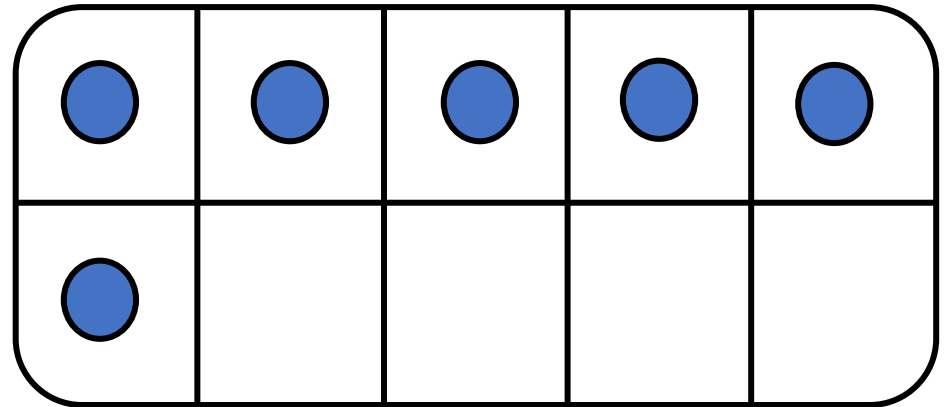
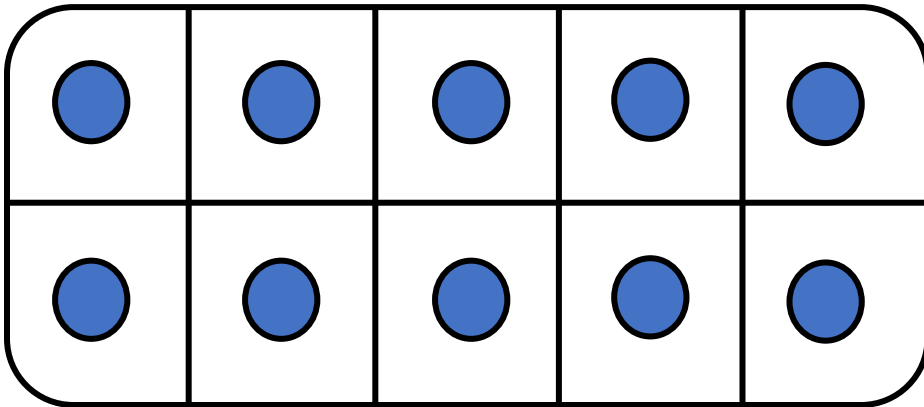
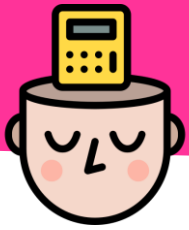


CM20: Trouver le complément à la dizaine supérieure (1 étape)

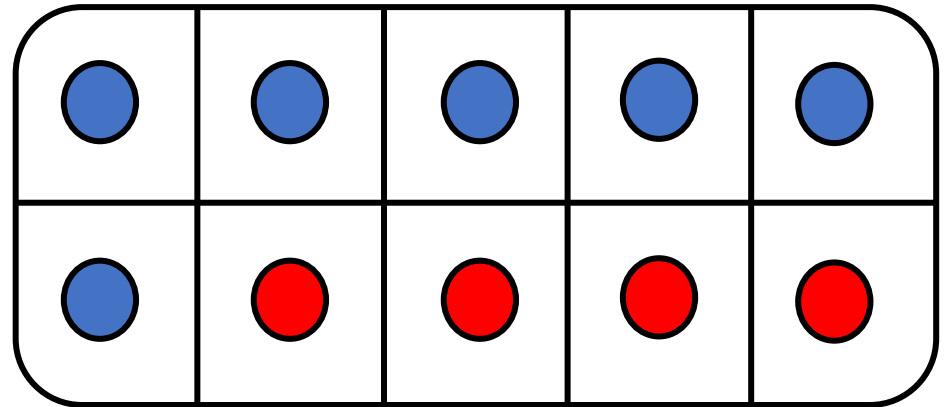
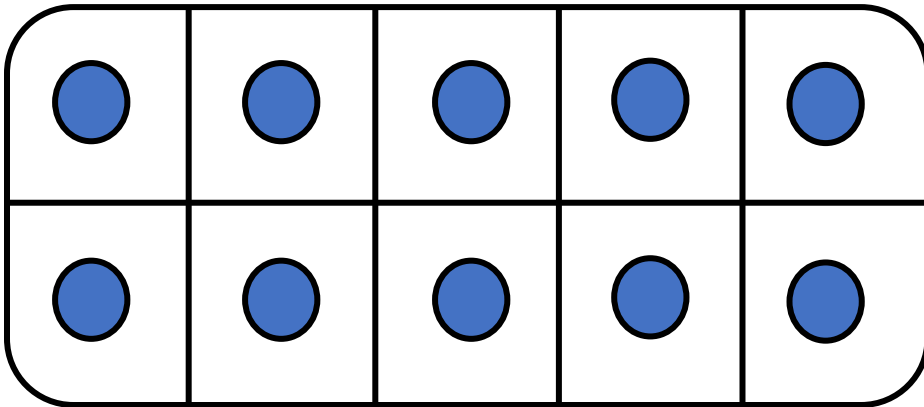
$$16 + \underline{\hspace{2cm}} = 20$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

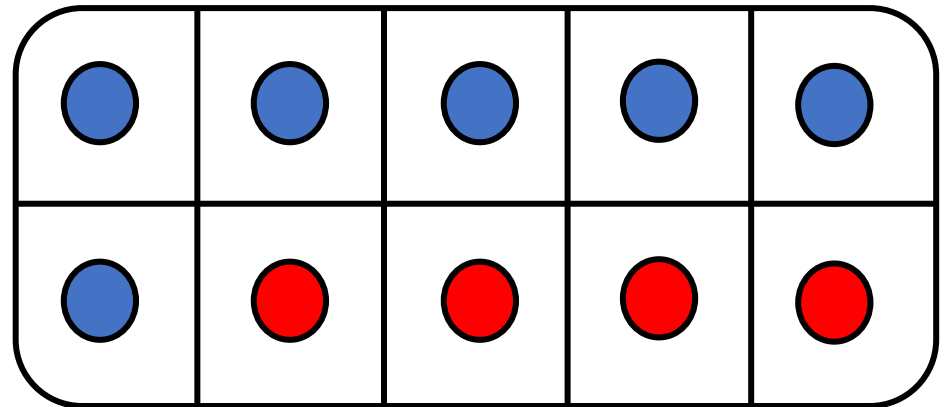
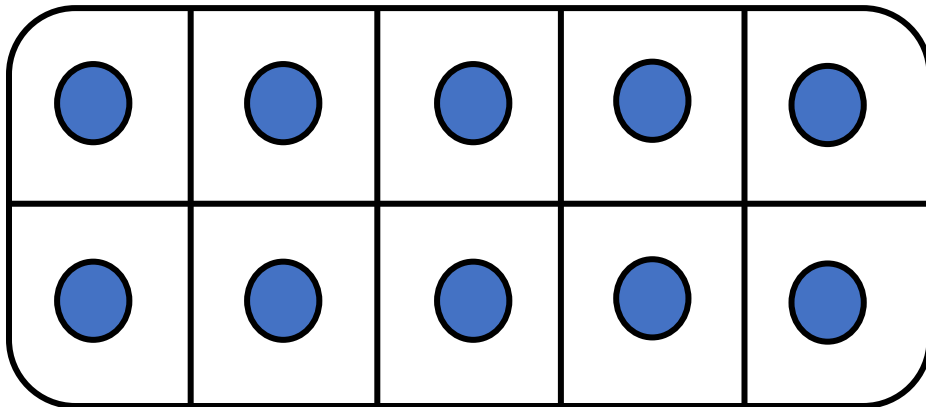
$$16 + \underline{\hspace{2cm}} = 20$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

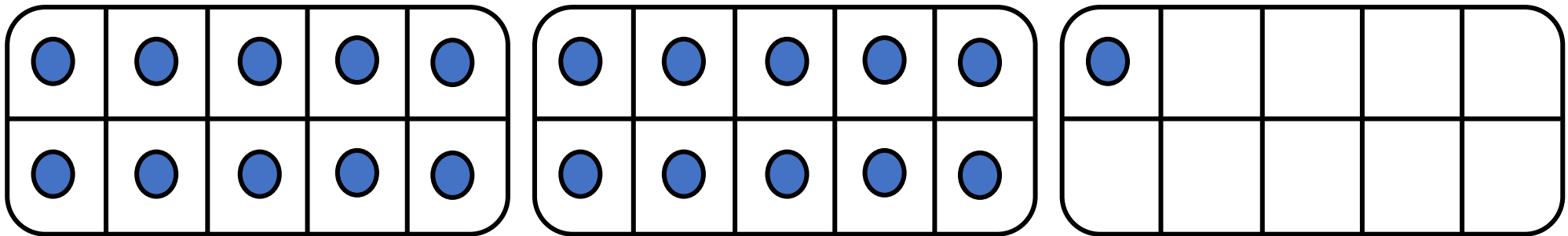
$$16 + \underline{4} = 20$$

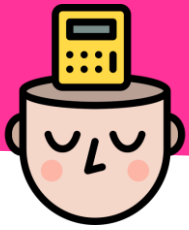




CM20: Trouver le complément à la dizaine supérieure (1 étape)

