

# FAMILIA DE NÚMEROS

Use the given numbers to form fact family equations.

A house-shaped worksheet for a fact family. The roof has three circles containing the numbers 3, 2, and 1. The body of the house contains four rows of boxes for addition and subtraction equations. The first row shows  $+ 2 =$ , the second  $+ \square =$ , the third  $- 1 =$ , and the fourth  $- \square =$ . Each row has four empty boxes for writing the sum or difference.

A house-shaped worksheet for a fact family. The roof has three circles containing the numbers 2, 4, and 6. The body of the house contains four rows of boxes for addition and subtraction equations. The first row shows  $+ 4 =$ , the second  $+ \square =$ , the third  $- 2 =$ , and the fourth  $- \square =$ . Each row has four empty boxes for writing the sum or difference.

A house-shaped worksheet for a fact family. The roof has three circles containing the numbers 8, 5, and 3. The body of the house contains four rows of boxes for addition and subtraction equations. The first row shows  $+ 5 =$ , the second  $+ \square =$ , the third  $- 3 =$ , and the fourth  $- \square =$ . Each row has four empty boxes for writing the sum or difference.

A house-shaped worksheet for a fact family. The roof has three circles containing the numbers 10, 4, and 6. The body of the house contains four rows of boxes for addition and subtraction equations. The first row shows  $+ 6 =$ , the second  $+ \square =$ , the third  $- 4 =$ , and the fourth  $- \square =$ . Each row has four empty boxes for writing the sum or difference.

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