

Name: _____

Date: _____

Score: _____

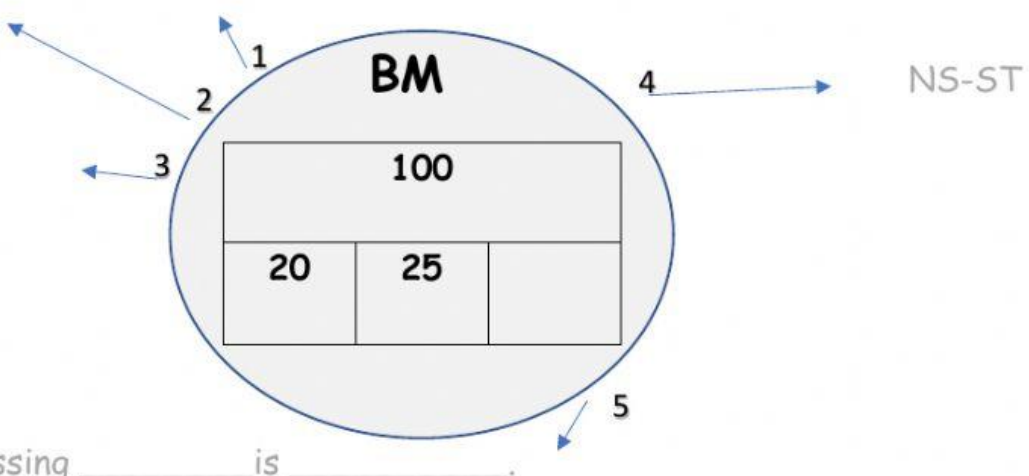
INTERIM PRACTICE #3**+- Math Problems & Bar Models +-**

TEKS: (3.4)

1) Find the missing Information from the Bar Model:

#OP: _____

OP: + - x ÷

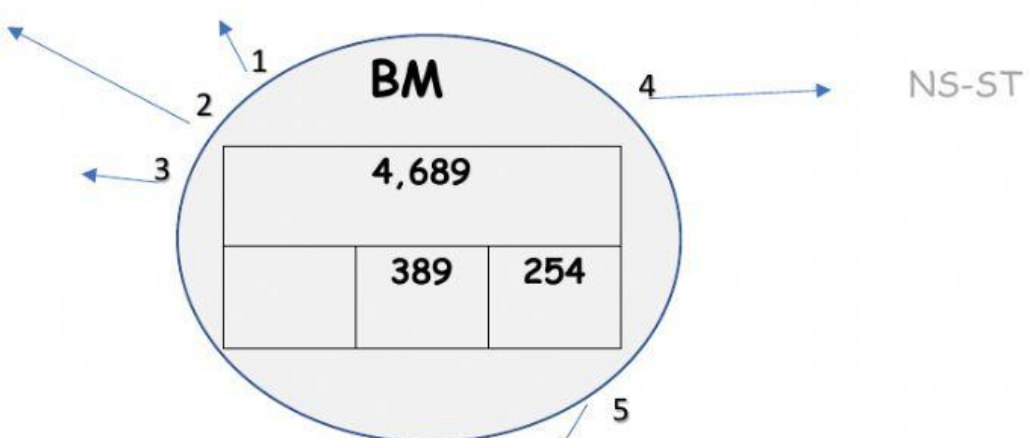
II
P1-
P2-
P3-
W-**2) Find the missing Information from the Bar Model:**

#OP: _____

OP: + - x ÷

II
P1-
P2-
P3-
W-

SS-The missing _____ is _____.

