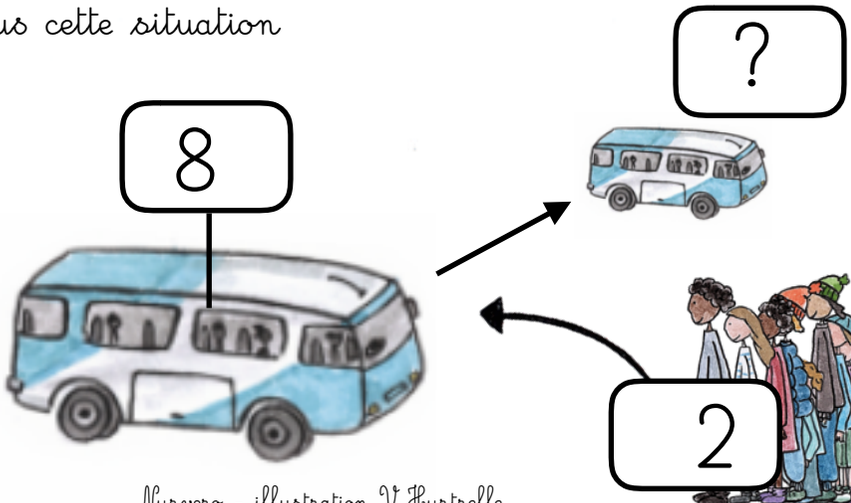
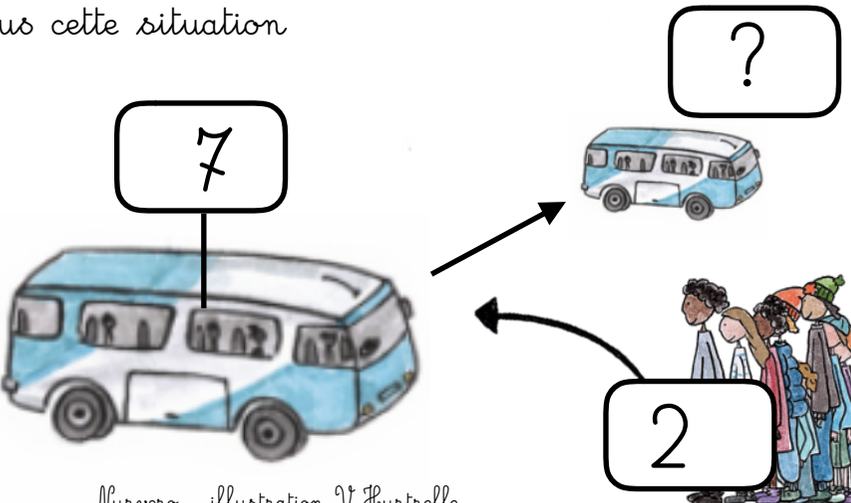


