

# Ta bort blocken

Namn: \_\_\_\_\_ Datum: \_\_\_\_\_

★ Subtrahera den andra gruppen från den första. Skriv svaret.

1

A subtraction problem using base ten blocks. The first number is 20, represented by two vertical rods (tens) and one small square (one). The second number is 10, represented by one vertical rod (ten) and one small square (one). A minus sign is between them, followed by an equals sign and a dashed rectangular box for the answer.

$$20 - 10 = \square$$

2

A subtraction problem using base ten blocks. The first number is 23, represented by two vertical rods (tens) and three small squares (ones). The second number is 13, represented by one vertical rod (ten) and three small squares (ones). A minus sign is between them, followed by an equals sign and a dashed rectangular box for the answer.

$$23 - 13 = \square$$

3

A subtraction problem using base ten rods. The first number is 70, represented by seven vertical rods (tens) and two small squares (ones). The second number is 40, represented by four vertical rods (tens) and one small square (one). A minus sign is between them, followed by an equals sign and a dashed rectangular box for the answer.

$$70 - 40 = \square$$

4

A subtraction problem using base ten blocks. The first number is 55, represented by five vertical rods (tens) and five small squares (ones). The second number is 40, represented by four vertical rods (tens) and two small squares (ones). A minus sign is between them, followed by an equals sign and a dashed rectangular box for the answer.

$$55 - 40 = \square$$