

# LNM-54 Comptage jusqu'à 90

☐ Trace.

1.

80

81

82

83

84

85

86

87

88

89

90

2.

8 8 8 8 8 8 8

☐ Écris 8.

3.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## LNM-55 Jeu d'additions jusqu'à 10

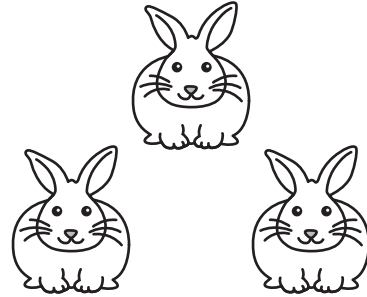
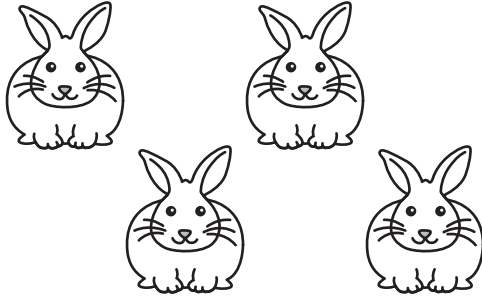
☐ Combien y en a-t-il en tout?

1.

4

plus

3 en plus



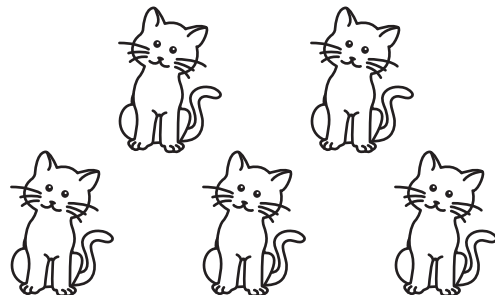
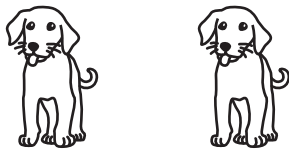
égale ..... lapins

2.

2

et

5



égale ..... animaux de  
compagnie

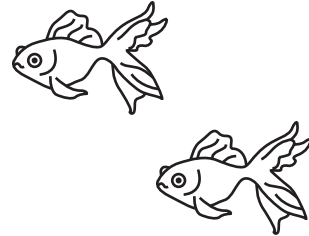
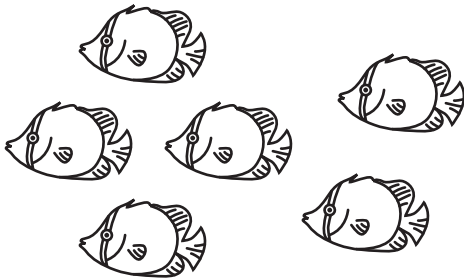
☐ Combien y en a-t-il en tout?

3.

6

et

2



\_\_\_\_\_

égale ..... poissons

\_\_\_\_\_

4.

2

plus

7 en plus



\_\_\_\_\_

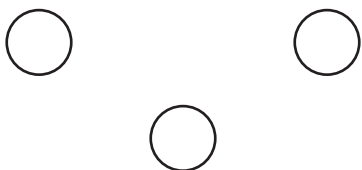
égale ..... enfants

\_\_\_\_\_

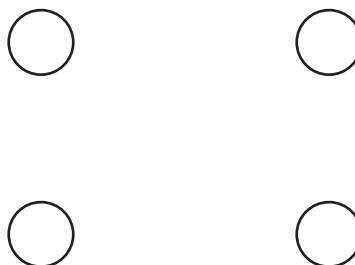
## LNM-56 Comptage 10 dans un groupe

☐ Dessine plus de cercles pour obtenir 5 en tout.

1.



2.



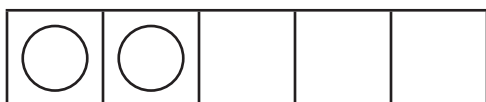
3.



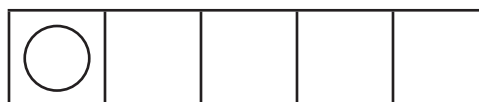
4.



5.

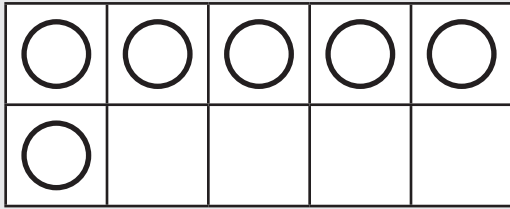


6.



☐ Dessine des ○ pour montrer combien.

7.



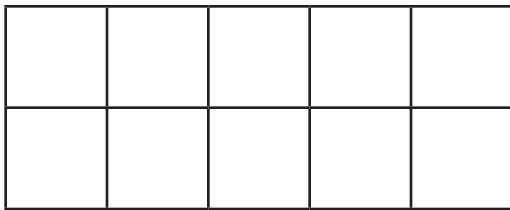
6

8.



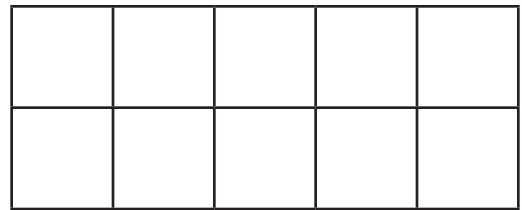
8

9.



7

10.



5

11.



3

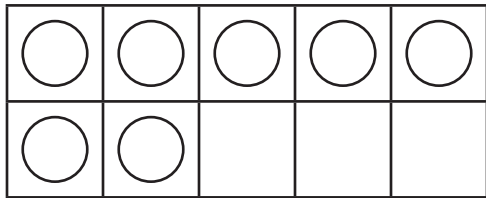
12.



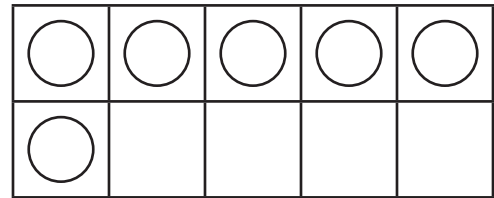
9

☐ Dessine plus de cercles pour obtenir 10 en tout.

