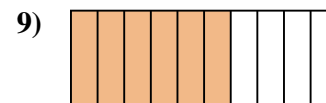
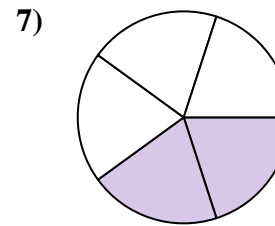
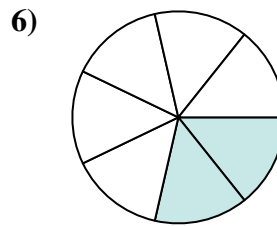
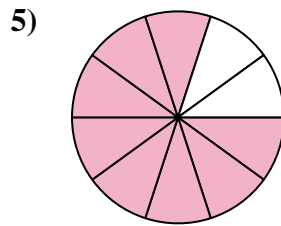
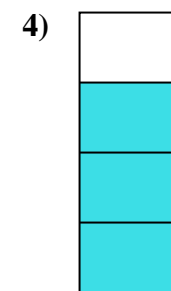
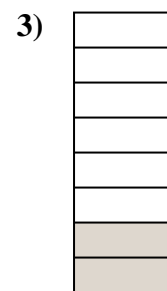
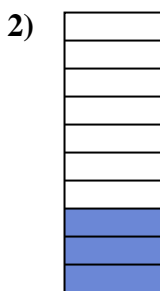
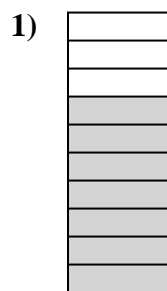
20. more



# Determining Fractions Relative to Half

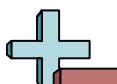
Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

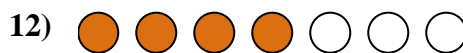
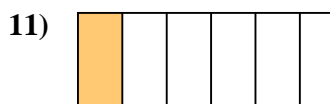
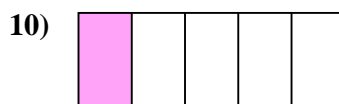
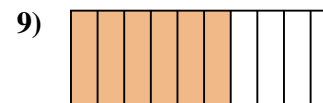
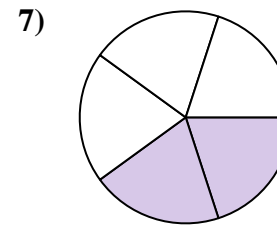
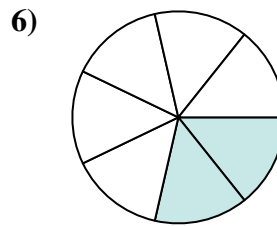
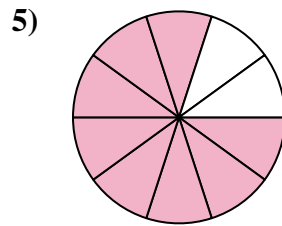
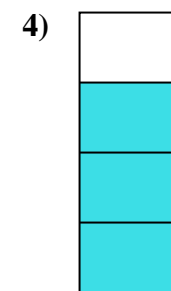
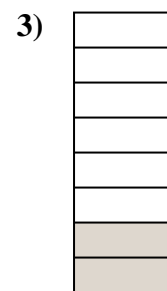
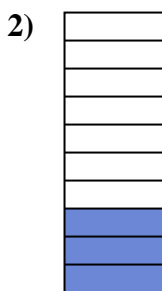
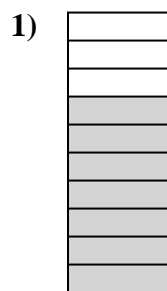
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
14. \_\_\_\_\_
15. \_\_\_\_\_
16. \_\_\_\_\_
17. \_\_\_\_\_
18. \_\_\_\_\_
19. \_\_\_\_\_
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. **more**