 Résous cette situation



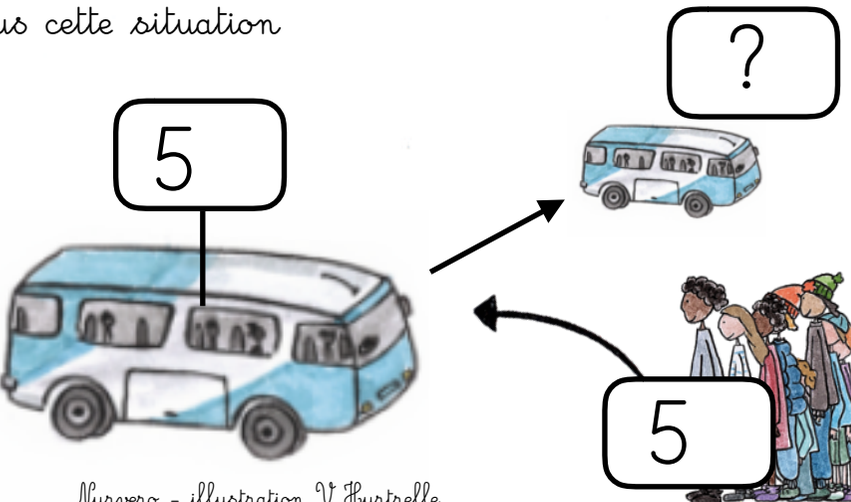
A *Nurvero - illustration V Hurtrelle*

 Résous cette situation



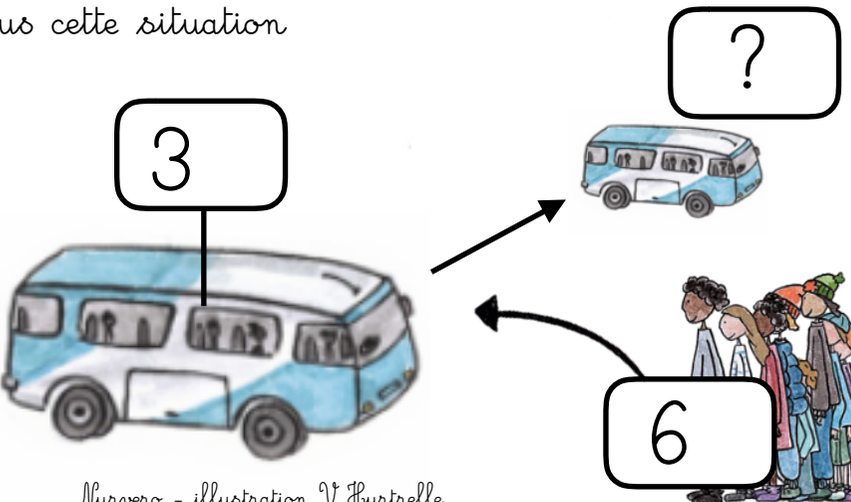
B *Nurvero - illustration V Hurtrelle*

 Résous cette situation



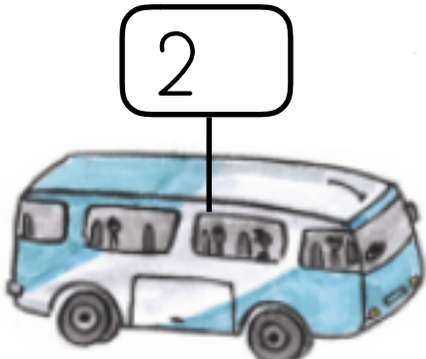
C *Nurvero - illustration V Hurtrelle*

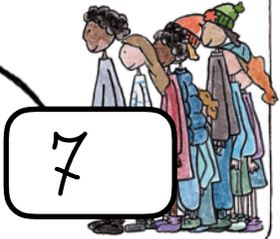
 Résous cette situation



D *Nurvero - illustration V Hurtrelle*

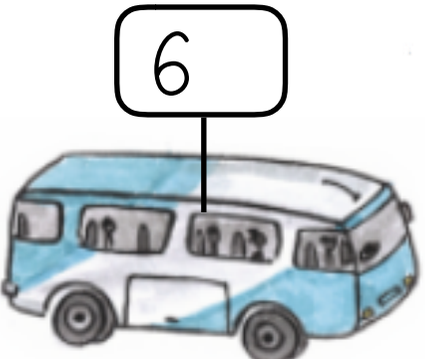
 Résous cette situation





E *Nurvero - illustration V Hurtrelle*

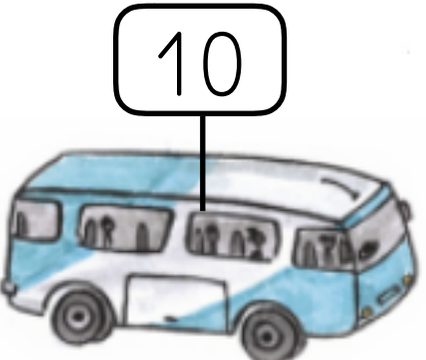
 Résous cette situation

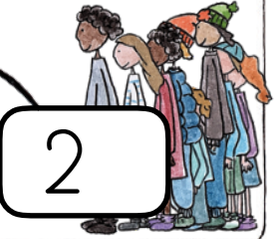




F *Nurvero - illustration V Hurtrelle*

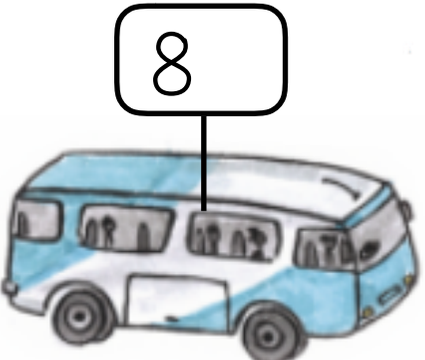
 Résous cette situation

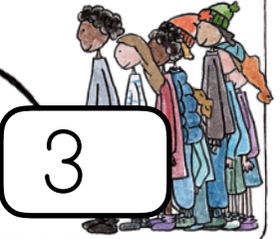




G *Nurvero - illustration V Hurtrelle*

 Résous cette situation





H *Nurvero - illustration V Hurtrelle*

Resous cette situation

9

2

?

