

Name: _____

TEAM PRACTICE #2

Date: _____

Score: _____

X Word Problems X



Strategies for Word Problems

Pre-Steps: **Operation**____ **#Operations**____Steps: **II** **BM** **NS-ST** **SS**

Andrew is having his friends over for the game night. So, he decided to prepare snacks and games.

1). He started by making mini sandwiches. If he has 4 friends coming over, and he made 3 sandwiches for each one of them. How many sandwiches did he make?

OP____ #Op____

II**BM****NS-ST**

Groups:

Each:

Whole:

SS

2). He also made some juice from fresh oranges. If he used 2 oranges per glass of juice and he made 6 glasses of juice, how many oranges did he use?

OP____ #Op____

II**BM****NS-ST**

Groups:

Each:

Whole:

SS

3). Then he started to prepare the games for his friends. If each game takes 5 minutes to prepare and he prepared a total of 5 games. How many minutes did it take for Andrew to prepare all the games?

OP____ #Op____

II**BM****NS-ST**

Groups:

Each:

Whole:

SS

4). Andrew's 4 friends decided to bring food as well. If each of them brought 4 slices of pizza and some bags of chips, how many slices of pizza do they have in total?

OP____ #Op____

II

BM

NS-ST

Groups:

Each:

Whole:

SS

5). Lastly, Andrew tried to count his expenses for the game night. If he spent \$9 for each game they played a total of 5 games. How much money he spends on games that night?

OP____ #Op____

II

BM

NS-ST

Groups:

Each:

Whole:

SS