2. **less**

3. **less**

4. **more**

5. **more**

6. **less**

7. **less**

8. **less**

9. **more**

10. **less**

11. **less**

12. **more**

13. **equal**

14. **more**

15. **less**

16. **less**

17. **equal**

18. **less**

19. **less**

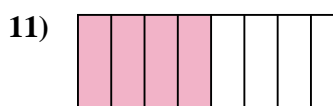
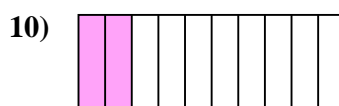
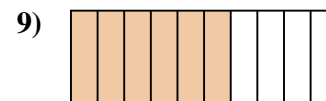
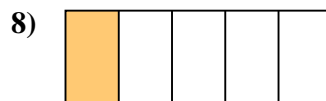
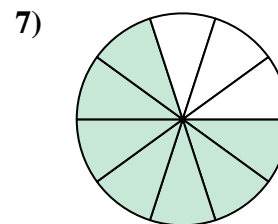
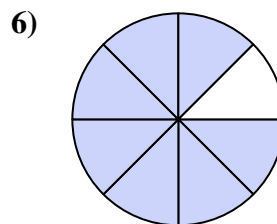
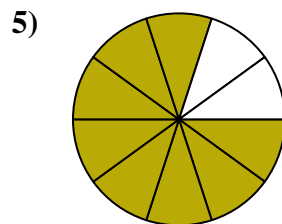
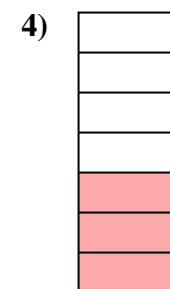
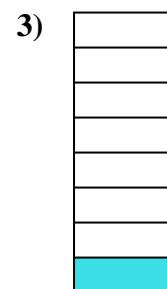
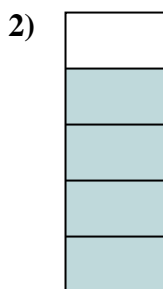
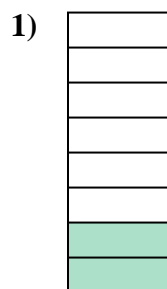
20. **equal**



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



1. \_\_\_\_\_



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



3. \_\_\_\_\_



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



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



6. \_\_\_\_\_



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



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



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

## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

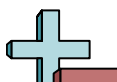
16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

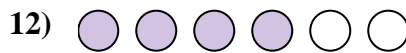
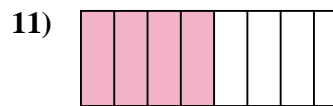
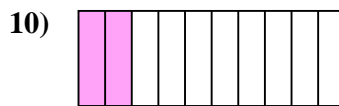
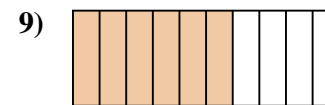
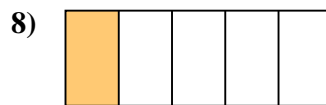
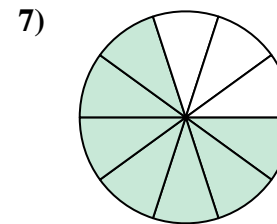
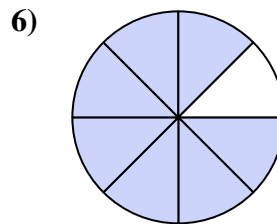
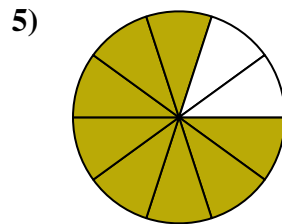
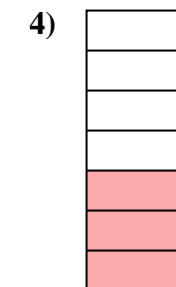
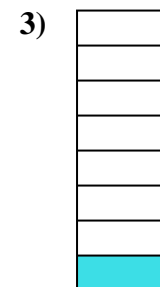
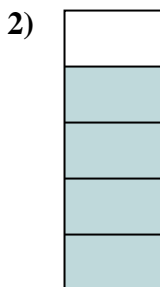
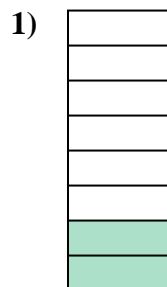
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. less