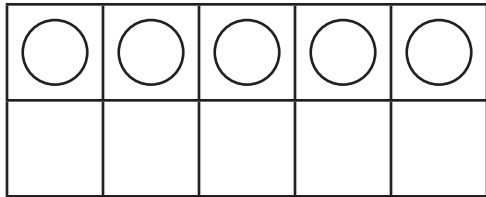
13.



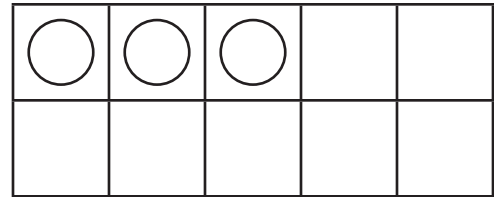
14.



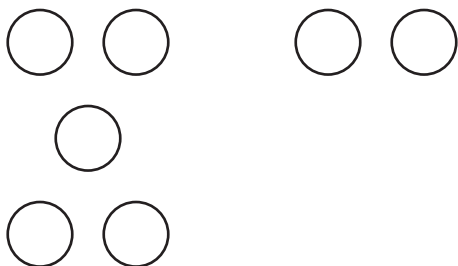
15.



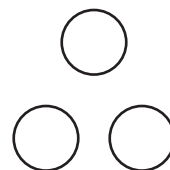
16.



17.



18.



# LNM-57 Additionner des chiffres jusqu'à 5

☐ Dessine des points pour obtenir le chiffre.

1.

7

2.

8

3.

9

4.

10

5.

6

6.

7

7.

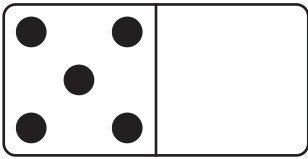
8

8.

9

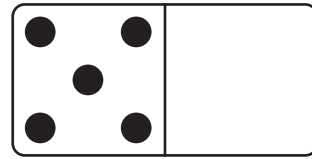
☐ Dessine des points pour obtenir le chiffre.

9.



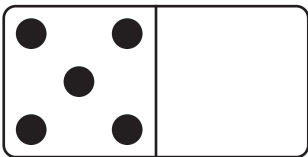
8

10.



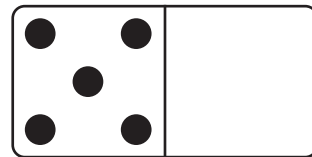
6

11.



9

12.



7

13.



5

14.



5

15.



5

16.



5



☐ Écris le chiffre manquant.

17.

5 plus 0 égale \_\_\_\_\_

5 plus 1 égale \_\_\_\_\_

5 plus 2 égale \_\_\_\_\_

5 plus 3 égale \_\_\_\_\_

5 plus 4 égale \_\_\_\_\_

5 plus 5 égale \_\_\_\_\_

18.

5 est 5 plus \_\_\_\_\_

6 est 5 plus \_\_\_\_\_

7 est 5 plus \_\_\_\_\_

8 est 5 plus \_\_\_\_\_

9 est 5 plus \_\_\_\_\_

10 est 5 plus \_\_\_\_\_

19. BONUS

$5 + 2 =$  \_\_\_\_\_

$5 + 4 =$  \_\_\_\_\_

$5 + 1 =$  \_\_\_\_\_

$5 + 5 =$  \_\_\_\_\_

$5 + 3 =$  \_\_\_\_\_

$5 + 0 =$  \_\_\_\_\_

20. BONUS

$8 = 5 +$  \_\_\_\_\_

$6 = 5 +$  \_\_\_\_\_

$10 = 5 +$  \_\_\_\_\_

$9 = 5 +$  \_\_\_\_\_

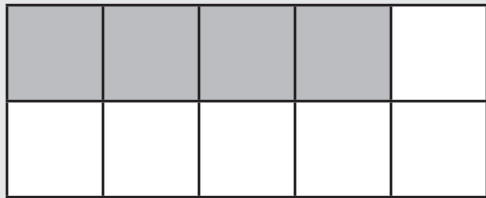
$5 = 5 +$  \_\_\_\_\_

$7 = 5 +$  \_\_\_\_\_

## LNМ-58 Décomposer le chiffre 10

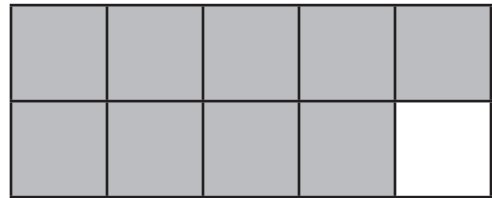
☐ Quels nombres vois-tu?

1.



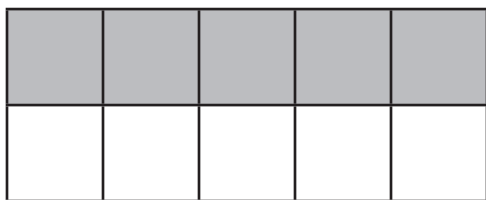
10 est 4 et 6

2.



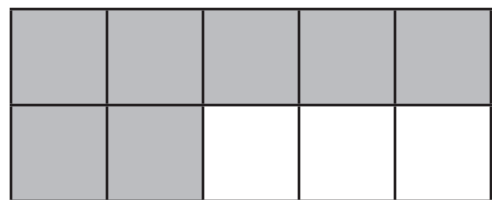
10 est et

3.



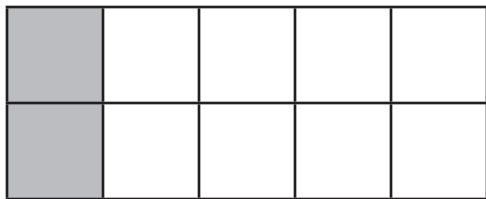
10 est et

4.