I

Nurvero - illustration V Hurtrelle

Detailed description: This panel shows a math problem. At the top left, there are two crown icons and the text 'Resous cette situation'. In the center, a large blue bus is shown with an arrow pointing to a smaller blue bus. A box with the number '9' is connected to the larger bus by a vertical line. In the bottom left, a box contains the number '2', with an arrow pointing to the bus. In the bottom right, a box contains a question mark '?'. Below the bus, the text 'Nurvero - illustration V Hurtrelle' is written. In the bottom right corner, there is a small box with the letter 'I'.

Resous cette situation

10

8

?

J

Nurvero - illustration V Hurtrelle

Detailed description: This panel shows a math problem. At the top left, there are two crown icons and the text 'Resous cette situation'. In the center, a large blue bus is shown with an arrow pointing to a smaller blue bus. A box with the number '10' is connected to the larger bus by a vertical line. In the bottom left, a box contains the number '8', with an arrow pointing to the bus. In the bottom right, a box contains a question mark '?'. Below the bus, the text 'Nurvero - illustration V Hurtrelle' is written. In the bottom right corner, there is a small box with the letter 'J'.

Resous cette situation

7

3

?

K

Nurvero - illustration V Hurtrelle

Detailed description: This panel shows a math problem. At the top left, there are two crown icons and the text 'Resous cette situation'. In the center, a large blue bus is shown with an arrow pointing to a smaller blue bus. A box with the number '7' is connected to the larger bus by a vertical line. In the bottom left, a box contains the number '3', with an arrow pointing to the bus. In the bottom right, a box contains a question mark '?'. Below the bus, the text 'Nurvero - illustration V Hurtrelle' is written. In the bottom right corner, there is a small box with the letter 'K'.

Resous cette situation

6

4

?

L

Nurvero - illustration V Hurtrelle

Detailed description: This panel shows a math problem. At the top left, there are two crown icons and the text 'Resous cette situation'. In the center, a large blue bus is shown with an arrow pointing to a smaller blue bus. A box with the number '6' is connected to the larger bus by a vertical line. In the bottom left, a box contains the number '4', with an arrow pointing to the bus. In the bottom right, a box contains a question mark '?'. Below the bus, the text 'Nurvero - illustration V Hurtrelle' is written. In the bottom right corner, there is a small box with the letter 'L'.

Resous cette situation

9

5

?

M

Nurvero - illustration V Hurtrelle

This panel shows a subtraction problem. On the left, a box contains the number 5, with an arrow pointing to a group of three people. On the right, a box contains the number 9, with an arrow pointing to a bus. A larger box at the top right contains a question mark. The illustration shows a bus with an arrow pointing to a smaller bus, and another arrow pointing from the bus to the group of people.

Resous cette situation

10

10

?

N

Nurvero - illustration V Hurtrelle

This panel shows a subtraction problem. On the left, a box contains the number 10, with an arrow pointing to a group of three people. On the right, a box contains the number 10, with an arrow pointing to a bus. A larger box at the top right contains a question mark. The illustration shows a bus with an arrow pointing to a smaller bus, and another arrow pointing from the bus to the group of people.

Resous cette situation

5

4

?

O

Nurvero - illustration V Hurtrelle

This panel shows a subtraction problem. On the left, a box contains the number 4, with an arrow pointing to a group of three people. On the right, a box contains the number 5, with an arrow pointing to a bus. A larger box at the top right contains a question mark. The illustration shows a bus with an arrow pointing to a smaller bus, and another arrow pointing from the bus to the group of people.

Resous cette situation

10

5

?

