

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

Date: \_\_\_\_\_

Score: \_\_\_\_\_

# TEAM PRACTICE #5

## x Word Problems ÷



### Strategies for Word Problems

Pre-Steps: Operation \_\_\_\_\_ #Operations \_\_\_\_\_

Steps: **II** **BM** **NS-ST** **SS**

Angel has a lot of Toys . He needs to organize all these toys into containers.

1). He counted his Toys and found out that he has 42 which he will place in boxes. Every toy box can hold 6 toys. How many toy's boxes do he need?

OP \_\_\_\_\_ #Op \_\_\_\_\_

**II**

**BM**

**NS-ST**

Groups:

Each:

Whole:

**SS**

2) Danelle would like to have a garden at home. She is planning to plant 4 rows of tulips, and each row will have 9 tulips. When she finishes her beautiful garden, how many plants in total would she has?

OP \_\_\_\_\_ #Op \_\_\_\_\_

**II**

**BM**

**NS-ST**

Groups:

Each:

Whole:

**SS**

3). Santa's gift to Rafael for Christmas, was a bag of 56 colorful marbles. Rafael would like to share his gift by given the same amount of marble to his 8 friends. How may marble each friend would have?

OP \_\_\_\_\_ #Op \_\_\_\_\_

**II**

**BM**

**NS-ST**

Groups:

Each:

Whole:

**SS**

4). Doctor Sani is having a celebration in her pediatrician clinic; she would like to buy and special gift for her first 8 child's arriving to the clinic today. Every gift will cost is \$18. How much money will she have to spend to get all the gifts?

OP\_\_\_\_ #Op\_\_\_\_

II

BM

NS-ST

Groups:

Each:

Whole:

SS