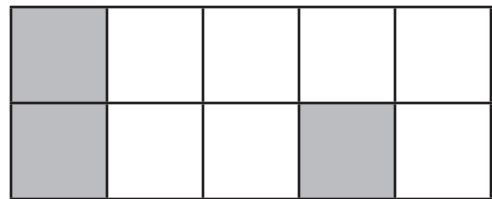
10 est et

5. BONUS



10 est et

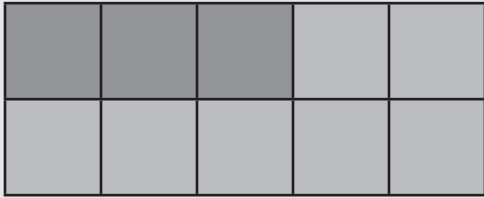
6. BONUS



10 est et

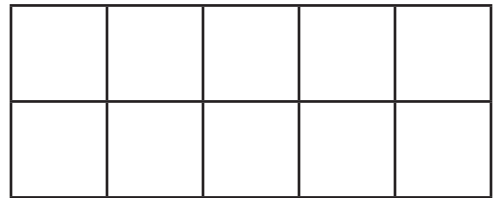
- ☐ Utilise 2 couleurs pour montrer comment obtenir 10.
- ☐ Écris comment tu obtiens 10.

7.



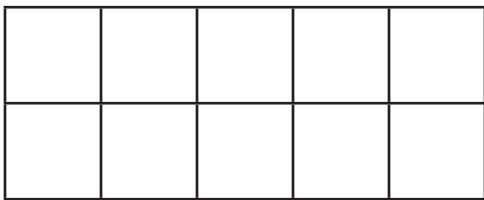
10 est 3 et 7

8.



10 est \_\_\_\_\_ et \_\_\_\_\_

9.



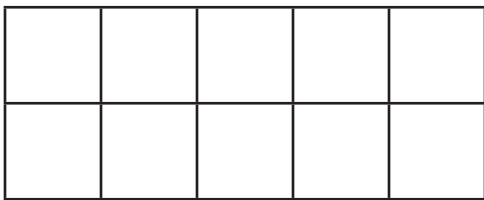
10 est \_\_\_\_\_ et \_\_\_\_\_

10.



10 est \_\_\_\_\_ et \_\_\_\_\_

11.



10 est \_\_\_\_\_ et \_\_\_\_\_

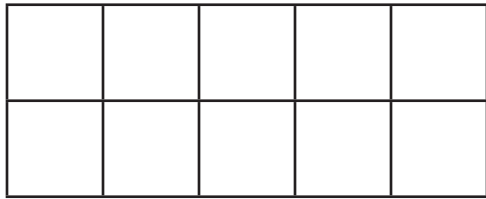
12.



10 est \_\_\_\_\_ et \_\_\_\_\_

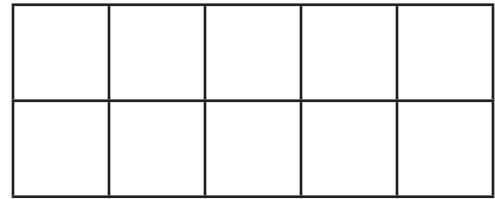
☐ **BONUS** : Utilise 2 couleurs pour montrer l'addition.

13.



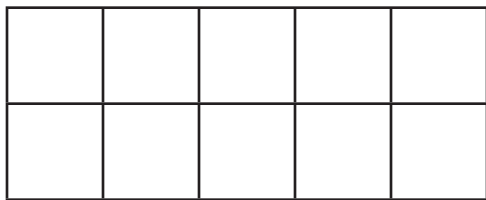
$$10 = 6 + 4$$

14.



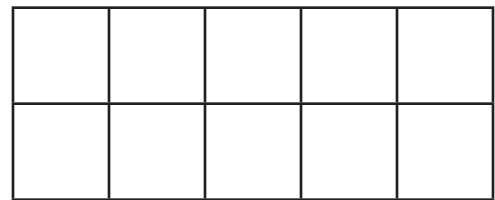
$$10 = 1 + 9$$

15.



$$10 = 8 + 2$$

16.



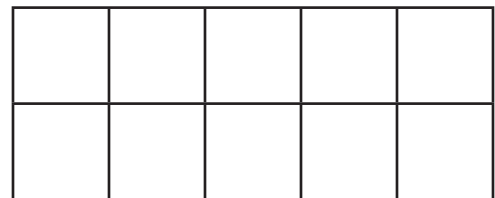
$$10 = 5 + 5$$

17.



$$10 = 3 + 7$$

18.

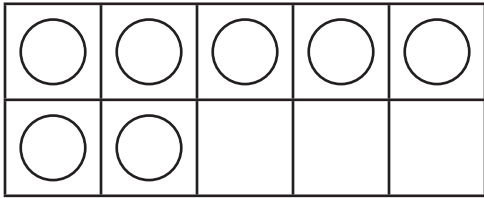


$$10 = 0 + 10$$

# LNM-59 Obtenir 10

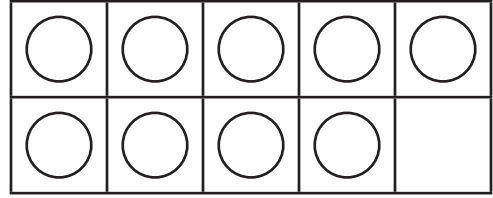
- ☐ Dessine plus de cercles pour obtenir 10 en tout.
- ☐ Compte les cercles supplémentaires.

1.



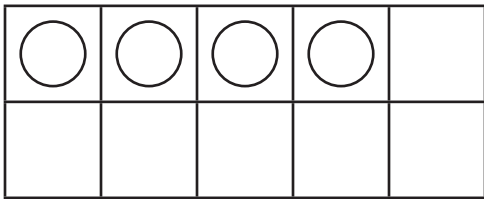
7 et \_\_\_\_ font 10

2.



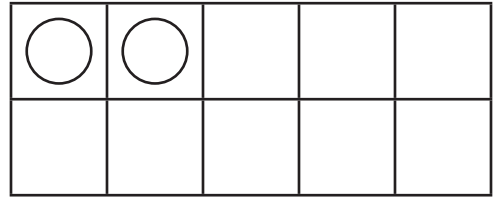
9 et \_\_\_\_ font 10

3.



