

LESSON 1, WARM-UP

- a. 6
- b. 60
- c. 600
- d. 90
- e. 800
- f. 100
- g. 60
- h. 1500

Problem Solving

9

LESSON 1, LESSON PRACTICE

- a. The rule is “Count up by twos.”
12, 14, 16
- b. The rule is “Count up by sevens.”
28, 35, 42
- c. The rule is “Count up by fours.”
16, 20, 24
- d. The rule is “Count down by threes.”
12, 9, 6
- e. The rule is “Count down by fives.”
30, 25, 20
- f. The rule is “Count up by sixes.”
30, 36, 42
- g. 5 digits
- h. 4 digits
- i. 7 digits

j. 7

k. 6

l. 1

LESSON 1, MIXED PRACTICE

- 1. The rule is “Count up by fives.”
25
- 2. The rule is “Count down by sevens.”
35
- 3. The rule is “Count up by eights.”
32
- 4. The rule is “Count up by nines.”
54
- 5. The rule is “Count down by threes.”
15
- 6. The rule is “Count down by fours.”
16
- 7. The rule is “Count up by sevens.”
21
- 8. The rule is “Count down by fives.”
35
- 9. The rule is “Count up by fours.”
24
- 10. The rule is “Count up by eights.”
40
- 11. The rule is “Count down by sixes.”
42
- 12. The rule is “Count up by sevens.”
35
- 13. The rule is “Count up by threes.”
15, 18, 21

SOLUTIONS

14. The rule is "Count up by eights."
32, 40, 48
15. The rule is "Count up by sixes."
24, 30, 36
16. The rule is "Count down by fives."
25, 20, 15
17. The rule is "Count up by threes."
27, 30, 33
18. The rule is "Count up by nines."
36, 45, 54
19. Sequence
20. 6 digits
21. 5 digits
22. 8 digits
23. 8
24. 7
25. 0

LESSON 2, WARM-UP

- a. 12
- b. 120
- c. 1200
- d. 130
- e. 150
- f. 900
- g. 180
- h. 200

Problem Solving

90

LESSON 2, ACTIVITY

Counting number	11	12	13	14	15	16	17	18	19	20
Half of number	$5\frac{1}{2}$	6	$6\frac{1}{2}$	7	$7\frac{1}{2}$	8	$8\frac{1}{2}$	9	$9\frac{1}{2}$	10

LESSON 2, LESSON PRACTICE

- a. Even
- b. Even
- c. Odd
- d. Odd
- e. Even
- f. Even
- g. Even number
- h. $3\frac{1}{2}$ cookies

LESSON 2, MIXED PRACTICE

1. Odd
2. 0
3. 7
4. Odd
5. Even
6. Odd
7. 3716
8. 56.789
9. 333.456
10. 323