

Problem Solving

Name: _____

Date: _____

MATH THINK IT OVER

Directions: Complete the math problems below. Show your work.

PROBLEM

SHOW YOUR WORK

- 1 There are 12 people in a brainstorming session. Each person gives 3 ideas.

How many ideas does the brainstorming session produce?

12 people 3 ideas each

+ X =



- 2 A brainstorming session produces 28 ideas. Following the session, the group selects 5 of these ideas.

How many ideas did the group NOT select?

28 ideas 5 ideas selected

+ - =



- 3 A brainstorming session produces 65 ideas. Each group member provides 5 ideas.

How many group members are in the group?

65 ideas 5 from each member

÷ X =