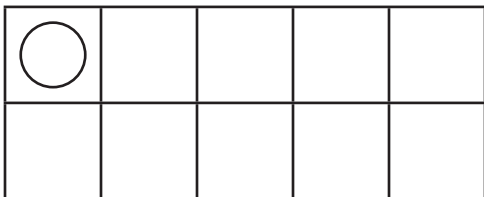
4 et \_\_\_\_ font 10

4.



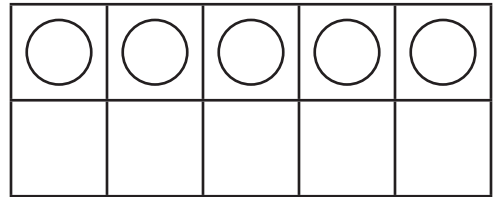
2 et \_\_\_\_ font 10

5.



1 et \_\_\_\_ font 10

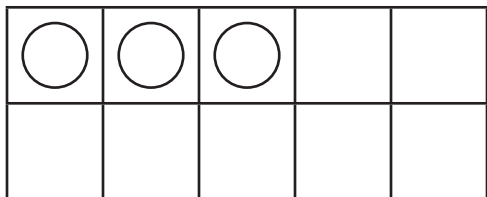
6.



5 et \_\_\_\_ font 10

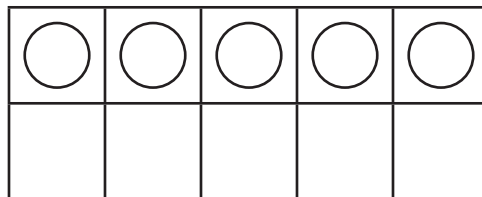
- ☐ Dessine plus de cercles pour obtenir 10 en tout.
- ☐ Compte les cercles supplémentaires.

7.



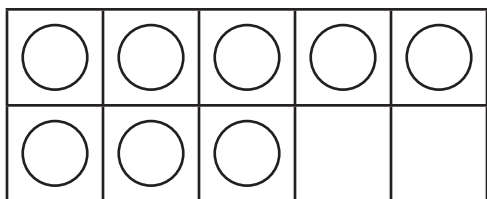
3 et \_\_\_ font 10

8.



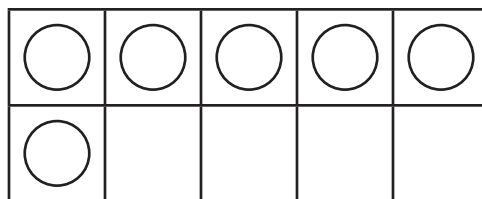
5 et \_\_\_ font 10

9.



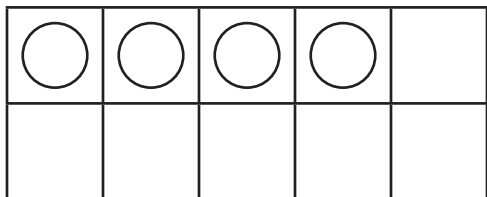
8 et \_\_\_ font 10

10.



6 et \_\_\_ font 10

11.



4 et \_\_\_ font 10

12. BONUS



0 et \_\_\_ font 10

- ☐ Dessine des cercles rouges pour montrer le premier chiffre.
- ☐ Dessine des cercles jaunes pour obtenir 10 en tout.
- ☐ Compte les cercles jaunes.

13.


7 et \_\_\_\_ font 10

14.


2 et \_\_\_\_ font 10

15.


1 et \_\_\_\_ font 10

16.


4 et \_\_\_\_ font 10

17.


5 et \_\_\_\_ font 10

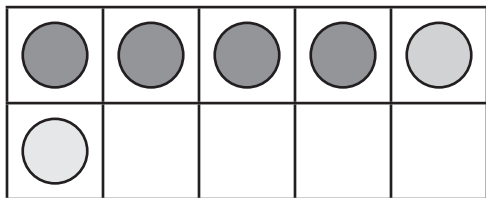
18. BONUS


10 et \_\_\_\_ font 10

# LNM-60 Décomposer jusqu'à 10

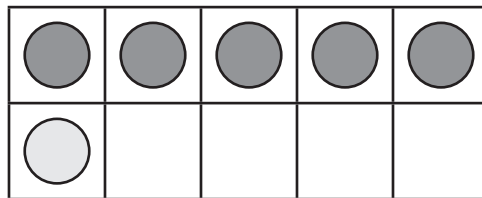
☐ Quels nombres vois-tu?

1.



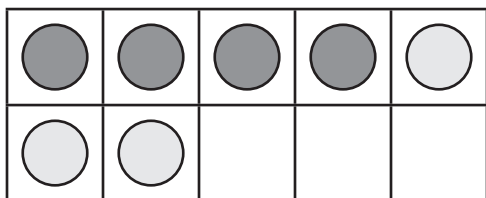
6 est 4 et 2

2.



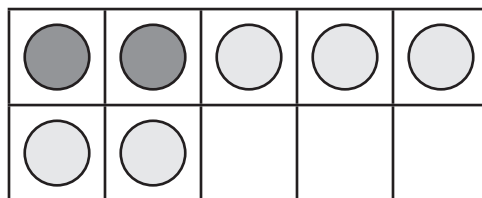
6 est 5 et 1

3.



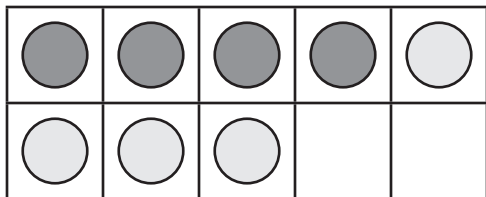
7 est 6 et 1

4.



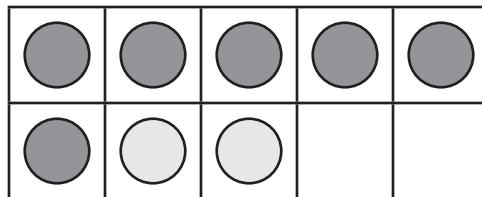
7 est 4 et 3

5.



8 est 7 et 1

6.