2. more

3. less

4. less

5. more

6. more

7. more

8. less

9. more

10. less

11. equal

12. more

13. more

14. equal

15. equal

16. less

17. less

18. more

19. less

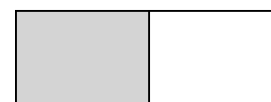
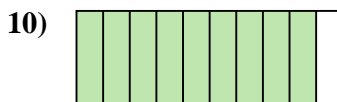
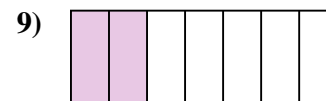
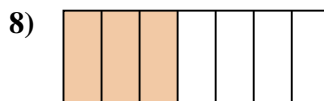
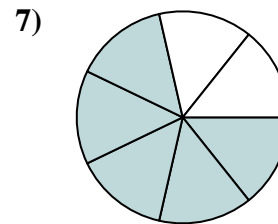
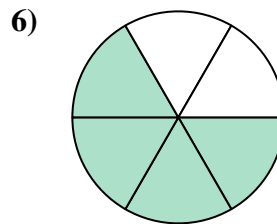
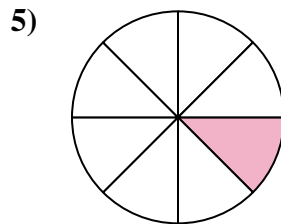
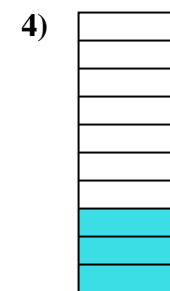
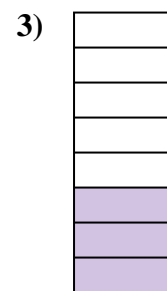
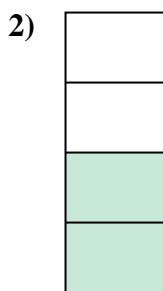
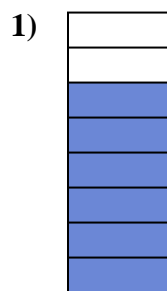
20. less



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

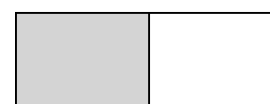
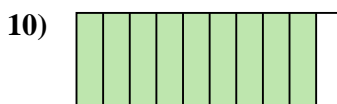
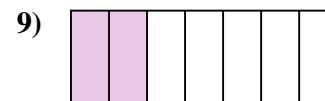
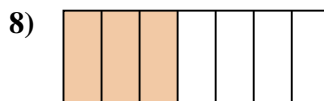
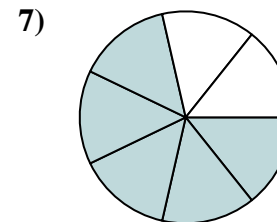
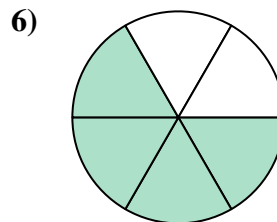
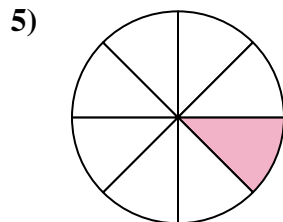
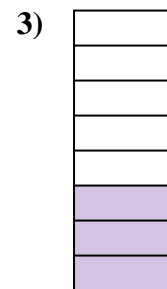
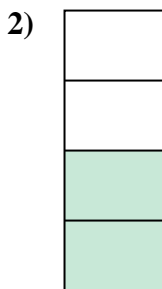
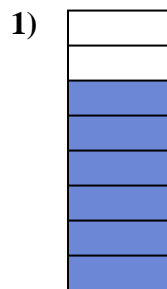
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. **more**