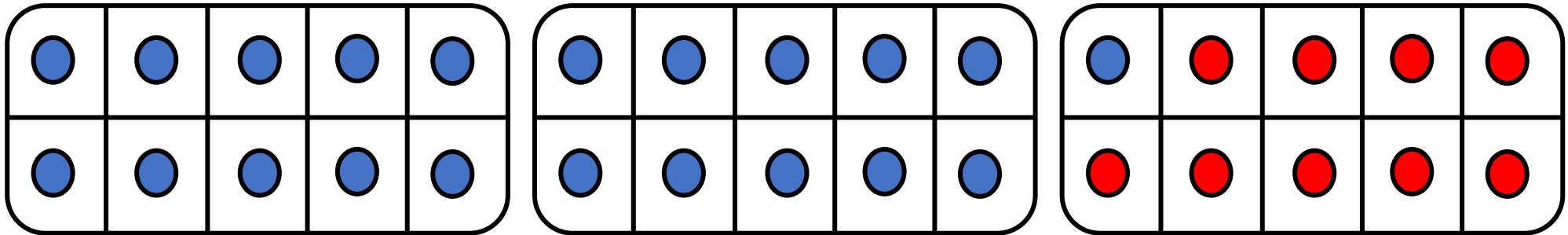
$$21 + \underline{\hspace{2cm}} = 30$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

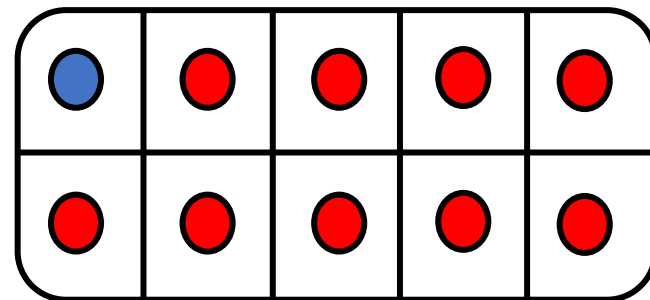
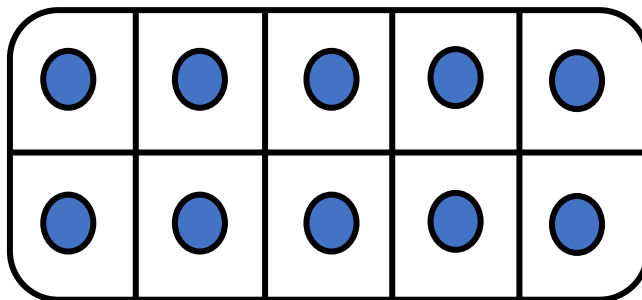
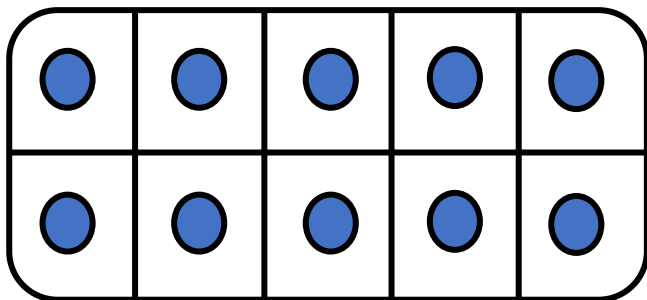
$$21 + \underline{\hspace{2cm}} = 30$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

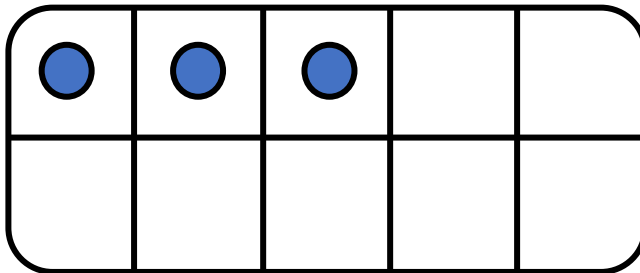
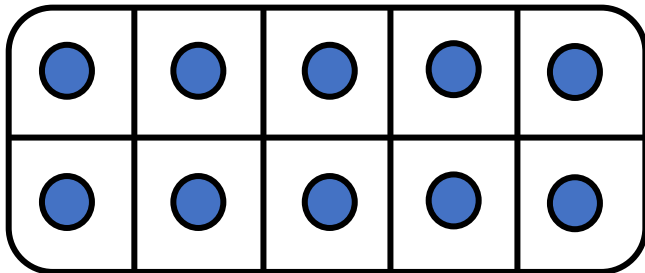
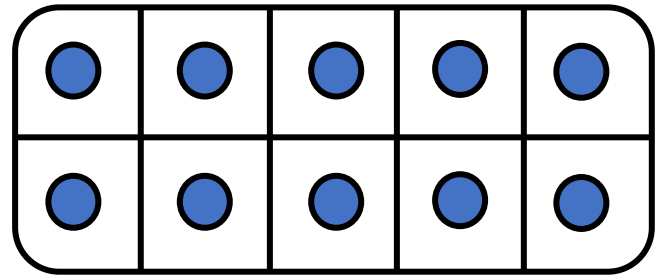
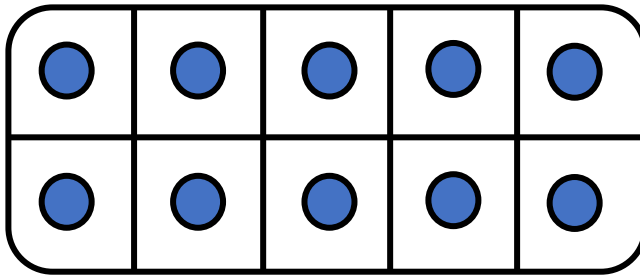
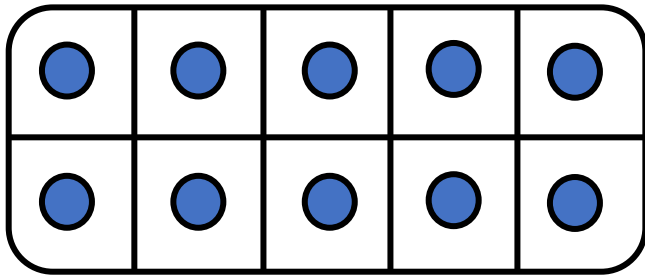
$$21 + \underline{9} = 30$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

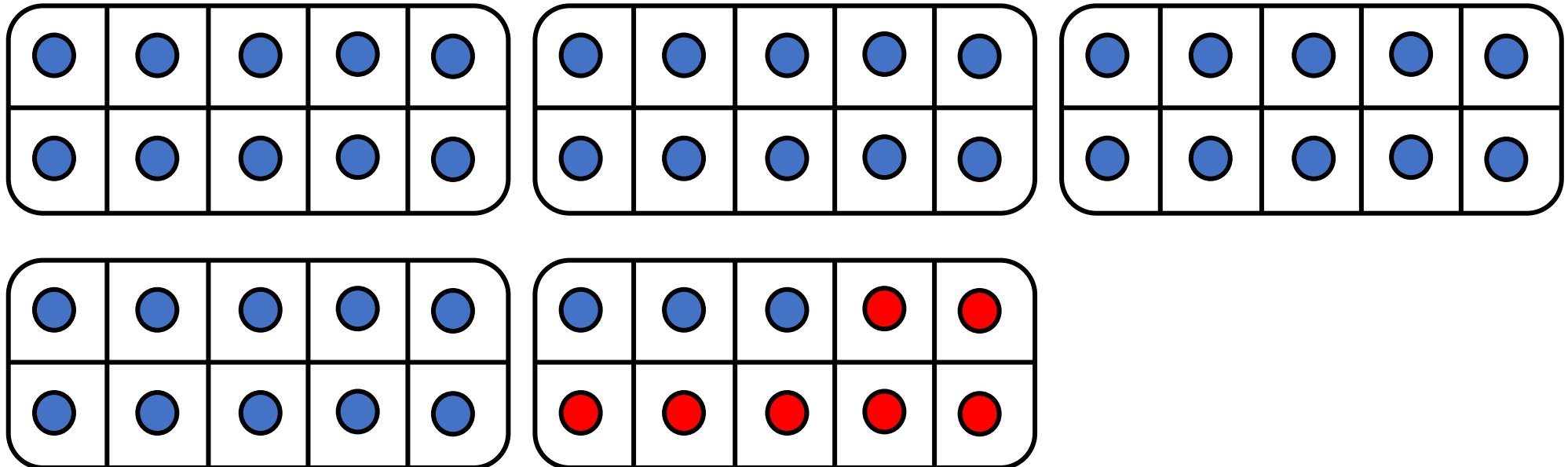
$$43 + \underline{\hspace{2cm}} = 50$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