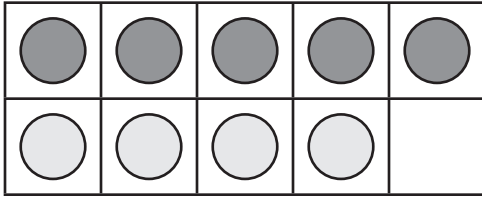


8 est 6 et 2



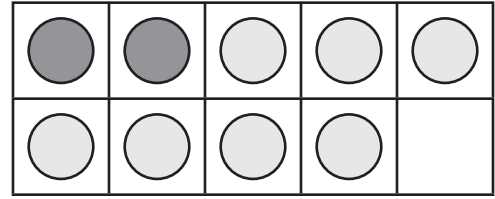
☐ Quels nombres vois-tu?

7.



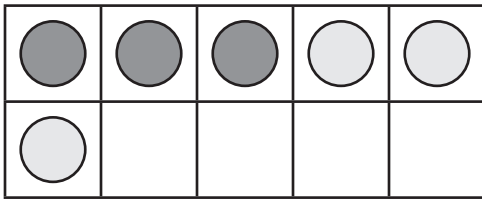
9 est ..... et .....

8.



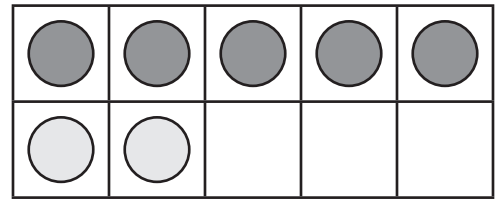
9 est ..... et .....

9.



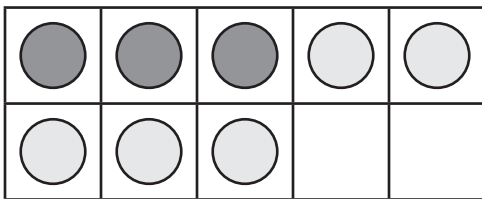
6 est ..... et .....

10.



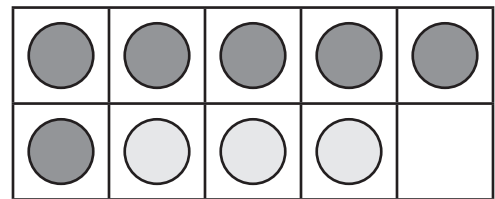
7 est ..... et .....

11.



8 est ..... et .....

12.

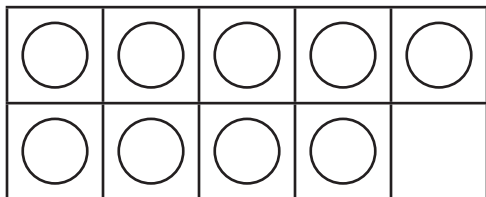


9 est ..... et .....

☐ Utilise 2 couleurs pour montrer une addition.

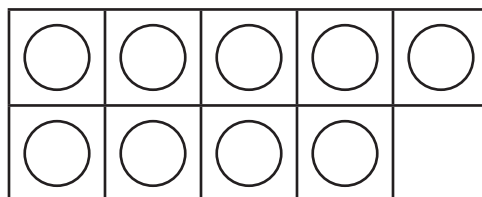
☐ **BONUS** : Écris l'addition.

13.



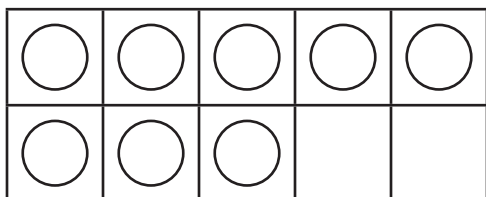
9 est ..... et .....  
.....

14.



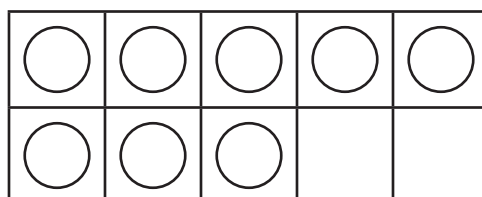
9 est ..... et .....  
.....

15.



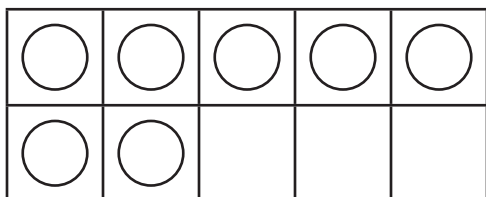
8 est ..... et .....  
.....

16.



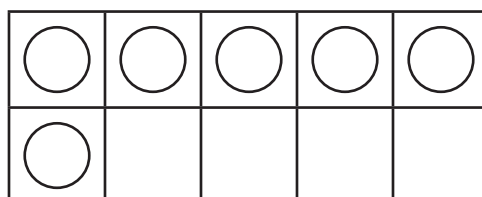
8 est ..... et .....  
.....

17.



7 est ..... et .....  
.....

18.



6 est ..... et .....  
.....

# LNM-6I Additionner jusqu'à 10 avec des objets (I)

☐ Utilise des cubes pour montrer combien.

☐ Additionne.

1.

--	--	--	--	--

--	--	--	--	--



+



en plus

=


2.

--	--	--	--	--

--	--	--	--	--



+



=

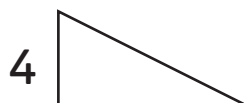

3.

--	--	--	--	--

--	--	--	--	--



+



=


☐ Utilise des cubes pour montrer combien.

☐ Additionne.

4.

--	--	--	--	--

--	--	--	--	--



+



en plus

=


5.

--	--	--	--	--

--	--	--	--	--



+



en plus

=


6.

--	--	--	--	--

--	--	--	--	--



+



=


- ☐ Utilise des cubes pour montrer combien.
- ☐ Additionne.

7.

--	--	--	--	--

--	--	--	--	--

$$4 \text{ } \img alt="fish" data-bbox="305 288 378 333"/> + 3 \text{ } \img alt="fish" data-bbox="565 283 665 338"/> = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

8.

--	--	--	--	--

--	--	--	--	--

$$2 \text{ } \img alt="tree" data-bbox="265 548 315 608"/> + 5 \text{ } \img alt="tree" data-bbox="505 548 555 608"/> \text{ en plus} = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

9.