2. **equal**

3. **less**

4. **less**

5. **less**

6. **more**

7. **more**

8. **less**

9. **less**

10. **more**

11. **equal**

12. **more**

13. **less**

14. **less**

15. **less**

16. **more**

17. **less**

18. **more**

19. **more**

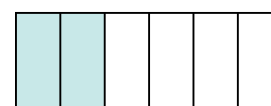
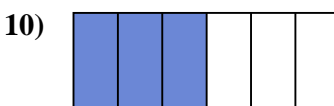
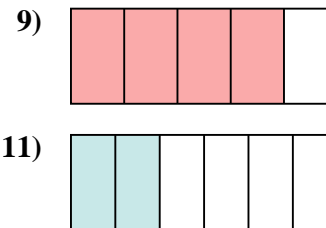
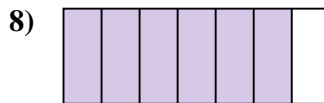
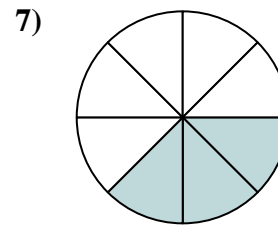
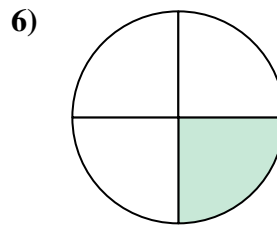
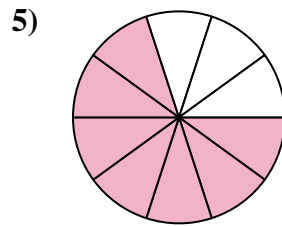
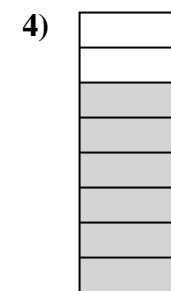
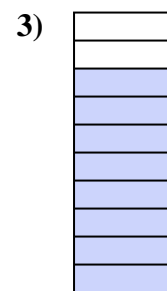
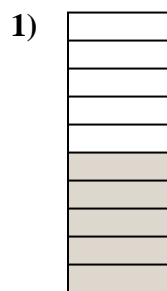
20. **equal**



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

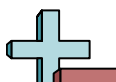
16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

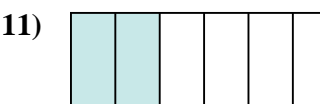
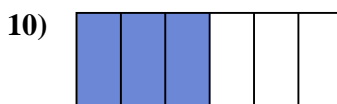
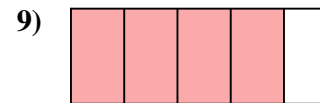
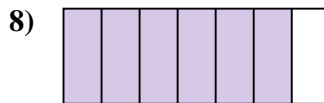
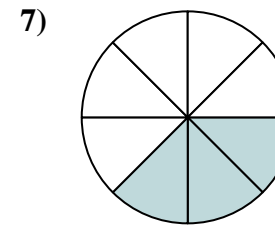
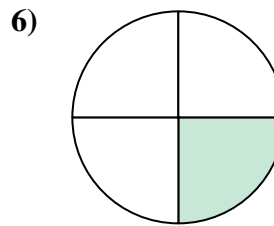
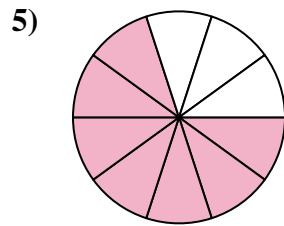
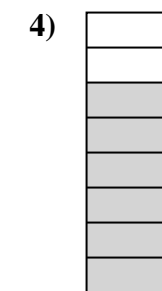
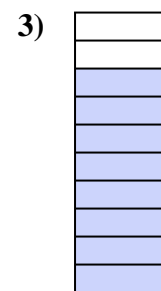
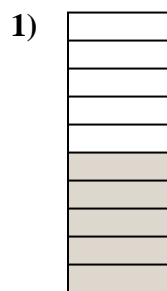
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. **equal**

