

# Match-Up Word Problems to Visual Models To Expressions!

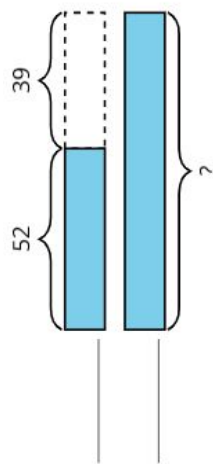
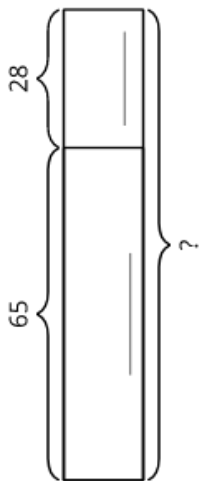
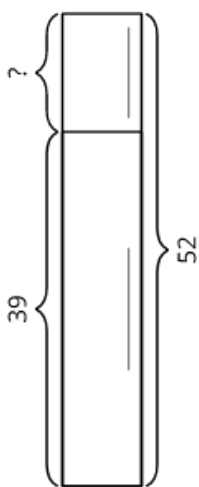
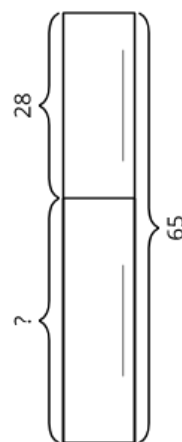
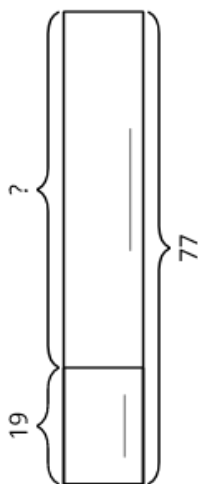
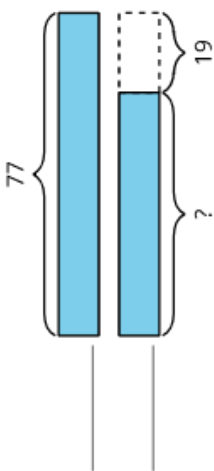
**Directions:** cut out all of the cards. Match up the word problem, the visual model and the expression that are all showing the same amount.

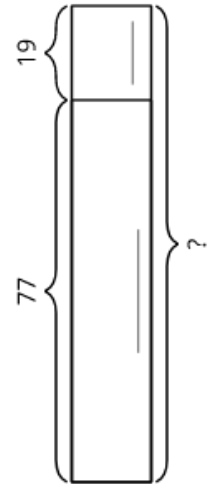
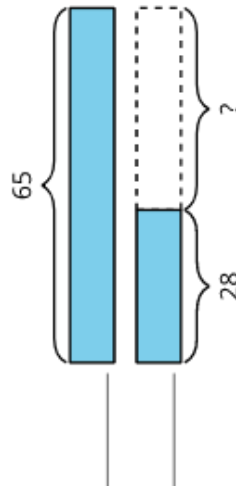
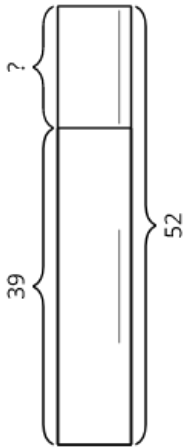
$$52 - 39 = ? \quad 28 + ? = 65 \quad 65 - 28 = ?$$

$$77 + 19 = ? \quad 39 + ? = 52 \quad 77 - 19 = ?$$

$$? + 19 = 77 \quad 52 + 39 = ? \quad 19 + ? = 77$$

$$65 + 28 = ? \quad ? + 28 = 65 \quad ? + 39 = 52$$





Elena won 65 seeds. Jada won 28 seeds. How many more seeds did Elena win than Jada?

Jada won 77 seeds in the first game she played. She won 19 fewer seeds in the second game than in the first game. How many of her seeds did Jada win in the second game?

Elena has 65 seeds on her side of the game board. Jada has 28 seeds on her side of the game board. How many seeds are on the game board in all?

Jada started a game with 77 seeds. She won 19 more seeds. How many seeds does she have now?

Elena gathered 52 orange seeds. She gathered 39 more apple seeds than orange seeds. How many apple seeds did she gather?

Elena gathered some apple seeds and 39 orange seeds. She gathered 52 seeds all together. How many apple seeds did she gather?

Elena started with 39 apple seeds. Then she gathered more apple seeds. Now she has 52 apple seeds. How many seeds did Elena gather?

Jada started with some seeds. Then she won 28 seeds from Elena. Now she has 65 seeds. How many seeds did Jada have at the start?

Jada started her turn with only 19 seeds. Now she has 77 seeds. How many seeds did she win during her turn?