

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

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

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

# TEAM PRACTICE #1

## X & ÷ Word Problems X & ÷



### Strategies for Word Problems

Pre-Steps: #Operations \_\_\_\_\_ Operations \_\_\_\_\_ Who is Missing \_\_\_\_\_

1, 2, 3...

+-×÷

Whole or Part

Steps: II BM NS-ST SS

1) A pack of pens contains 6 pens. How many pens are in 4 packs?

#OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS

2) A group of friends went to a car dealer to buy some cars. How many wheels are on 9 cars?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS

3) A paperclip is made from 10cm of wire. How much wire would we need to make 3 paper clips?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS

4) A parking garage has 5 rows for cars to park. Each row holds 8 cars. How many cars fit in the parking garage when it is full?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_  
II

BM

NS-ST

SS

5) Salome got 2 packs of baseball cards and 4 packs of football cards for her birthday. Each pack had 8 cards. How many cards did Salome get for her birthday?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_  
II

BM

NS-ST

SS

6) Matias has 12 bundles of magazines. There are 7 magazines in each bundle. How many magazines does Matias have in all?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_  
II

BM

NS-ST

SS

7) Rafael the baker is using 32 eggs to make 8 cakes. He uses the same number of eggs in each cake. How many eggs does he use in each cake?

OP  
II

OP

WM

BM

NS-ST

SS

8) There are 24 children going on a field trip. They ride in 8 mini-vans, and each van has the same number of children. How many children ride in each Mini-van?

OP  
II

OP

WM

BM

NS-ST

SS

9) A multipack bag of crisps holds 6 packets. How many packs of crisps are in 5 multipacks?

OP  
II

OP

WM

BM

NS-ST

SS

10) Sally runs for 5 miles a day. How Many miles will she run in 7 days?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS

11) I buy 54 apples at HEB for my students and I give them the same amount . How many apples will each students receive if have 9 students ?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS

12) Two friends, Renata and Julio , have each been to the zoo many times. Renata has been to the zoo 6 times. Julio has been to the zoo 2 times as often as Renata. What is the number of times Renata and Julio combined, have been to the zoo?

OP \_\_\_\_\_ OP \_\_\_\_\_ WM \_\_\_\_\_

II

BM

NS-ST


SS