2. **less**

3. **more**

4. **more**

5. **more**

6. **less**

7. **less**

8. **more**

9. **more**

10. **equal**

11. **less**

12. **equal**

13. **less**

14. **more**

15. **less**

16. **more**

17. **more**

18. **less**

19. **equal**

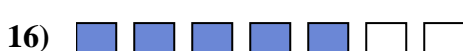
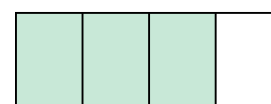
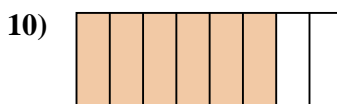
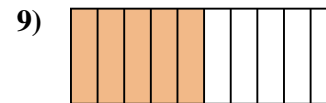
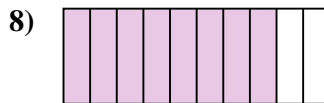
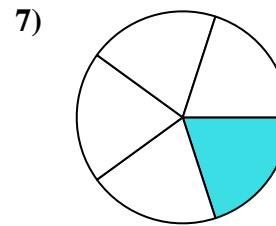
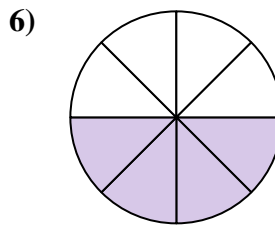
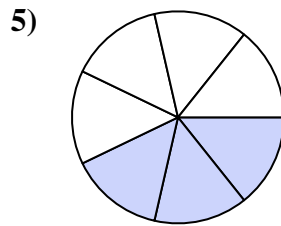
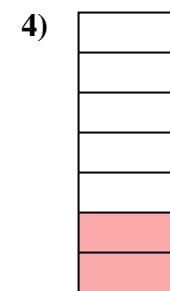
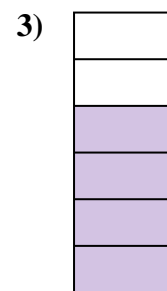
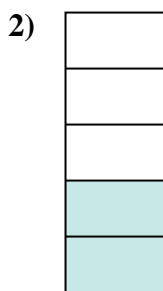
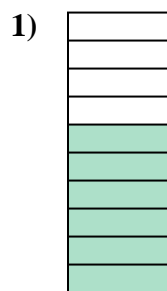
20. **less**



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

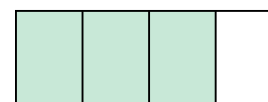
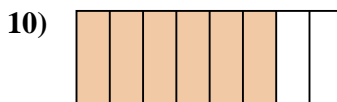
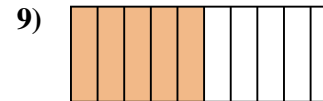
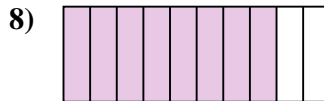
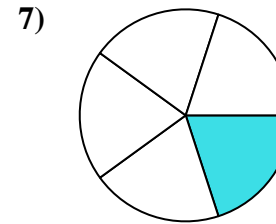
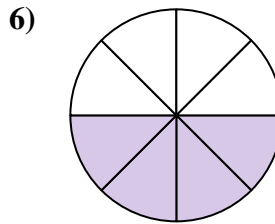
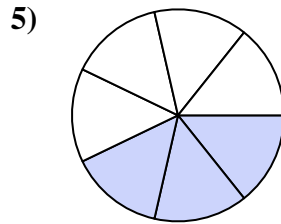
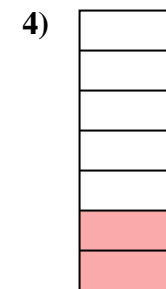
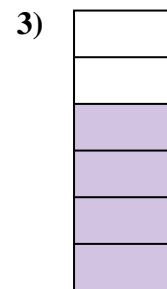
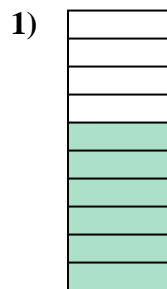
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. **more**