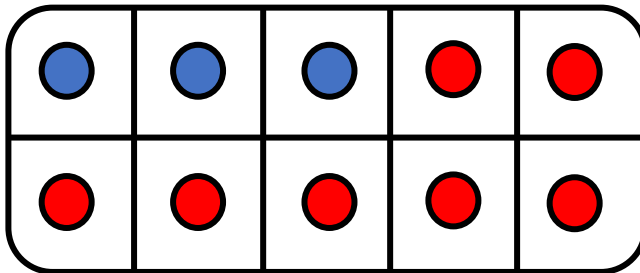
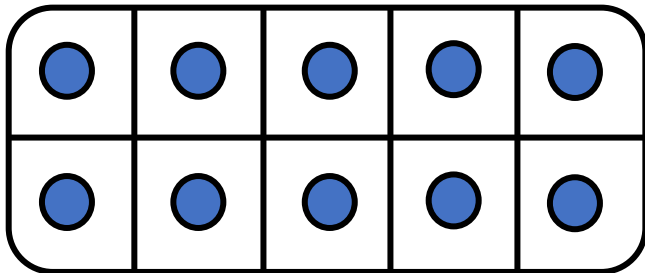
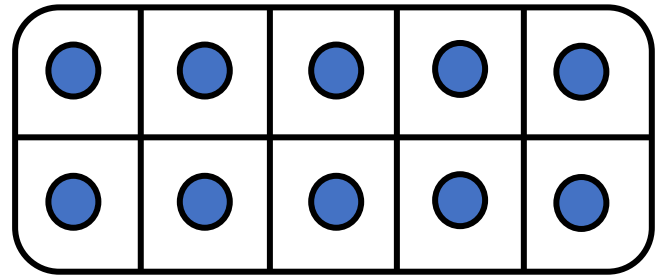
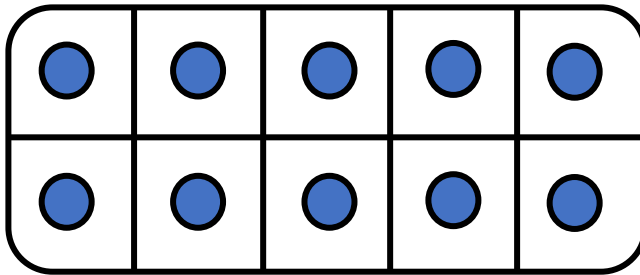
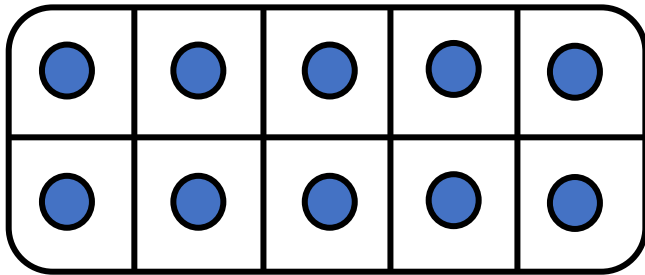
$$43 + \underline{\hspace{2cm}} = 50$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

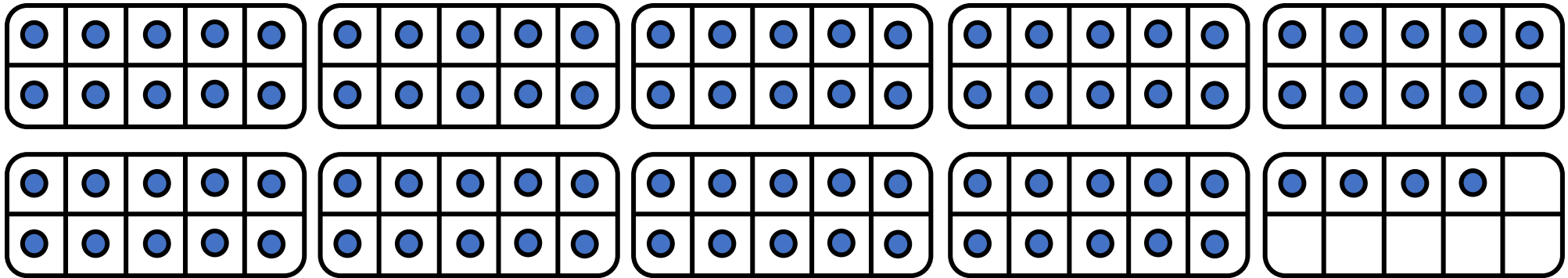
$$43 + \underline{7} = 50$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

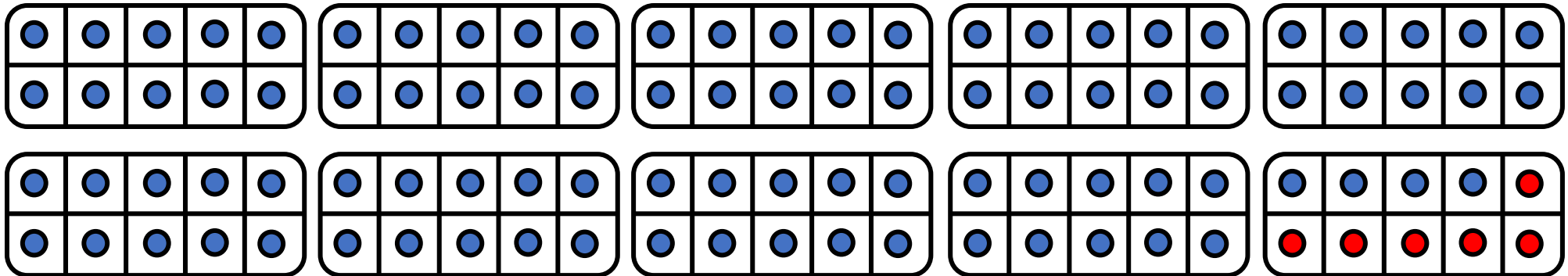
$$94 + \underline{\hspace{2cm}} = 100$$

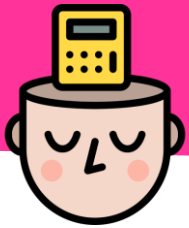




CM20: Trouver le complément à la dizaine supérieure (1 étape)

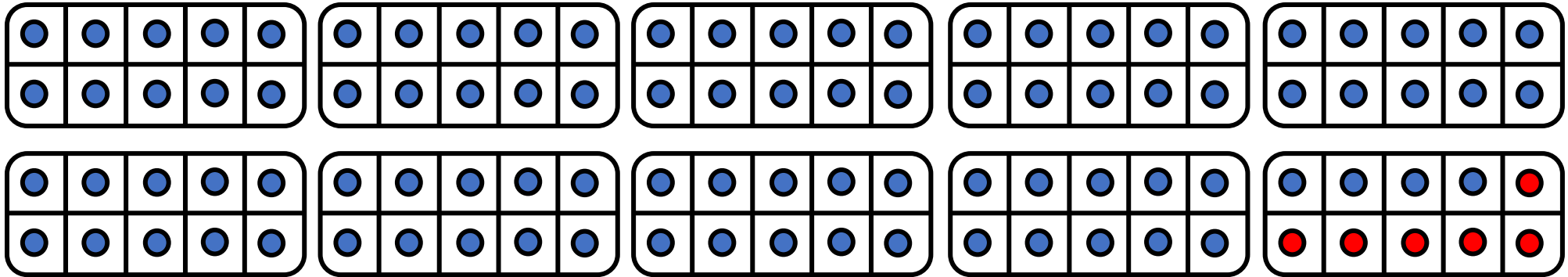
$$94 + \underline{\hspace{2cm}} = 100$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