P

Nurvero - illustration V Hurtrelle

This panel shows a subtraction problem. On the left, a box contains the number 5, with an arrow pointing to a group of three people. On the right, a box contains the number 10, with an arrow pointing to a bus. A larger box at the top right contains a question mark. The illustration shows a bus with an arrow pointing to a smaller bus, and another arrow pointing from the bus to the group of people.


 Résous cette situation



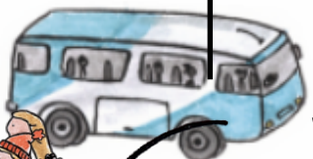




Nurvero - illustration V Hurtrelle

Q


 Résous cette situation




Nurvero - illustration V Hurtrelle

R


 Résous cette situation

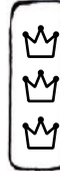






Nurvero - illustration V Hurtrelle

S


 Résous cette situation



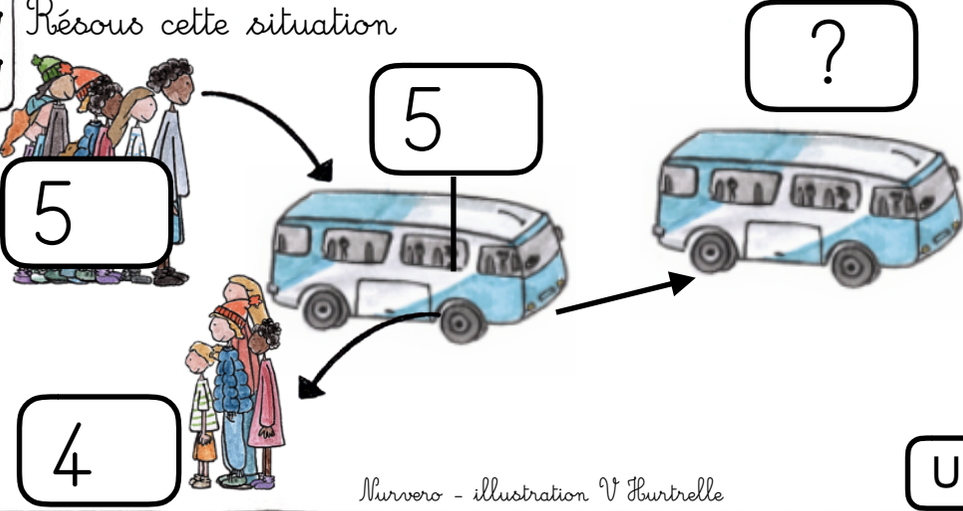




Nurvero - illustration V Hurtrelle

T

 Résous cette situation



5

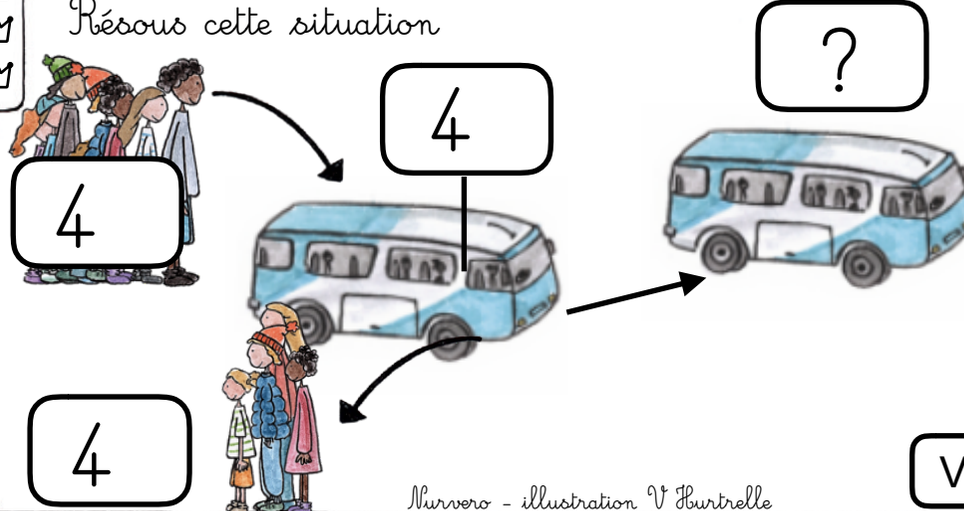