--	--	--	--	--

--	--	--	--	--

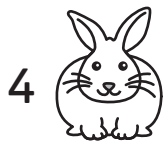
$$5 \text{ } \img alt="rectangle" data-bbox="215 828 305 875"/> + 3 \text{ } \img alt="rectangle" data-bbox="495 818 555 888"/> \text{ en plus} = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

## LNM-62 Additionner jusqu'à 10 avec des images (I)

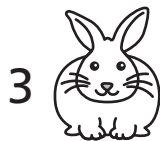
☐ Colorie les ☐ pour montrer combien.

☐ Additionne.

1.



+



en plus

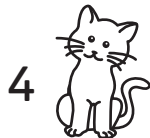
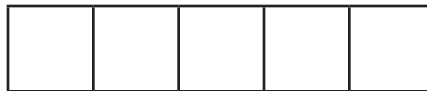
=

\_\_\_\_\_

-----

\_\_\_\_\_

2.



+



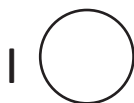
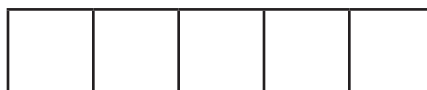
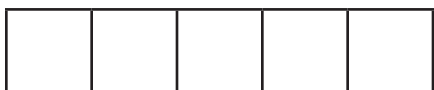
=

\_\_\_\_\_

-----

\_\_\_\_\_

3.



+



=

\_\_\_\_\_

-----

\_\_\_\_\_

☐ Colorie les ☐ pour montrer combien.

☐ Additionne.

4.

--	--	--	--	--

--	--	--	--	--



+



en plus

=

_____
-----
_____

5.

--	--	--	--	--

--	--	--	--	--



+



=

_____
-----
_____

6.

--	--	--	--	--

--	--	--	--	--



+



=

_____
-----
_____

☐ Colorie les ☐ pour montrer combien.

☐ Additionne.

7.

--	--	--	--	--

--	--	--	--	--



+



=


8.

--	--	--	--	--

--	--	--	--	--



+



en plus =


9.

--	--	--	--	--

--	--	--	--	--



+



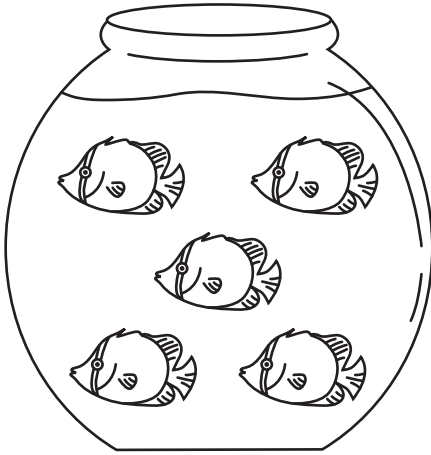
en plus =




☐ Colorie les  pour montrer les chiffres.

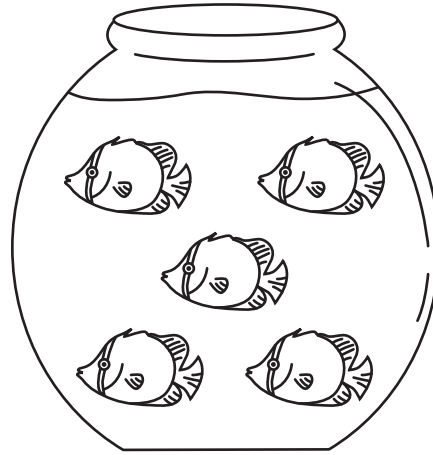
☐ Additionne.

10.



4

+



3

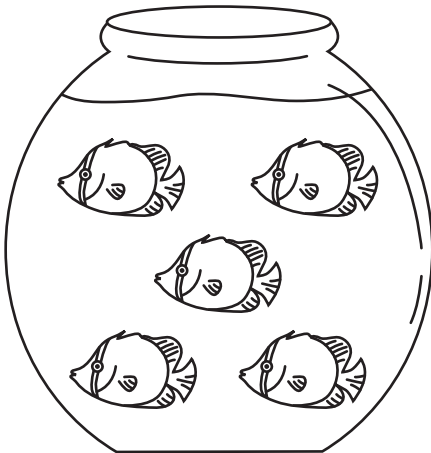
=

\_\_\_\_\_

-----

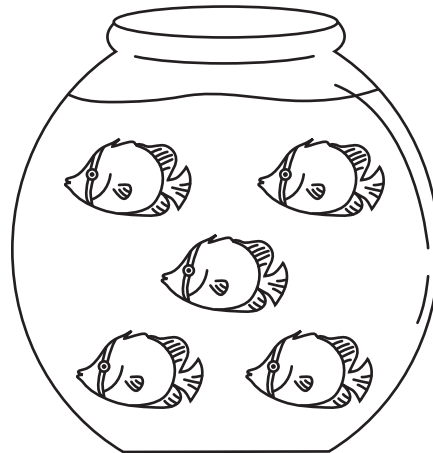
\_\_\_\_\_

11.



2

+



5

=

\_\_\_\_\_

-----

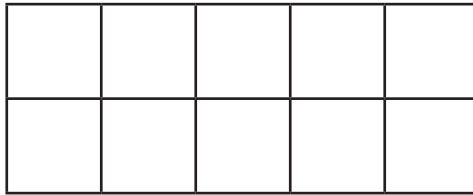
\_\_\_\_\_

## LNM-63 Additionner jusqu'à 10 avec des objets (2)

☐ Utilise des cubes pour montrer combien.

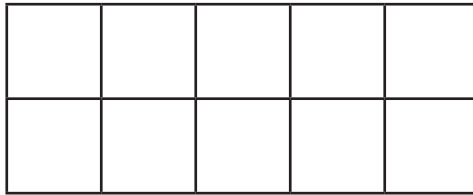
☐ Additionne.

1.