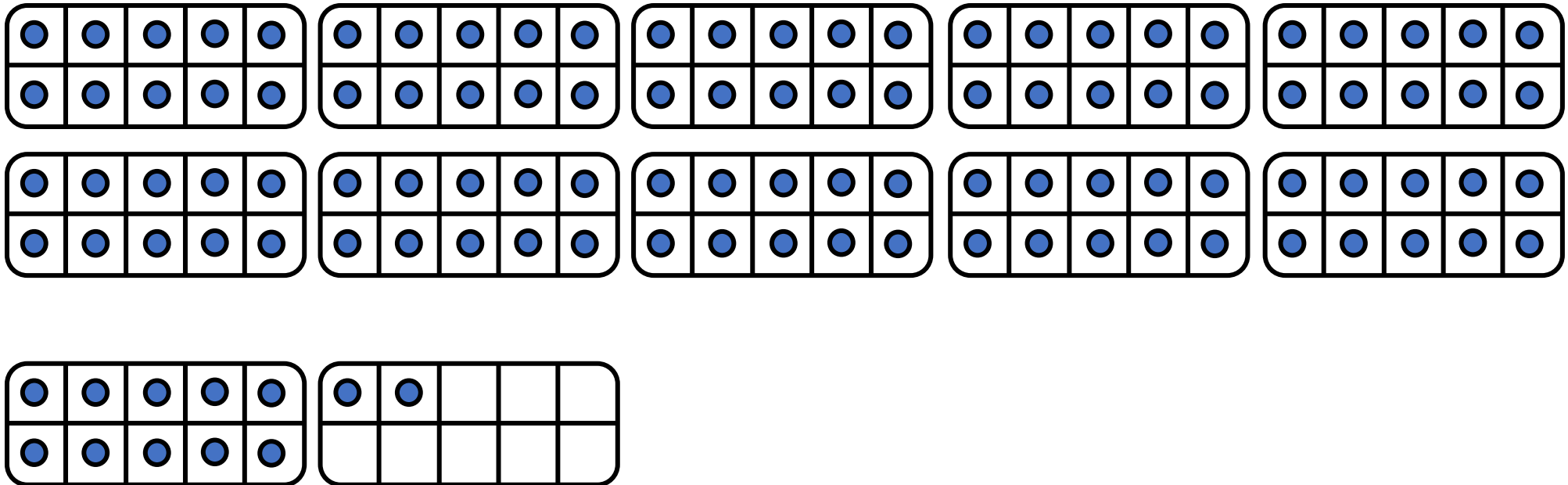
$$94 + \underline{6} = 100$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

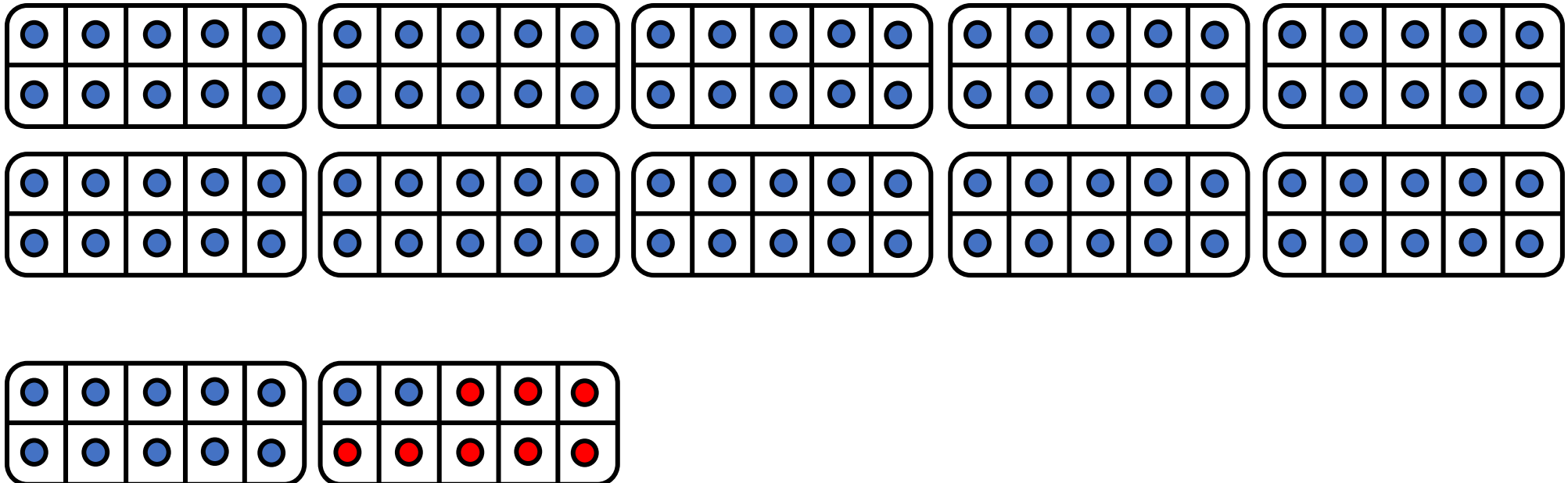
$$112 + \underline{\hspace{2cm}} = 120$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

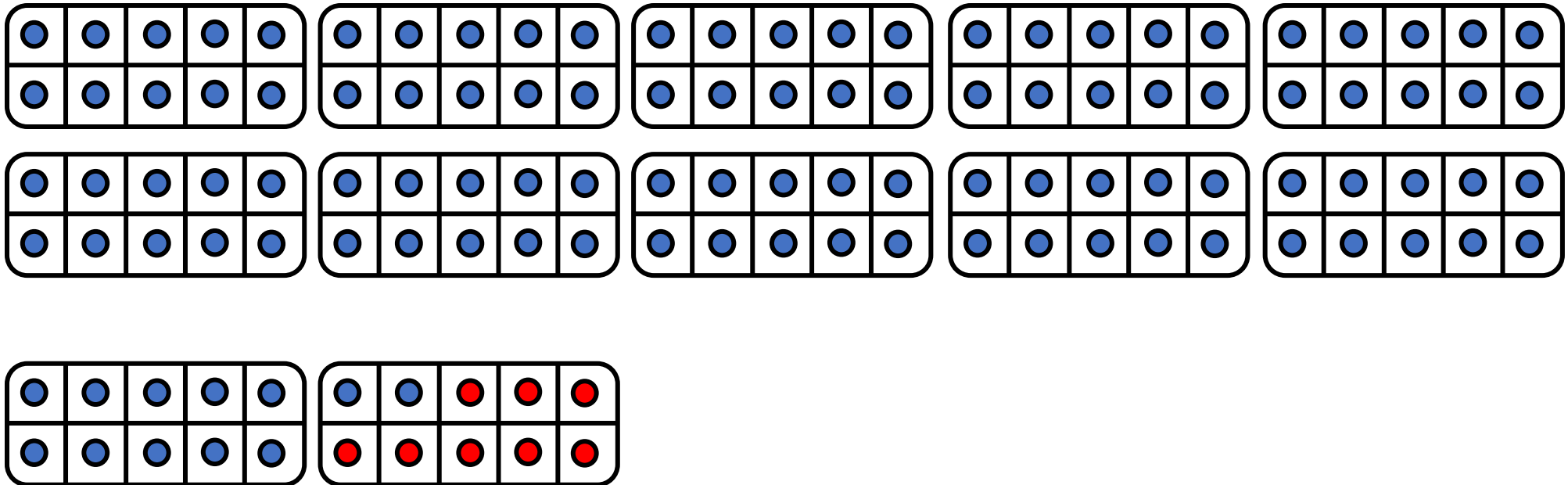
$$112 + \underline{\hspace{2cm}} = 120$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)

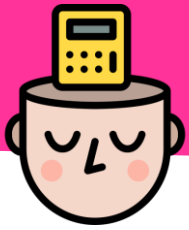
$$112 + \underline{8} = 120$$





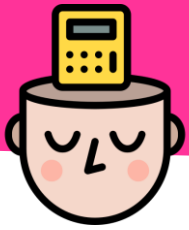
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$16 + \underline{\hspace{2cm}} = 20$$



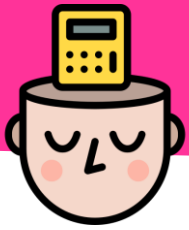
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$16 + \underline{\hspace{2cm}} = 20$$