5

4

Nurvero - illustration V Hurtrelle

U

 Résous cette situation



4

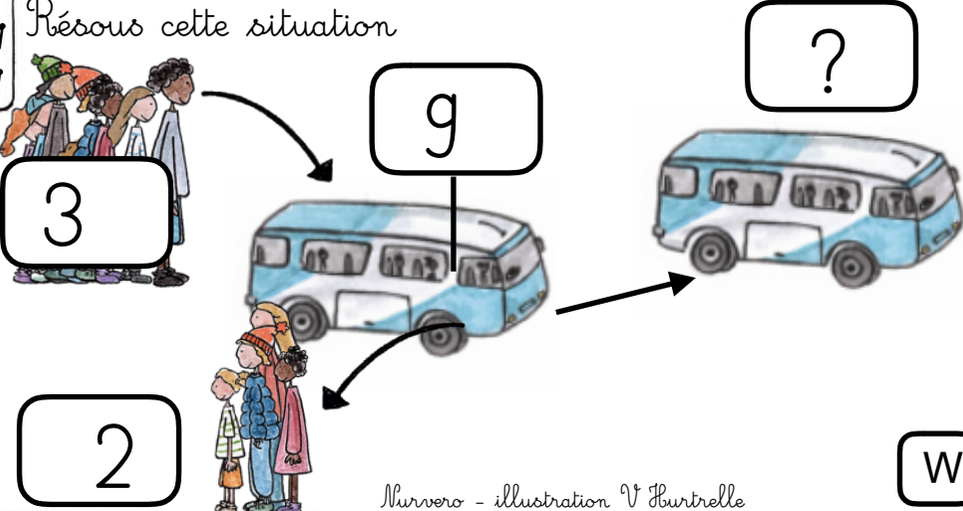
4

4

Nurvero - illustration V Hurtrelle

V

 Résous cette situation



3

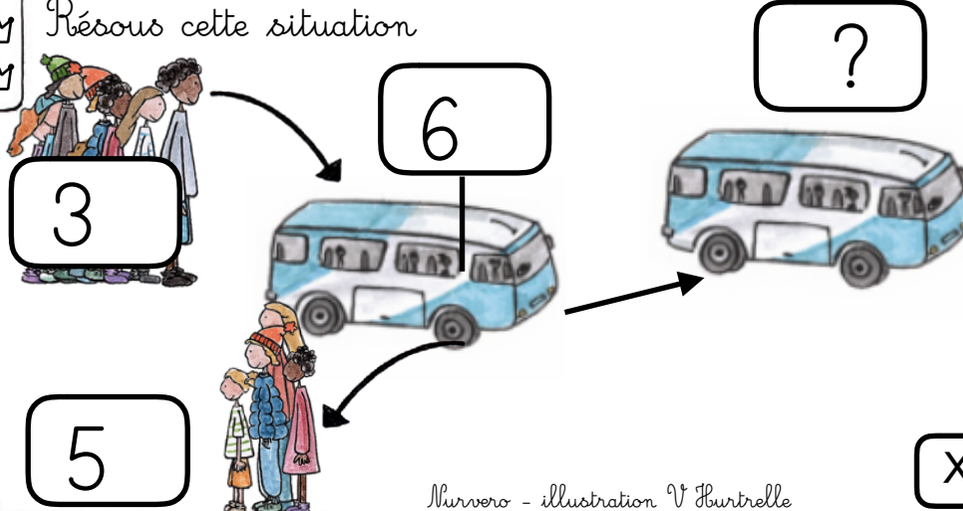
9

2

Nurvero - illustration V Hurtrelle

W

 Résous cette situation



3

6

5

Nurvero - illustration V Hurtrelle

X



Résolution de problèmes
Du texte à l'image, puis la
représentation mathématique

RBP
1

Résoudre une situation additive

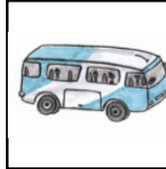
A	B	C	D
E	F	G	H

Résoudre une situation soustractive

I	J	K	L
M	N	O	P

Résoudre une situation à étapes

Q	R	S	T
U	V	W	X



Résolution de problèmes
Du texte à l'image, puis la
représentation mathématique

RBP
1

Résoudre une situation additive

A	B	C	D
E	F	G	H

Résoudre une situation soustractive

I	J	K	L
M	N	O	P

Résoudre une situation à étapes

Q	R	S	T
U	V	W	X