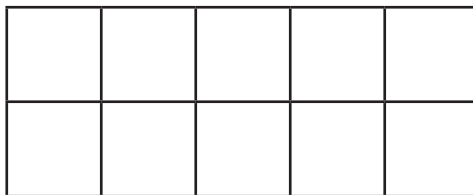
$$6 \text{ } \img alt="squirrel" data-bbox="175 307 275 362" + 2 \text{ } \img alt="squirrel" data-bbox="415 307 515 362" \text{ en plus} = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

2.



$$7 \text{ } \img alt="cat" data-bbox="255 570 410 628" + 3 \text{ } \img alt="dog" data-bbox="575 570 630 628" = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

3.



$$6 \text{ } \img alt="circle" data-bbox="255 833 315 885" + 1 \text{ } \img alt="triangle" data-bbox="475 833 625 875" = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

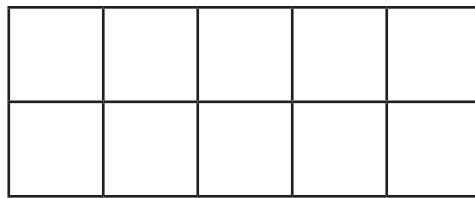
- ☐ Utilise des cubes pour montrer combien.
- ☐ Additionne.



4.



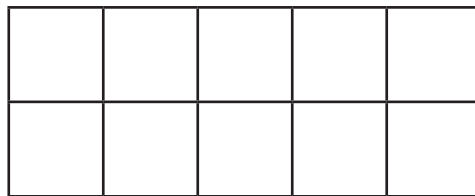
$$6 \text{  + 3 \text{  en plus = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$



5.



$$1 \text{  + 7 \text{  = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

6.

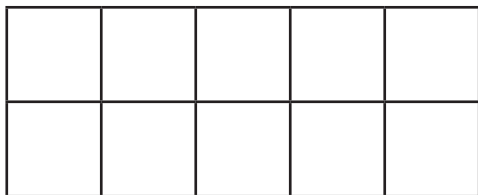


$$8 \text{  + 1 \text{  = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

☐ Utilise les cubes pour montrer combien.

☐ Additionne.

7.



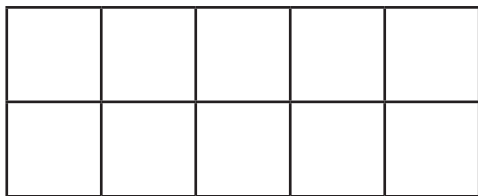
$$3 \text{ } \img alt="bird" data-bbox="305 295 395 345"/> + 6 \text{ } \img alt="parrot" data-bbox="555 295 625 365"/> = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

8.



$$7 \text{ } \img alt="flower" data-bbox="195 565 270 620"/> + 2 \text{ } \img alt="flower" data-bbox="440 565 515 620"/> \text{ en plus} = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

9.

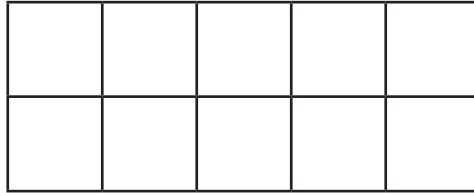


$$1 \text{ } \img alt="square" data-bbox="200 830 290 895"/> + 9 \text{ } \img alt="square" data-bbox="465 845 515 880"/> \text{ en plus} = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

# LNM-64 Additionner jusqu'à 10 avec des images (2)

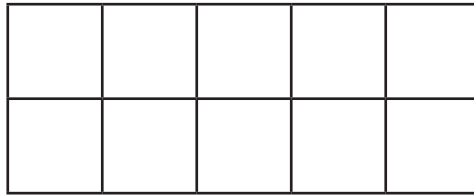
- ☐ Colorie les ☐ pour montrer les chiffres. Utilise 2 couleurs.
- ☐ Additionne.

1.



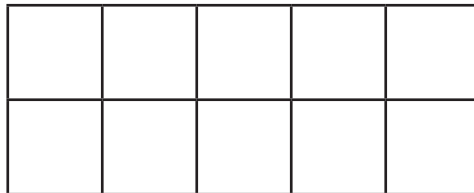
$$6 \text{ } \text{img alt="frog icon"} + 3 \text{ } \text{img alt="frog icon"} \text{ en plus} = \underline{\hspace{2cm}}$$

2.



$$7 \text{ } \text{img alt="carrot icon"} + 2 \text{ } \text{img alt="orange icon"} = \underline{\hspace{2cm}}$$

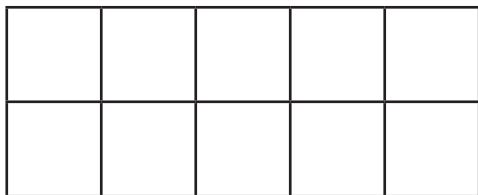
3.



$$6 \text{ } \text{img alt="circle icon"} + 4 \text{ } \text{img alt="triangle icon"} = \underline{\hspace{2cm}}$$

- ☐ Colorie les ☐ pour montrer les chiffres. Utilise 2 couleurs.
- ☐ Additionne.

4.



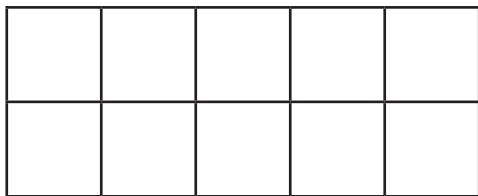
$$6 \text{ } \text{leaf} + 1 \text{ } \text{leaf en plus} = \underline{\hspace{2cm}}$$

5.



$$1 \text{ } \text{cat} + 8 \text{ } \text{rabbit} = \underline{\hspace{2cm}}$$

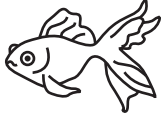
6.



$$3 \text{ } \text{square} + 6 \text{ } \text{triangle} = \underline{\hspace{2cm}}$$

- ☐ Colorie les ☐ pour montrer les chiffres. Utilise 2 couleurs.
- ☐ Additionne.

