

Calcular sumas con canje, registrando los dígitos en los lugares correspondientes a unidades y decenas, con autonomía.

+

D	U
3	3
2	7

+

D	U
4	9
1	5

+

D	U
5	4
2	8

+

D	U
8	6
	7

+

D	U
1	7
1	8

Calcular restas con canje, registrando los dígitos en los lugares correspondientes a unidades y decenas, con autonomía.

D	U
5	1
3	6

Diagram illustrating a subtraction problem with borrowing. A red arrow points from the tens place (5) to the units place (3), and a blue arrow points from the units place (1) to the tens place (3). A minus sign is shown to the left of the table.

D	U
4	3
1	8

Diagram illustrating a subtraction problem with borrowing. A red arrow points from the tens place (4) to the units place (1), and a blue arrow points from the units place (3) to the tens place (8). A minus sign is shown to the left of the table.

D	U
6	6
3	9

Diagram illustrating a subtraction problem with borrowing. A red arrow points from the tens place (6) to the units place (3), and a blue arrow points from the units place (6) to the tens place (9). A minus sign is shown to the left of the table.

D	U
2	3
	7

Diagram illustrating a subtraction problem with borrowing. A red arrow points from the tens place (2) to the units place (2), and a blue arrow points from the units place (3) to the tens place (7). A minus sign is shown to the left of the table.

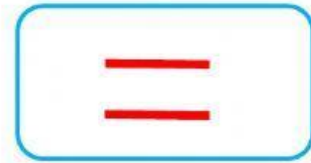
D	U
8	0
4	2

Diagram illustrating a subtraction problem with borrowing. A red arrow points from the tens place (8) to the units place (4), and a blue arrow points from the units place (0) to the tens place (2). A minus sign is shown to the left of the table.

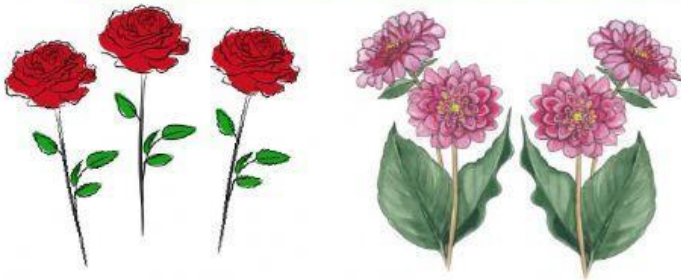
Resolver el problema matemático, siguiendo los pasos señalados, con autonomía.

1. En el jardín de Juanita hay 2 tipos de flores: rosas y dalias. Hay 29 rosas y 23 dalias, ¿Cuántas flores hay en el jardín de Juanita?

1° Destacar los datos importantes.



2° Completar los sumandos para desarrollar la operación.



D	U
	

3° Respuesta:

En el jardín de Juanita hay _____ flores.