# clubhouse for Even & Odd Numbers

Welcome to the clubhouse! Help sort the numbers. Does it belong to the Even Team (ending in 0, 2, 4, 6, 8) or the Odd Team (ending in 1, 3, 5, 7, 9)?

#### Part 1: Which Team?

1. 45: \_\_\_\_\_

2. 102:

3. 899: \_\_\_\_\_

4. 1,234: \_\_\_\_\_

5. 5,000: \_\_\_\_

6. 9,999: \_\_\_\_\_

#### Part 2: Clubhouse Rules

7. Even + Even = \_\_\_\_\_

8. Odd + Odd = \_\_\_\_\_

9. Even + Odd = \_\_\_\_\_

10. The number 0 is

### Part 3: Logic Puzzles

11. Next odd number after 99?

12. Next even number after 158?

<del>----</del>

13. Largest 3-digit odd number?

14. Smallest 4-digit even number?

<del>-----</del>

15.	${\rm I} \; {\rm am} \;$	an even	number	between	40 and	50. M	y digits	add up	to 6. '	What
				am I? _			_			

## Answer Key

Part 1: 1. Odd; 2. Even; 3. Odd; 4. Even; 5. Even; 6. Odd

Part 2: 7. Even; 8. Even; 9. Odd; 10. Even

Part 3: 11. 101; 12. 160; 13. 999; 14. 1,000; 15. 42