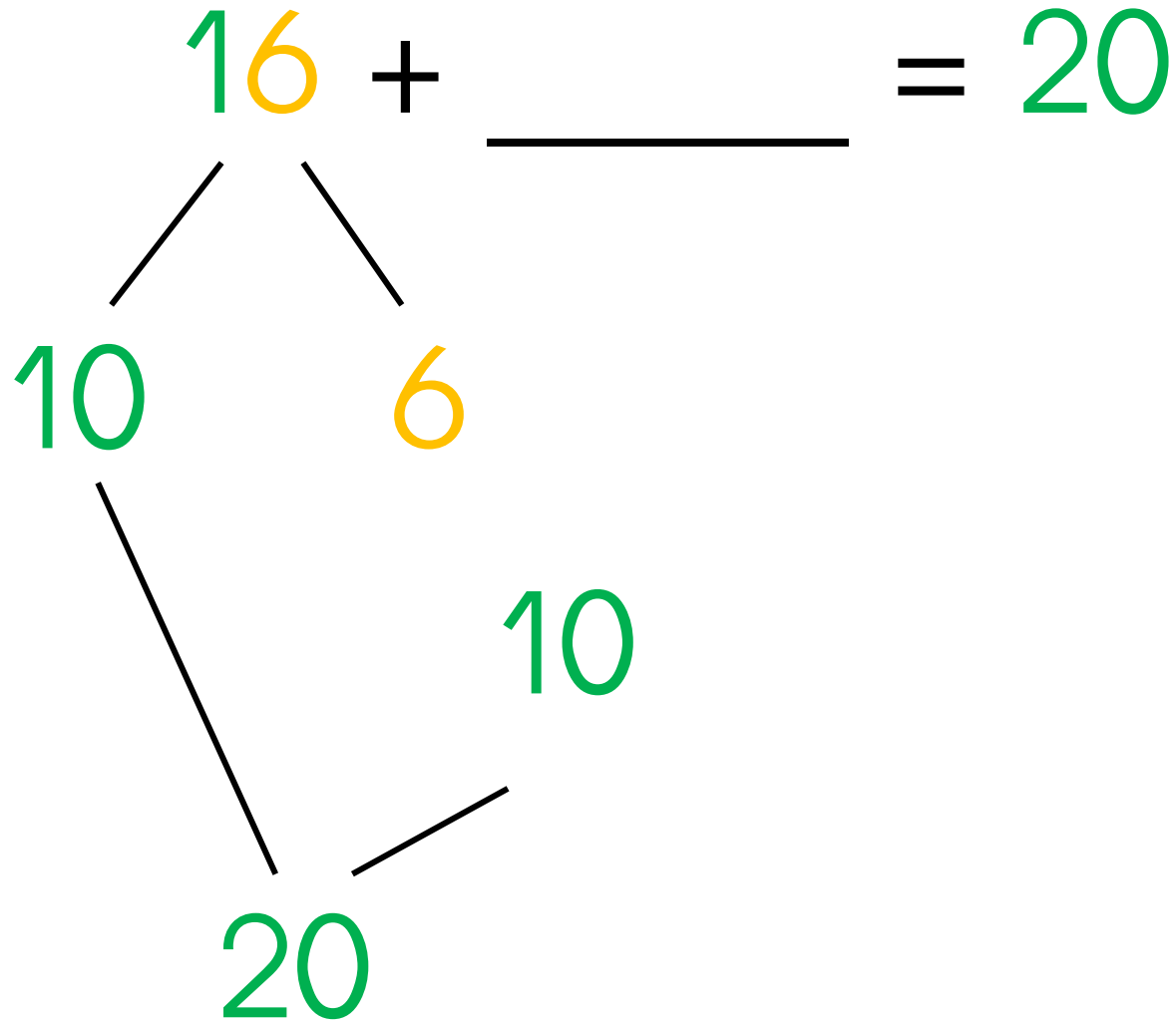


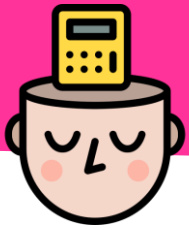
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 16 \\ \swarrow \quad \searrow \\ 10 \quad 6 \end{array} + \underline{\hspace{2cm}} = 20$$

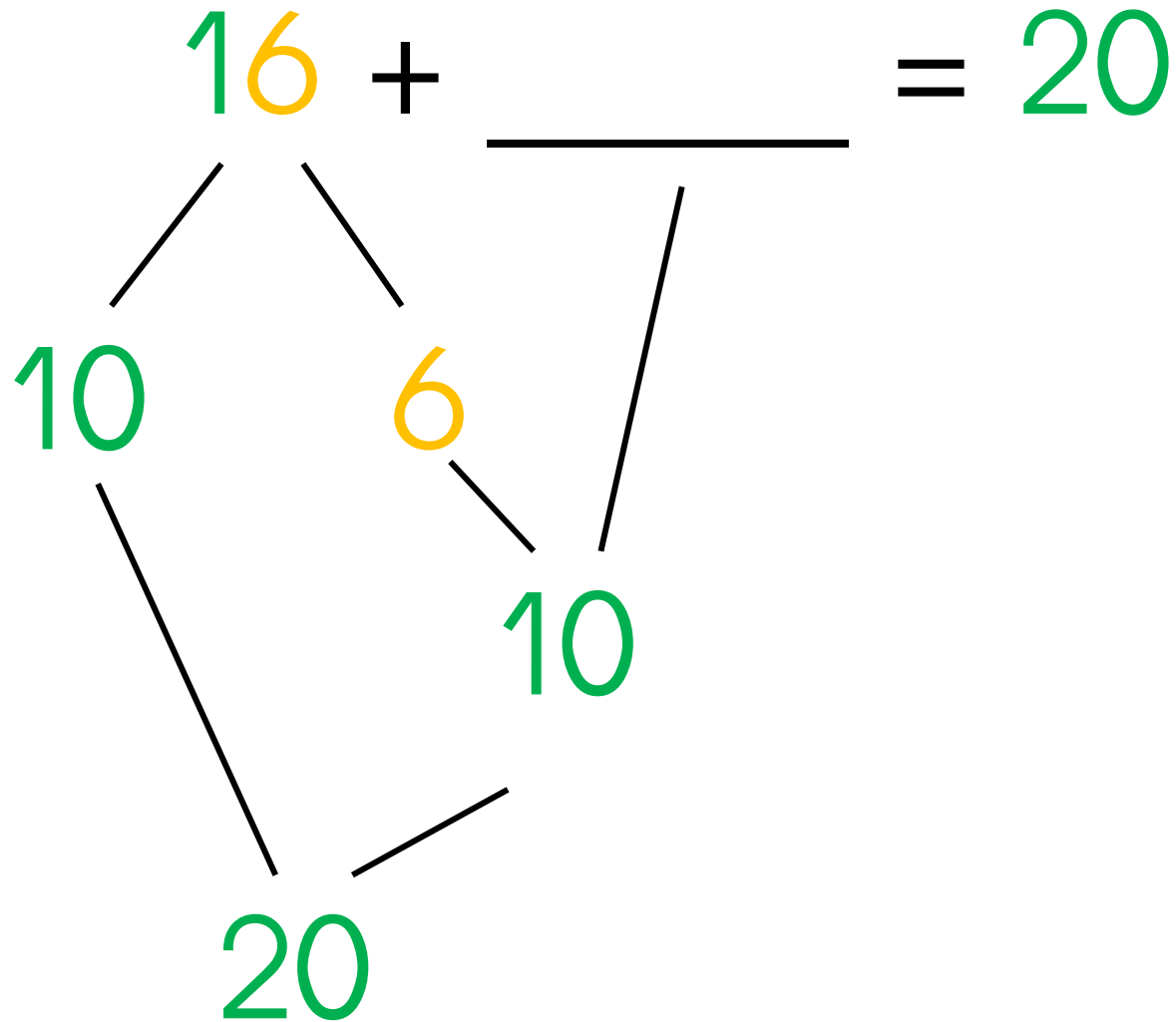


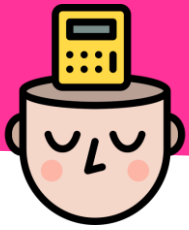
CM20: Trouver le complément à la dizaine supérieure (1 étape)





CM20: Trouver le complément à la dizaine supérieure (1 étape)





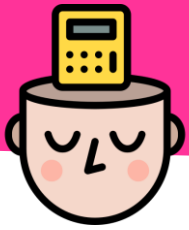
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$16 + 4 = 20$$

Diagram illustrating the addition of 16 and 4 to find the complement to the next ten (20):

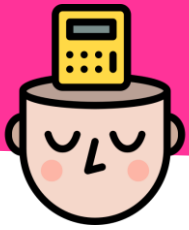
- 16 is decomposed into 10 and 6.
- 4 is added to 6 to form 10.
- The two 10s are then added together to reach 20.

```
graph TD; 16[16] --- 10_1[10]; 16 --- 6[6]; 4[4] --- 10_2[10]; 6 --- 10_2; 10_1 --- 20[20]; 10_2 --- 20;
```



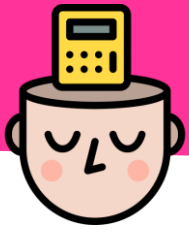
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$27 + \underline{\hspace{2cm}} = 30$$



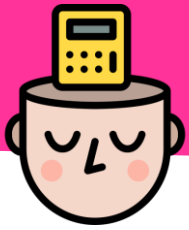
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$27 + \underline{\hspace{2cm}} = 30$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 27 \\ \swarrow \quad \searrow \\ 20 \quad 7 \end{array} + \underline{\hspace{2cm}} = 30$$



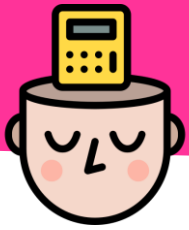
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$27 + \underline{\quad\quad} = 30$$

Diagram illustrating the process of finding the complement to the next ten:

- 27 is decomposed into 20 and 7.
- 20 is added to 10 to reach 30.
- The complement to be added is 10.

```
graph TD; 27 --- 20; 27 --- 7; 20 --- 30; 10 --- 30
```

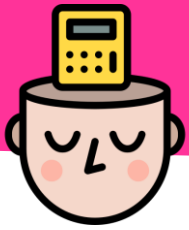


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$27 + \underline{\quad\quad} = 30$$

Diagram illustrating the process of finding the complement to the next ten:

- 27 is decomposed into 20 and 7.
- 7 is further decomposed into 10 and a missing part (represented by a line).
- 20 and 10 are combined to form 30.



