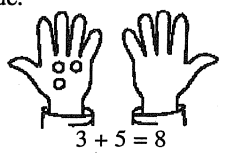
## MATH SUPERSTARS - 2

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

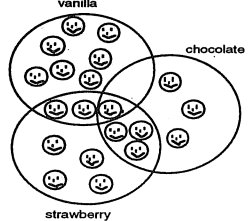
Earth, I

(This shows my own thinking.)

1. Andy found 3 red marbles and 5 green marbles. Draw circles in the other hand to make this number sentence true.



2. Look at this drawing. How many children like both chocolate and strawberry ice cream?



Answer: \_\_\_\_ children

\*\*\* 3. Write the missing numbers.

- a. 48, 49, \_\_\_\_, 51, 52, \_\_\_\_, 55
- b. 87, \_\_\_\_, 85, \_\_\_\_, 82, 81
- c. 15, 20, \_\_\_\_, 30, 35, \_\_\_\_, \_\_\_

|    | 4.  | When Pedro counts his pennies, he likes to make two piles that are the sam height. He has an EVEN number if he can make the piles the same height. If can't, he has an ODD number of pennies. | e e e                                       |
|----|---|---|---|
|    |   | Write "even" or "odd" beside each group of pennies using Pedro's method. Make piles of real pennies if it will help you decide.   | Number of Pennies Even of Odd  6 9 14 16 22 |
| ** | ★★ 5. Use a calculator. Push these buttons in order:  |   | ese buttons in order:                       |
|    |   | 3 + 3 = = =   |   |
|    |   | What number shows with Answer:  | the last = sign?                            |
| ** | 6. Eight squirrels were in a tree. Half went to gather some nuts. How many squirrels were left in the tree? |   |   |
| •  |   | Answer: squirrels   | ·<br>}                                      |