

BAR MODEL TEMPLATE PACK



WHAT IS IT?

A bar model helps you represent and solve problems.

USE IT TO:

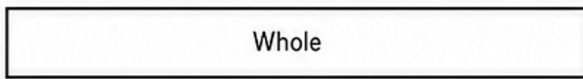
- ✓ show parts and wholes
- ✓ compare amounts
- ✓ solve problems



KEY WORDS

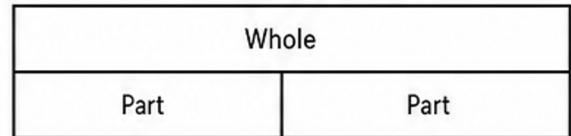
total part whole
equal difference compare

1. WHOLE



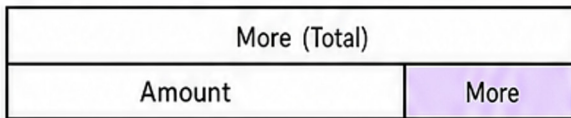
Total = _____

2. PART-PART-WHOLE



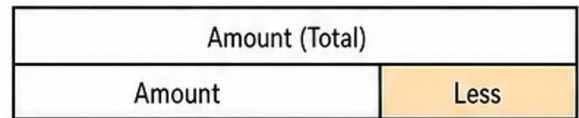
Total = _____ Part = _____ Part = _____

3. MORE THAN



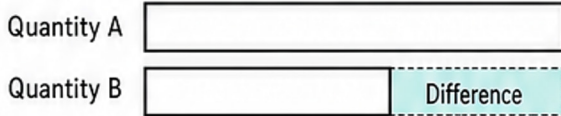
Total = _____ Amount = _____ More = _____

4. LESS THAN



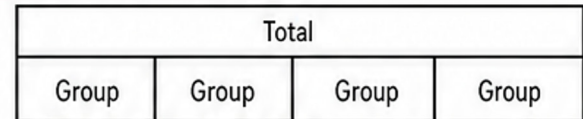
Total = _____ Amount = _____ Less = _____

5. COMPARE (DIFFERENCE)



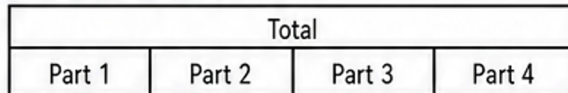
A = _____ B = _____ Difference = _____

6. EQUAL GROUPS



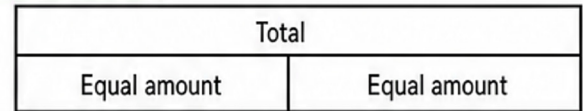
Total = _____ Groups = _____
Each group = _____

7. MULTI-PART



Total = _____
Part 1 = _____ Part 2 = _____
Part 3 = _____ Part 4 = _____

8. DOUBLE



Total = _____
Each equal amount = _____

MY TURN! DRAW YOUR OWN BAR MODEL



What is the problem about? _____

What are you trying to find? _____

Write a number sentence:

_____	_____	_____	=	_____
-------	-------	-------	---	-------



TIPS



Label your bars.



Write what you know.



Use numbers and units.



Check your answer.