

Siblings

This is the fact family for 1, 3, and 4.

$$3 + 1 = 4$$
 $1 + 3 = 4$

$$1 + 3 = 4$$

$$4 - 3 = 1$$

$$4 - 3 = 1$$
 $4 - 1 = 3$

Complete the fact families:

A.
$$2 + 4 = 6$$

B.
$$3 + 2 = 5$$

Base-Ten Pieces

NX

Frank placed 14 skinnies and 12 bits on his desk.

- 1. A. What number is Frank representing? _____
 - B. Write a number sentence for Frank's base-ten pieces.
- 2. Is Frank using the fewest pieces to represent this number? _____
 - A. How can you tell?
 - B. If not, which pieces will represent the number using the fewest pieces?
 - C. Write a number sentence for the number using the fewest pieces.