2. **less**

3. **more**

4. **less**

5. **less**

6. **equal**

7. **less**

8. **more**

9. **equal**

10. **more**

11. **more**

12. **less**

13. **more**

14. **more**

15. **less**

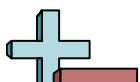
16. **more**

17. **less**

18. **less**

19. **less**

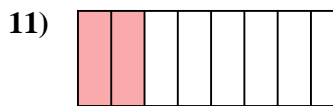
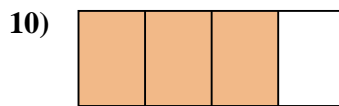
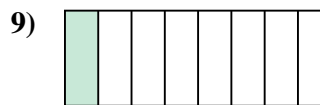
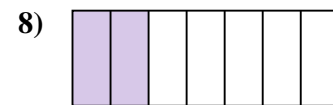
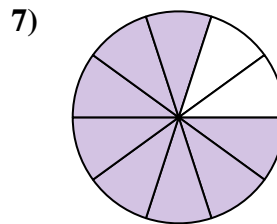
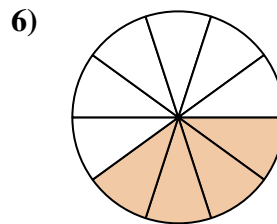
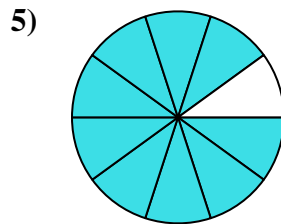
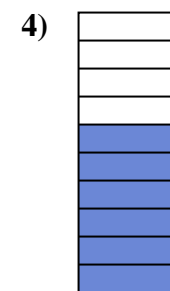
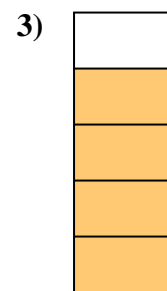
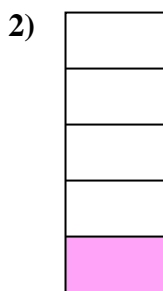
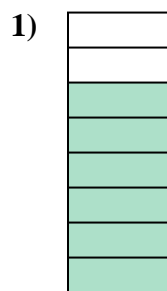
20. **more**



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

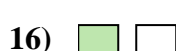
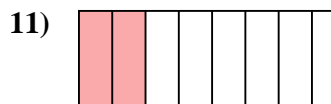
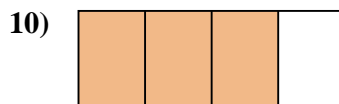
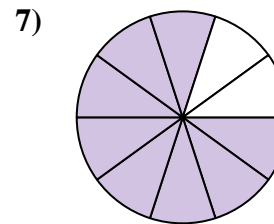
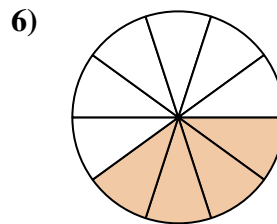
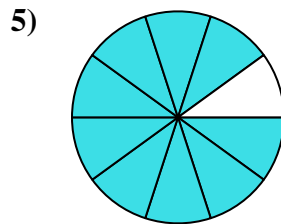
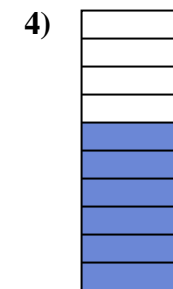
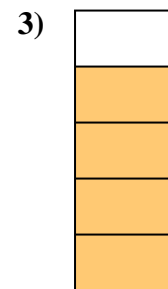
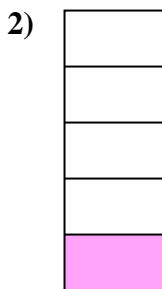
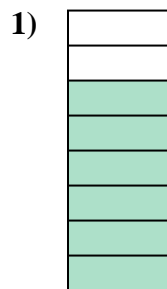
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. **more**