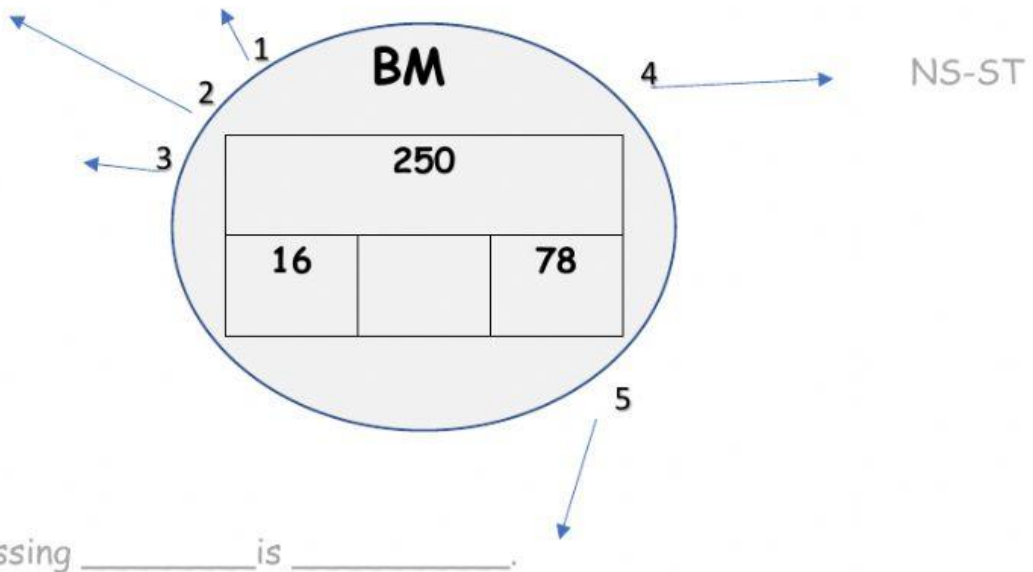


3) Find the missing Information from the Bar Model:

#OP: _____

OP: + - x ÷

II
P1-
P2-
P3-
W-

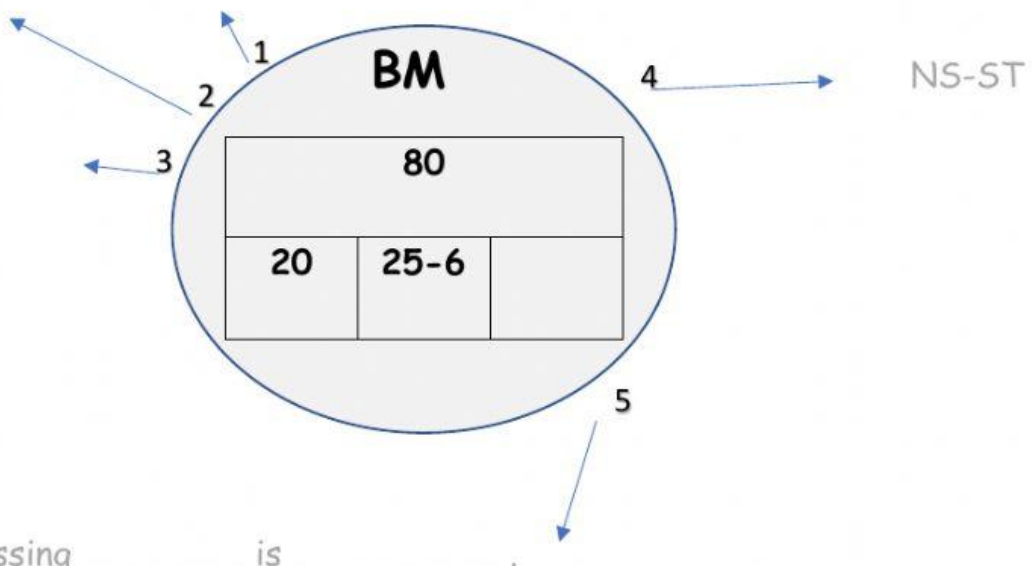


4) Find the missing Information from the Bar Model:

#OP: _____

OP: + - x ÷

II
P1-
P2-
P3-
W-



5) Rita collected newspapers for recycling for two weeks.



• Week 1: She collected 56 newspapers.

• Week 2: She collected 36 fewer newspapers than Rita collected during these two weeks?

#OP: _____

OP: + - × ÷

II

BM

NS-ST

P1-

P2-

P3-

W-

SS

6) Teresa collected rocks in April, May, and June.



• She collected 28 rocks in May and 569 rocks in June.

• At the end of June, she had 964 rocks in her collection

How many rocks did Teresa collect in April?

7) Judy has a barrel in her backyard for collecting rainwater.

- On Wednesday morning, the barrel contained 66 gallons of water.
- During a rainstorm on Wednesday afternoon, more water was collected in the barrel.
- After the rainstorm, the barrel contained 111 gallons of water.

How many gallons of water were collected during the rainstorm on Wednesday afternoon?



8) A store sells cartons of juice in three flavors. When the store opened on Friday, it had 1,200 cartons of juice for sale. The table shows the number of cartons of juice that were left when the store closed on Friday,

Juice left when
the store closed



How many cartons of juice were sold on Friday?

Flavors	Numbers of cartons
Cranberry	413
Orange	23
Apple	77