

Name: _____

Date: _____

Score: _____

TEAM PRACTICE #1

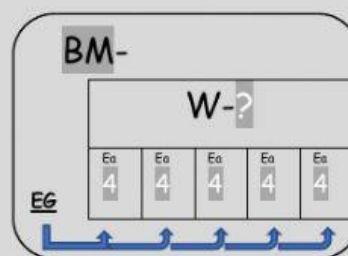


MULTIPLICATION & DIVISION BAR MODELS

EX: Find the II - BM - NS.

OP: \times II- E-Groups: 5

Q: What is the product of 5 & 4.

Each: 4
Whole: ?NS- $5 \times 4 =$ ST- EG RA-MF

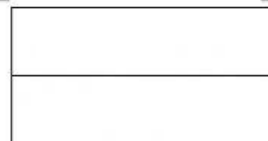
$$4+4+4+4+4=20$$

1) Find the OP- II - BM- NS.

OP: II- EG: BM- NS-

ST- EG-RA-MF

Q: What is the product of 4 & 6.

Ea.:
W 

2) Find the OP- II - BM- NS.

OP: II- EG: BM- NS-

ST- EG-RA-MF

Q: What is the product of 5 & 8.

Ea.:
W 

3) Find the OP- II - BM- NS.

OP: II- EG: BM- NS-

ST- EG-RA-MF

Q: What is the product of 5 & 9.

Ea.:
W 

4) Find the OP- II - BM- NS.

OP: II- EG: BM- NS-

ST- EG-RA-MF

Q: What is the product of 4 & 7.

Ea.:
W 

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 6 & 6.

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 2 & 12.

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 6 & 8.

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 5 & 9.

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 2 & 25.

5) Find the OP- II - BM- NS.

OP: II-

BM-

NS-

ST-



Q: What is the product of 4 & 18.