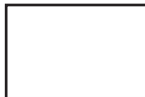

7.


$$2 \text{  } + 7 \text{  } = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

8.


$$1 \text{  } + 6 \text{  en plus } = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

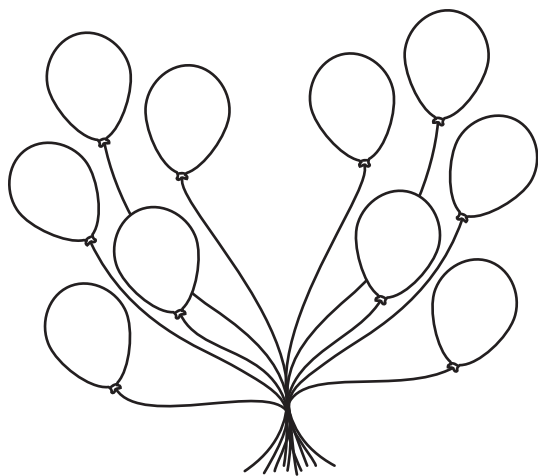
9.


$$9 \text{  } + 1 \text{  en plus } = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

☐ Colorie les  pour montrer combien.

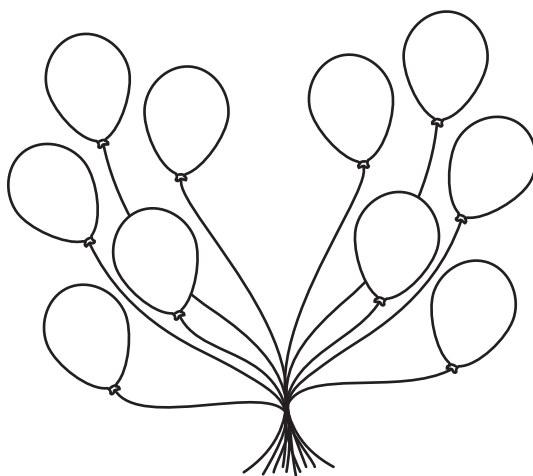
☐ Additionne.

10.



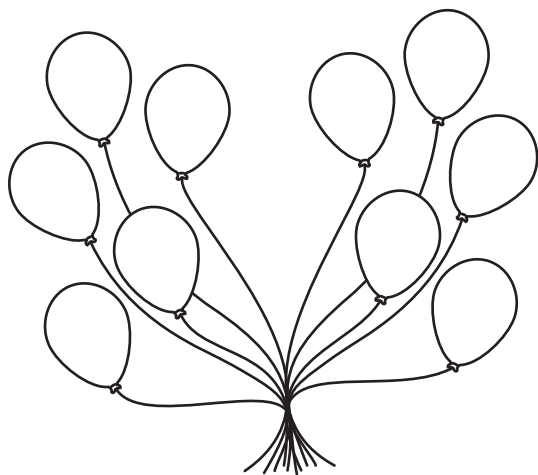
$$4 + 3 =$$

11.



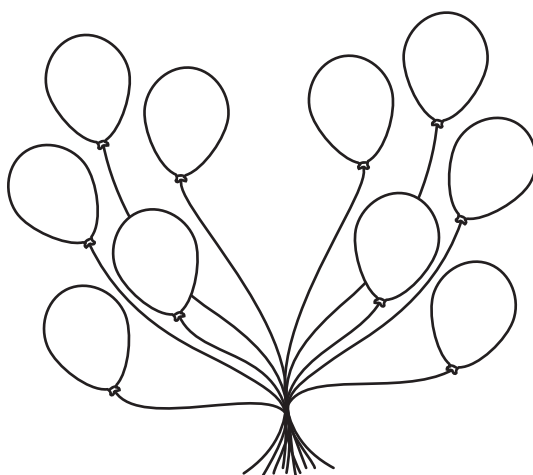
$$6 + 1 =$$

12.



$$2 + 5 =$$

13.



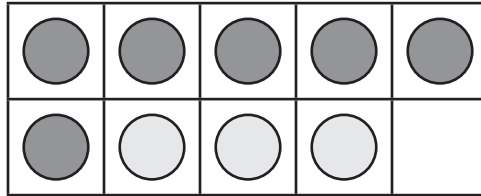
$$7 + 3 =$$



# LNM-65 Additionner en deçà de 10

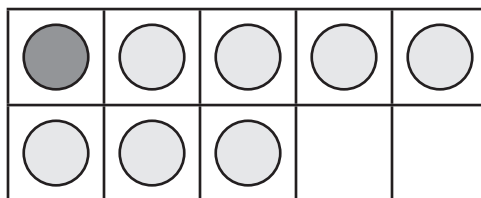
☐ Additionne.

1.



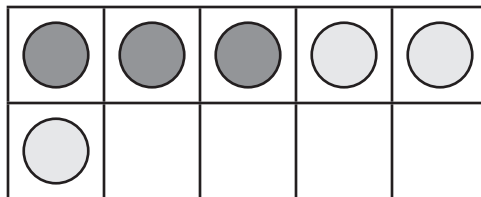
$$6 + 3 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

2.



$$1 + 7 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

3.



$$3 + 3 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

☐ Additionne.

4.


$$5 + 3 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

5.

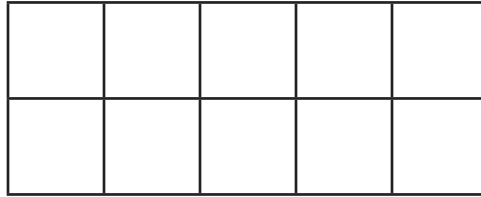

$$3 + 4 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

6.


$$1 + 8 = \begin{array}{l} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

☐ Additionne.

7.



6

+

1

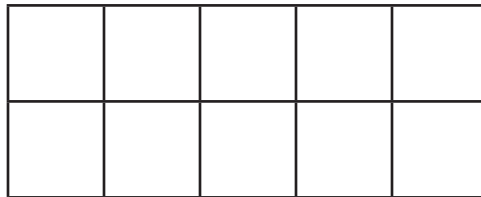
=

\_\_\_\_\_

-----

\_\_\_\_\_

8.



2

+

4

=

\_\_\_\_\_

-----

\_\_\_\_\_

9.



4

+

4

=

\_\_\_\_\_

-----

\_\_\_\_\_

☐ Additionne.

10.

$$4 + 3 = \begin{array}{c} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

11.

$$1 + 6 = \begin{array}{c} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$

12.

$$2 + 7 = \begin{array}{c} \text{_____} \\ \text{-----} \\ \text{_____} \end{array}$$