



Nom:

A diagram showing a light purple rectangular box. On the top-left corner, there is a small blue cylinder labeled 'in' with the number '29' above it. On the bottom-right corner, there is a small blue cylinder labeled 'Après' with the number '42' below it. Two yellow arrows are shown: one starts from the top-left and points right, and another starts from the top-right and points down-right towards the 'Après' cylinder.

1)

24

in

Après

37

2)

42

in

Après

28

3)

29

Après

41

4)

A diagram showing a black rectangular box. Above the box is a blue cylinder labeled 'in' with the number '20' above it. A yellow arrow points from the cylinder into the box. Another yellow arrow points from the box to a blue cylinder below it labeled 'Après' with the number '46' below it.

5)

The diagram shows a light purple rectangular block representing a process. A blue cylinder labeled 'in' with the number '50' above it is positioned at the top left. A yellow arrow curves from the 'in' cylinder into the block. Another yellow arrow curves from the block to a blue cylinder labeled 'Après' with the number '15' below it.

6)


11

Après

26

7)

A diagram showing a light purple rectangular box. On top of the box is a blue cylinder labeled 'in' with the number 32 above it. On the right side of the box is a blue cylinder labeled 'Après' with the number 25 below it. Two yellow arrows are shown: one starts inside the box and points to the right, and the other starts on the right side of the box and points downwards towards the 'Après' cylinder.

8)  A diagram of a process block. It is a light purple 3D rectangle. On top of the front face is a light blue cylinder labeled 'in' with the number '25' above it. On the bottom right face is another light blue cylinder labeled 'Après' with the number '6' below it. Two yellow arrows are on the front face: one starts below the 'in' cylinder and points right, and another starts further right and points down towards the 'Après' cylinder.

9)

28

in

Après

46

10)

A 3D diagram of a light purple rectangular block. On top of the block is a light blue cylinder labeled 'in' with the number '36' above it. On the right side of the block is another light blue cylinder labeled 'Après' with the number '26' below it. Two yellow arrows are shown on the front face of the block: one starts from the left side and points right, and the other starts from the top and points down towards the 'Après' cylinder.

11)

A diagram showing a light purple rectangular block. Above the block is a blue cylinder labeled 'in' with the number '35' above it. A yellow arrow curves from the top of the block to the right. Another yellow arrow curves from the right side of the block down to a blue cylinder labeled 'Après' with the number '22' below it.

Ex. **Ajouter 13**

### Ex. Ajouter 13

1.

2. \_\_\_\_\_

3.

4.

5. \_\_\_\_\_

6.

7.

8.

9. \_\_\_\_\_

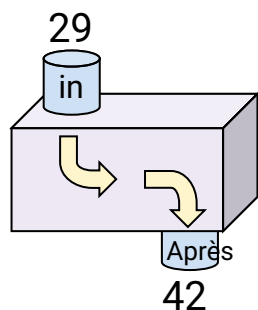
10.

11.



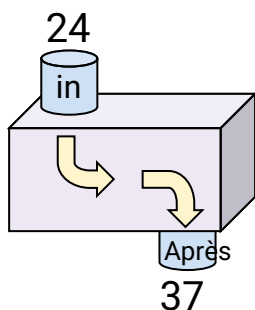
Déterminez la règle appliquée à chaque machine à fonctions.

Ex)



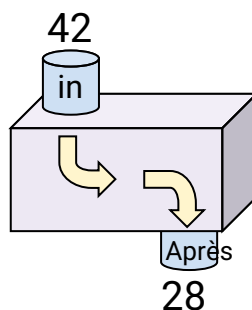
Ajouter 13

1)



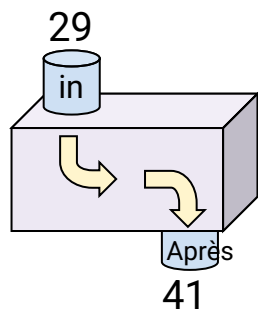
Ajouter 13

2)



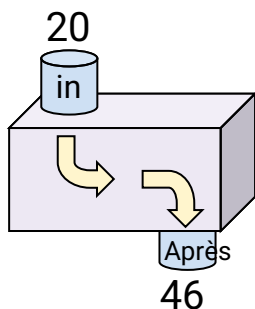
Soustraire 14

3)



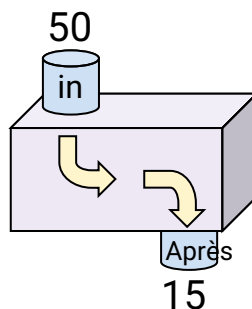
Ajouter 12

4)



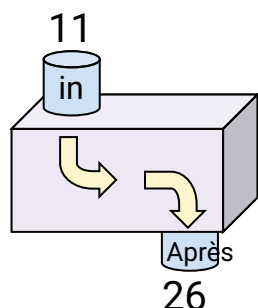
Ajouter 26

5)



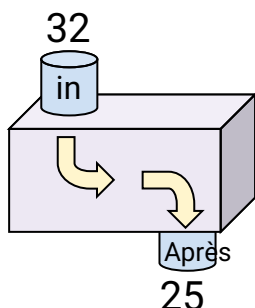
Soustraire 35

6)



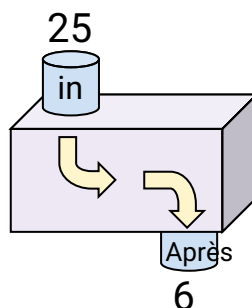
Ajouter 15

7)



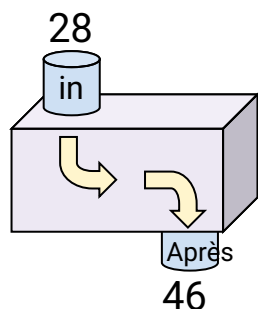
Soustraire 7

8)



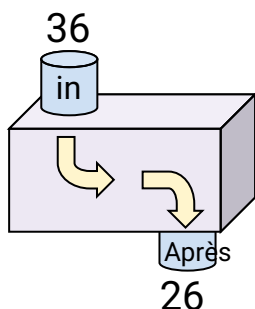
Soustraire 19

9)



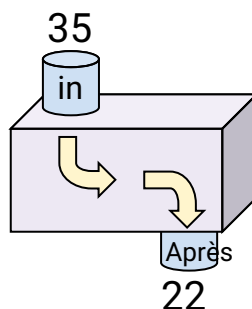
Ajouter 18

10)



Soustraire 10

11)



Soustraire 13

## Réponses

Ex.

Ajouter 13

1.

Ajouter 13

2.

Soustraire 14

3.

Ajouter 12

4.

Ajouter 26

5.

Soustraire 35

6.

Ajouter 15

7.

Soustraire 7

8.

Soustraire 19

9.

Ajouter 18

10.

Soustraire 10

11.

Soustraire 13