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$27 + 3 = 30$$

Diagram illustrating the addition of 27 and 3 to find the complement to the next ten (30):

- 27 is decomposed into 20 and 7.
- 7 and 3 are combined to form 10.
- 20 and 10 are combined to form the final result, 30.



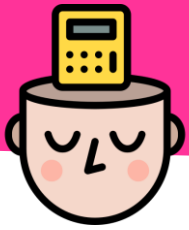
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$32 + \underline{\hspace{2cm}} = 40$$



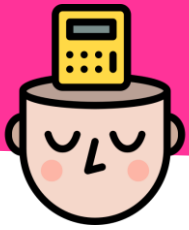
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$32 + \underline{\hspace{2cm}} = 40$$



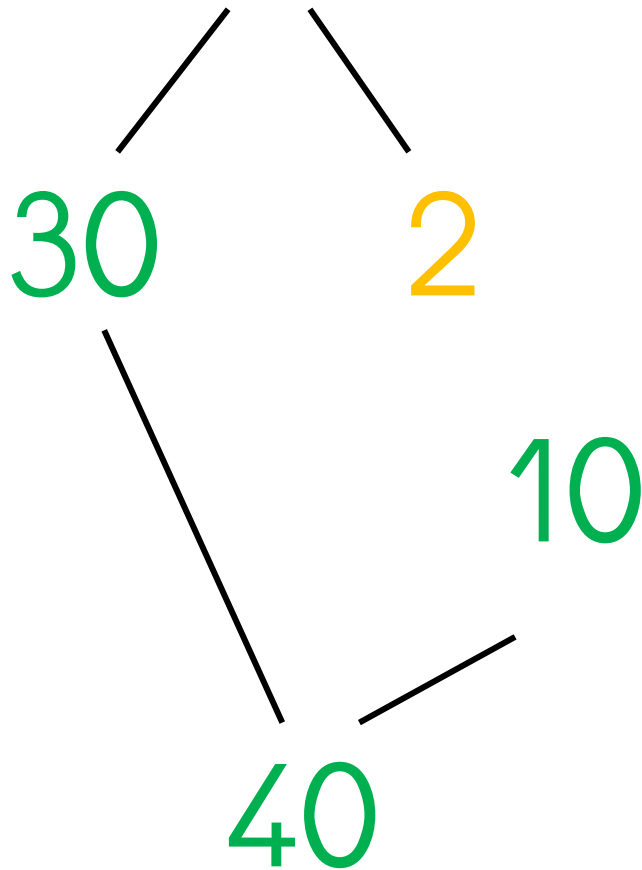
CM20: Trouver le complément à la dizaine supérieure (1 étape)

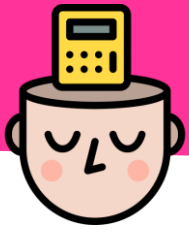
$$\begin{array}{c} 32 \\ \swarrow \quad \searrow \\ 30 \quad 2 \end{array} + \underline{\hspace{2cm}} = 40$$



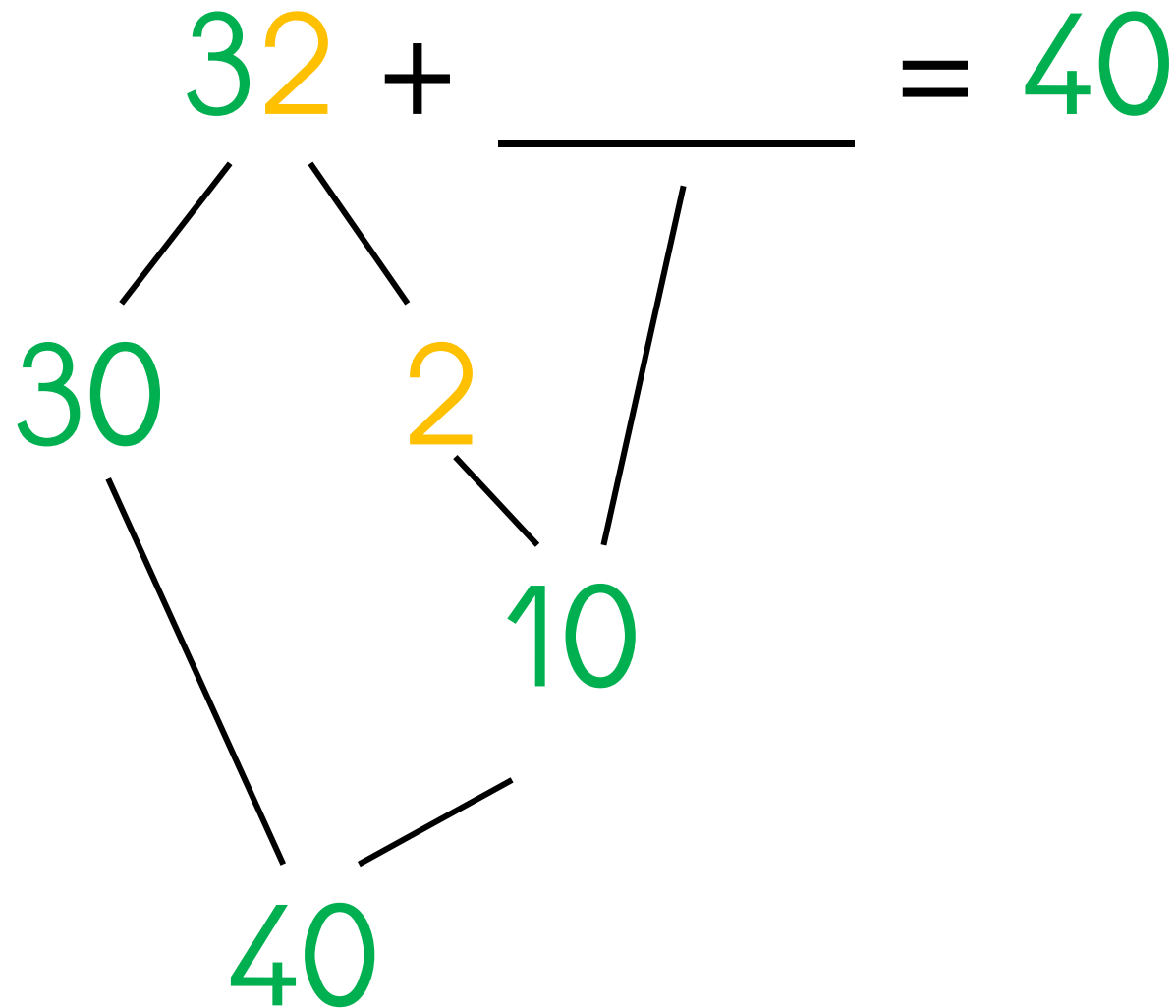
CM20: Trouver le complément à la dizaine supérieure (1 étape)

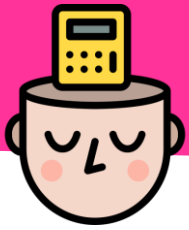
$$32 + \underline{\hspace{2cm}} = 40$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)



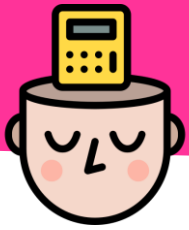


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$32 + 8 = 40$$

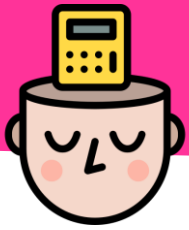
Diagram illustrating the addition process using the complement to the next ten:

- 32 is decomposed into 30 and 2.
- 2 and 8 are combined to form 10.
- 30 and 10 are combined to form the final result, 40.