2. **less**

3. **more**

4. **more**

5. **more**

6. **less**

7. **more**

8. **less**

9. **less**

10. **more**

11. **less**

12. **more**

13. **less**

14. **less**

15. **less**

16. **equal**

17. **more**

18. **equal**

19. **equal**

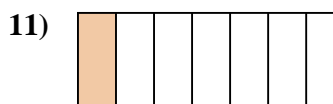
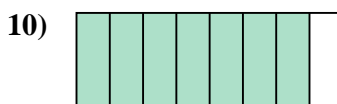
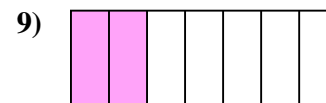
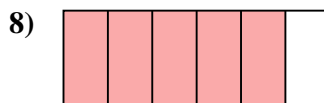
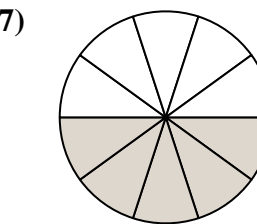
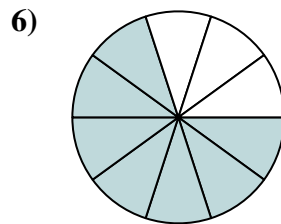
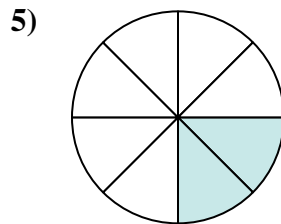
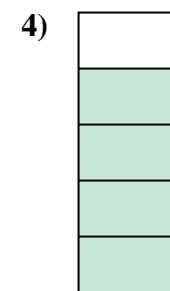
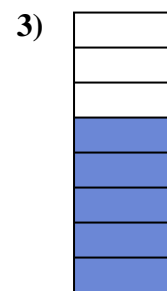
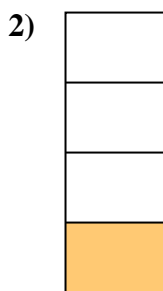
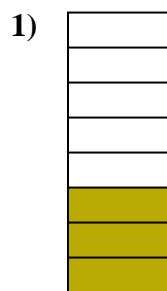
20. **more**



# Determining Fractions Relative to Half

Name: \_\_\_\_\_

Determine if the shaded amount is 'more' , 'less' or 'equal' to half.



## Answers

1. \_\_\_\_\_

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

3. \_\_\_\_\_

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

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

6. \_\_\_\_\_

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

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

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

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

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

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

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

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

15. \_\_\_\_\_

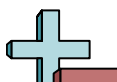
16. \_\_\_\_\_

17. \_\_\_\_\_

18. \_\_\_\_\_

19. \_\_\_\_\_

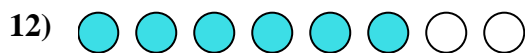
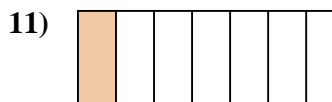
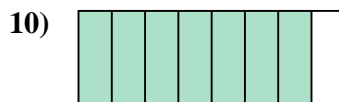
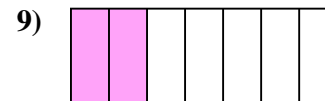
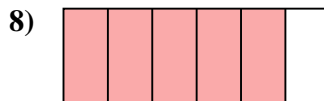
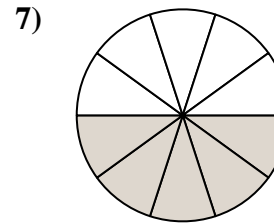
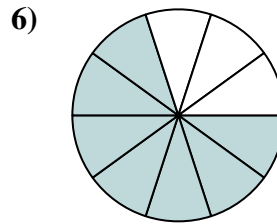
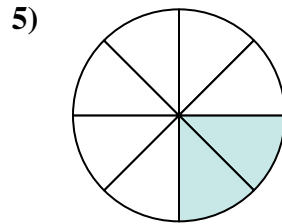
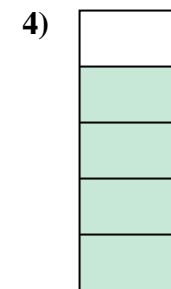
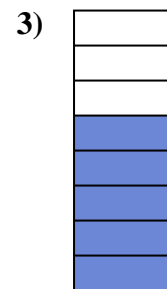
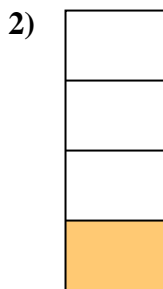
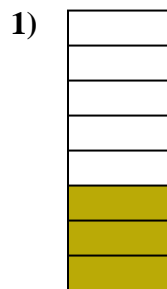
20. \_\_\_\_\_



# Determining Fractions Relative to Half

Name: **Answer Key**

Determine if the shaded amount is 'more', 'less' or 'equal' to half.



## Answers

1. less

2. less

3. more

4. more

5. less

6. more

7. equal

8. more

9. less

10. more

11. less

12. more

13. less

14. less

15. more

16. equal

17. less

18. less

19. less

20. less