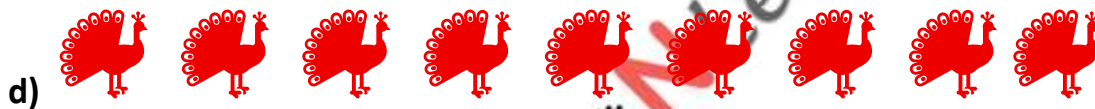


Odd and Even Numbers

Grade 1

Name: _____ Date: _____

Form pairs and write whether the number of items is odd or even.



Section A: Identification

Directions: Write "ODD" or "EVEN" next to each number.

1. 47 → _____

2. 128 → _____

3. 93 → _____

4. 176 → _____

5. 185 → _____

6. 144 → _____

7. 199 → _____

8. 162 → _____

9. 111 → _____

10. 200 → _____

Section B: True or False

Directions: Write "T" for True or "F" for False.

11. All numbers ending in 5 are odd. _____

12. The number 150 is an even number. _____

13. You can split 89 apples equally between 2 friends with nothing left over. _____

14. The number 197 is odd. _____

15. 134 shoes can all be paired up perfectly. _____

16. If you have 171 candies and share them between 2 people, both get the same amount.

17. All numbers ending in 0 are even. _____

18. 183 is an odd number. _____

19. You can make equal teams with 148 children. _____

20. The number 165 ends in an odd digit. _____

Section C: Fill in the Blanks

Directions: Complete each sentence with the correct word (odd or even).

21. The number 142 is _____ because it ends in 2.

22. Numbers that can be split into two equal groups are called _____ numbers.

23. The number 179 is _____ because you cannot split it equally.

24. If a number ends in 8, it is an _____ number.

25. The number 191 is _____ because it ends in 1.

26. When you have 156 books and arrange them in pairs, you have an _____ number.

27. Numbers ending in 1, 3, 5, 7, or 9 are _____ numbers.

28. The number 188 is _____.

29. If there's always one left over when splitting, the number is _____.

30. The number 167 is _____.

Section D: Pattern Completion

Directions: Fill in the missing numbers in each pattern.

31. Even numbers: 136, 138, 140, _____, 144, _____, 148, 150

32. Odd numbers: 155, 157, _____, 161, _____, 165, 167, _____

33. Even numbers: 172, 174, _____, 178, _____, 182

34. Odd numbers: 183, _____, 187, 189, _____, 193

Section E: Circle the Correct Answer

Directions: Circle all the EVEN numbers in each row.

35. 121 134 147 156 163 178

36. 182 195 189 164 171 200

37. 113 128 145 152 169 196

38. 157 142 139 168 175 184

39. 191 146 153 170 187 198

Section F: Word Problems

Directions: Read each problem carefully and answer the questions.

40-41. Maria has 137 stickers. She wants to share them equally with her friend.

- Is 137 odd or even? _____
- Can Maria share them equally with no stickers left over? _____

42-43. A teacher has 164 pencils to put in pairs for an art project.

- Is 164 odd or even? _____
- Will all pencils have a partner? _____

44-45. There are 189 children who need to form pairs for a dance.

- Is 189 odd or even? _____
- Will one child be left without a partner? _____

46-47. A library has 198 books to arrange on 2 identical shelves.

- Is 198 odd or even? _____
- Can each shelf have exactly the same number of books? _____

Section G: Sorting Challenge

Directions: Sort these numbers into the correct column.

Numbers: 107, 144, 159, 172, 186, 193, 128, 175, 190, 151

Even Numbers Odd Numbers

48. _____ 53. _____

49. _____ 54. _____

50. _____ 55. _____

51. _____ 56. _____

52. _____ 57. _____

Section H: Advanced Thinking

Directions: Answer these challenging questions.

58. What is the largest odd number less than 200? _____

59. What is the smallest even number greater than 175? _____

60. Circle the number that does NOT belong in this group: **124, 136, 149, 158, 162**

61.If you add these two even numbers (142 + 146), will the answer be odd or even?

62.If you add an odd number (135) to another odd number (141), will the answer be odd or even? _____

63.Write any THREE odd numbers between 160 and 170: _____, _____,

64.Write any THREE even numbers between 180 and 195: _____, _____,

65.A box has 176 crayons. If you take out 1 crayon, will the remaining number be odd or even? _____

66.You have 155 marbles. Your friend gives you 1 more marble. Is the new total odd or even? _____

67.Circle the pattern that is correct:

- a) Even, Even, Even, Odd, Even, Even
- b) Odd, Even, Odd, Even, Odd, Even
- c) Odd, Odd, Even, Odd, Odd, Even

PracticeN Learn.com

Answer Key

Section A: Identification

1. ODD
2. EVEN
3. ODD
4. EVEN
5. ODD
6. EVEN
7. ODD
8. EVEN
9. ODD
10. EVEN

Section B: True or False

11. T
12. T
13. F
14. T
15. T
16. F
17. T
18. T
19. T
20. T

Section C: Fill in the Blanks

21. even
22. even

23.odd

24.even

25.odd

26.even

27.odd

28.even

29.odd

30.odd

Section D: Pattern Completion

31.142, 146

32.159, 163, 169

33.176, 180

34.185, 191

Section E: Circle the Correct Answer

35.134, 156, 178

36.182, 164, 200

37.128, 152, 196

38.142, 168, 184

39.146, 170, 198

Section F: Word Problems

40.ODD

41.NO

42.EVEN

43.YES

44.ODD

45.YES

46.EVEN

47.YES

Section G: Sorting Challenge

Even Numbers: 144, 172, 186, 128, 190

Odd Numbers: 107, 159, 193, 175, 151

Section H: Advanced Thinking 199

58.176

59.149 (it's the only odd number)

60.EVEN

61.EVEN

62.Any three from: 161, 163, 165, 167, 169

63.Any three from: 182, 184, 186, 188, 190, 192, 194

64.ODD ($176 - 1 = 175$)

65.EVEN ($155 + 1 = 156$)

66.b) Odd, Even, Odd, Even, Odd, Even