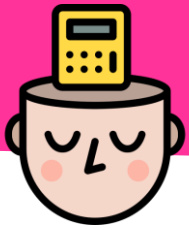
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$49 + \underline{\hspace{2cm}} = 50$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$49 + \underline{\hspace{2cm}} = 50$$



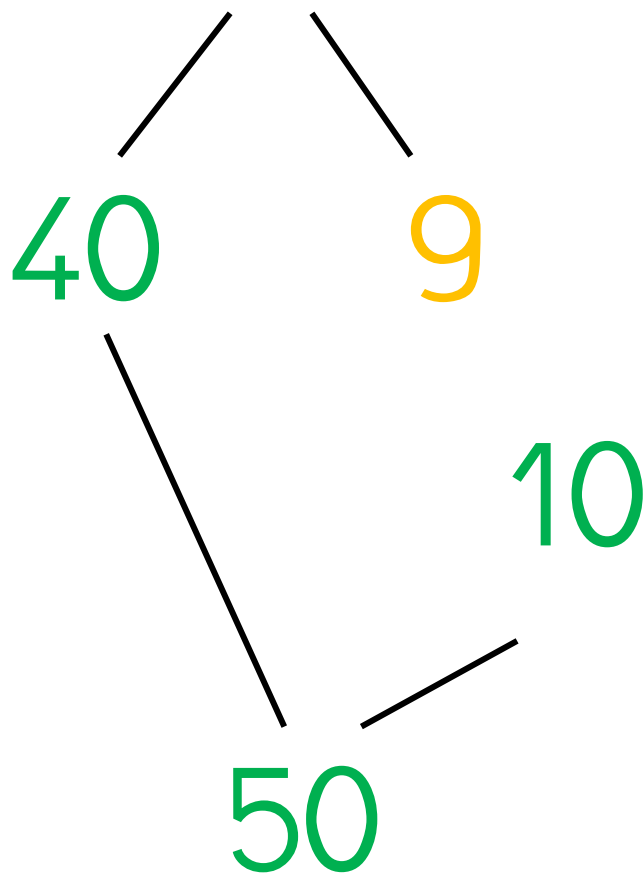
CM20: Trouver le complément à la dizaine supérieure (1 étape)

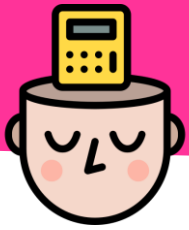
$$\begin{array}{c} 49 \\ \swarrow \quad \searrow \\ 40 \quad 9 \end{array} + \underline{\hspace{2cm}} = 50$$



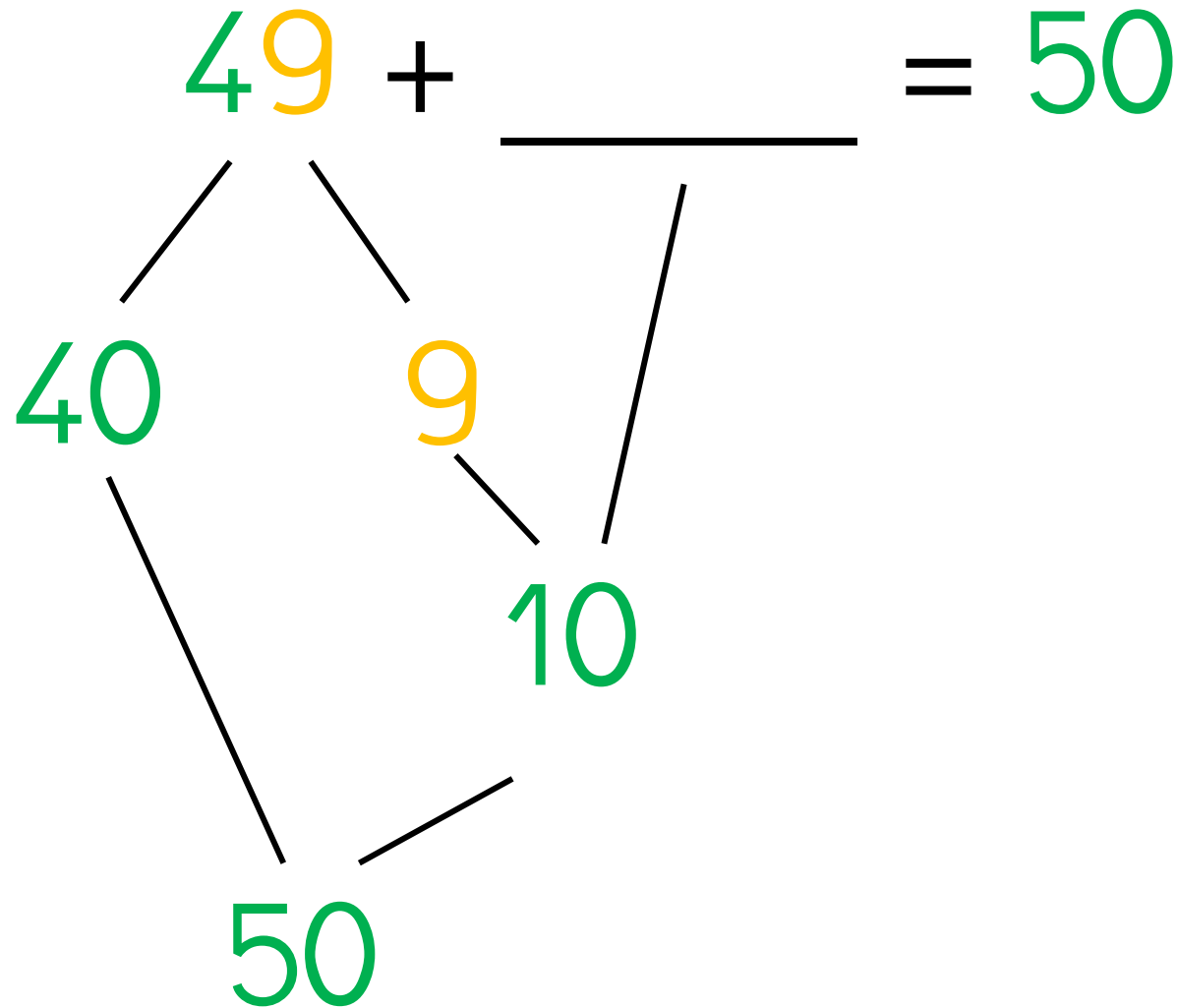
CM20: Trouver le complément à la dizaine supérieure (1 étape)

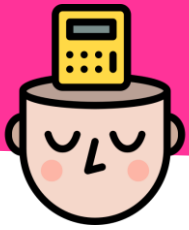
$$49 + \underline{\hspace{2cm}} = 50$$





CM20: Trouver le complément à la dizaine supérieure (1 étape)



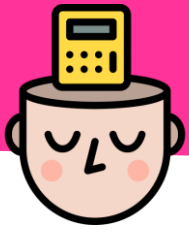


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$49 + \underline{1} = 50$$

Diagram illustrating the process of finding the complement to the next ten:

- 49 is decomposed into 40 and 9.
- 9 is decomposed into 10 and 1.
- 40 and 10 are added to reach 50.



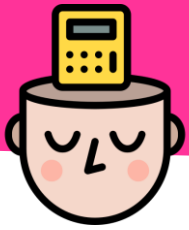
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$54 + \underline{\hspace{2cm}} = 60$$



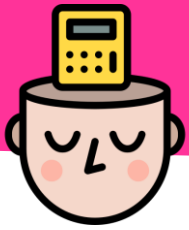
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$54 + \underline{\hspace{2cm}} = 60$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 54 \\ \swarrow \quad \searrow \\ 50 \quad 4 \end{array} + \underline{\hspace{2cm}} = 60$$



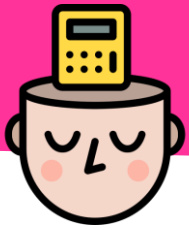
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$54 + \underline{\quad\quad} = 60$$

