

Togli i blocchi

Nome: _____ Data: _____

★ Sottrai il secondo gruppo dal primo. Scrivi il risultato.

1

A visual equation using base ten blocks. On the left, there are two vertical rods, each with 10 small squares, representing the number 20. A minus sign is in the middle. On the right, there are two vertical rods, each with 10 small squares, representing the number 20. An equals sign follows. To the right of the equals sign is a dashed rectangular box for the answer.

2

A visual equation using base ten blocks. On the left, there are two vertical rods (each 10 squares) and three small squares, representing 23. A minus sign is in the middle. On the right, there is one vertical rod (10 squares) and two small squares, representing 12. An equals sign follows. To the right of the equals sign is a dashed rectangular box for the answer.

3

A visual equation using base ten rods. On the left, there are seven vertical rods, each with 10 small squares, representing 70. A minus sign is in the middle. On the right, there are four vertical rods, each with 10 small squares, representing 40. An equals sign follows. To the right of the equals sign is a dashed rectangular box for the answer.

4

A visual equation using base ten blocks. On the left, there are five vertical rods (each 10 squares) and five small squares, representing 55. A minus sign is in the middle. On the right, there are four vertical rods (each 10 squares) and two small squares, representing 42. An equals sign follows. To the right of the equals sign is a dashed rectangular box for the answer.