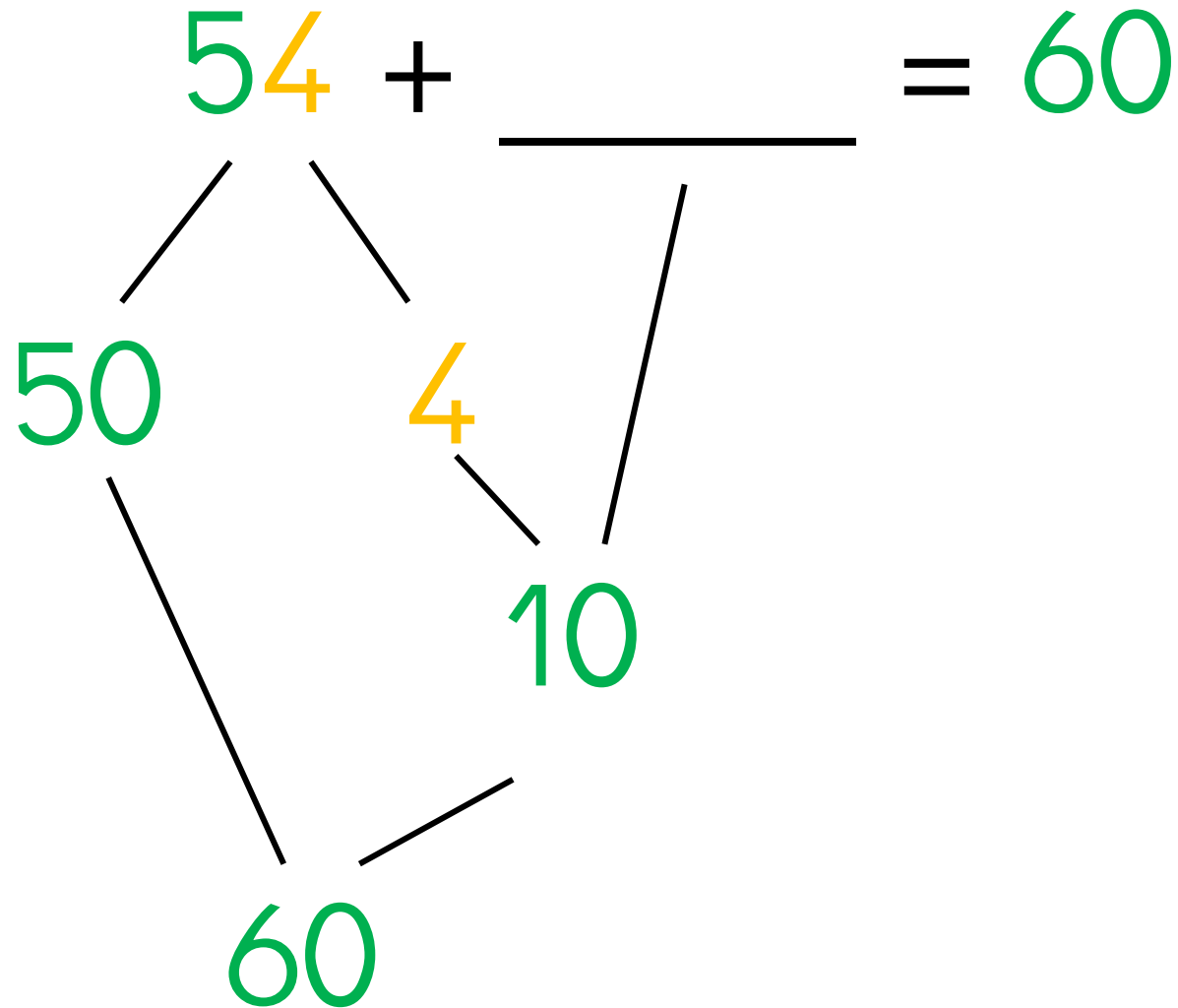
Diagram illustrating the process of finding the complement to the next ten:

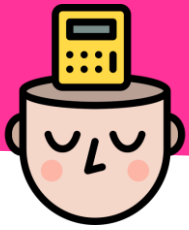
- 54 is decomposed into 50 and 4.
- 50 is added to 10 to reach 60.
- The complement to 60 is 10.

The final result is 60.



CM20: Trouver le complément à la dizaine supérieure (1 étape)





CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$54 + 6 = 60$$

Diagram illustrating the calculation of the complement to the next ten (10):

- 54 is decomposed into 50 and 4.
- 4 and 6 are combined to form 10.
- 50 and 10 are combined to form 60.

```
graph TD; 54 --> 50; 54 --> 4; 4 --> 10; 6 --> 10; 50 --> 60; 10 --> 60
```



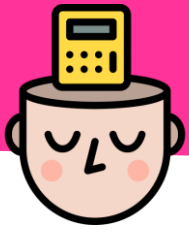
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$68 + \underline{\hspace{2cm}} = 70$$



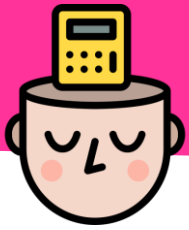
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$68 + \underline{\hspace{2cm}} = 70$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 68 \\ \swarrow \quad \searrow \\ 60 \quad 8 \end{array} + \underline{\hspace{2cm}} = 70$$



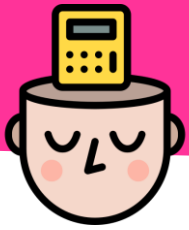
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$68 + \underline{\quad\quad} = 70$$

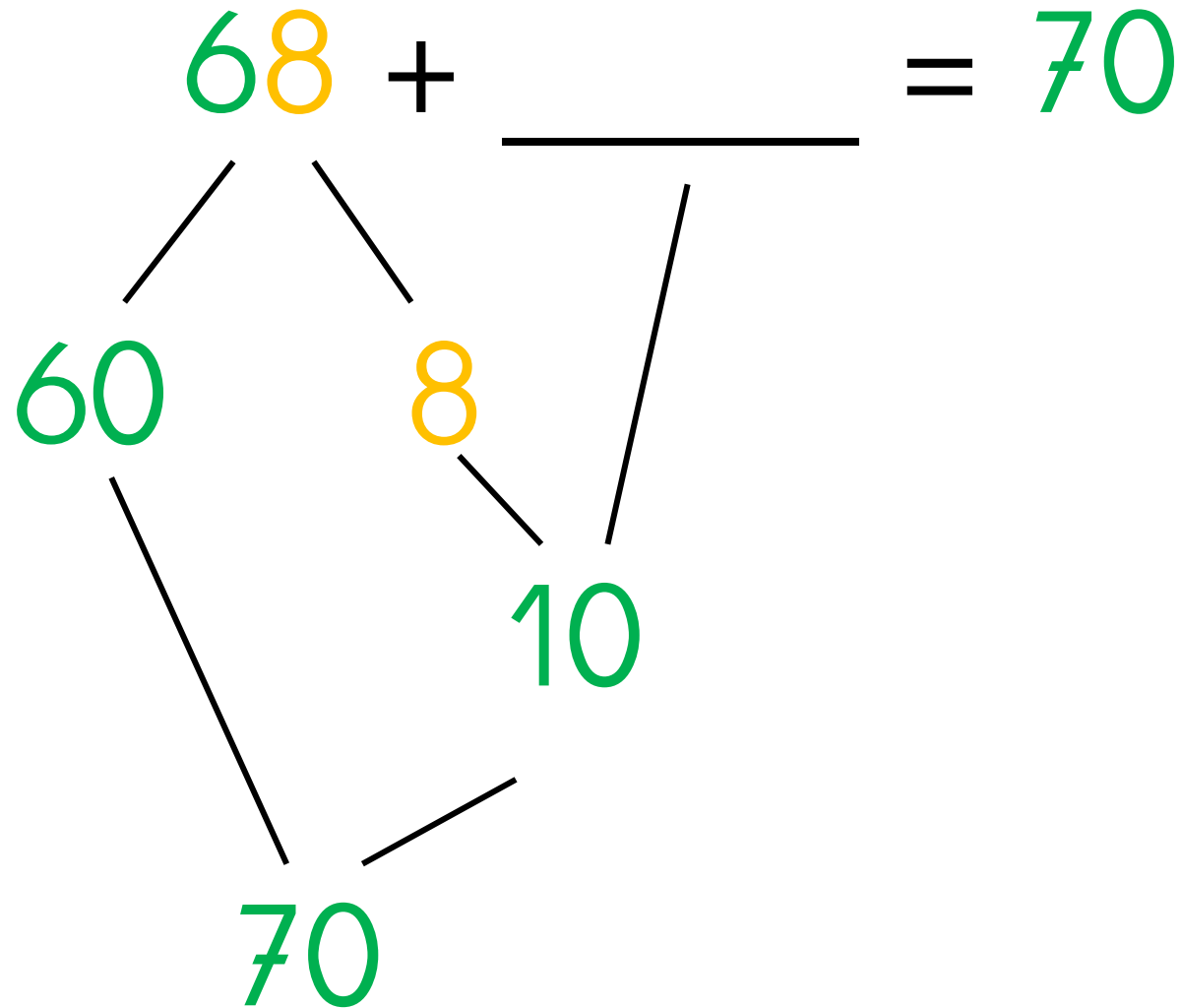
Diagram illustrating the process of finding the complement to the next ten:

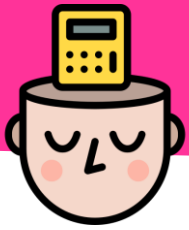
- 68 is decomposed into 60 and 8.
- 60 is added to 10 to reach 70.
- The complement to 70 is 10.

```
graph TD; 68 --> 60; 68 --> 8; 60 --> 70; 10 --> 70;
```



CM20: Trouver le complément à la dizaine supérieure (1 étape)



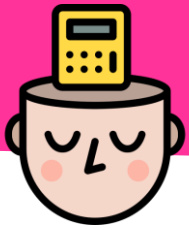


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$68 + \underline{2} = 70$$

Diagram illustrating the process of finding the complement to the next ten:

- 68 is decomposed into 60 and 8.
- 8 is decomposed into 10 and 2.
- 60 and 10 are combined to form 70.



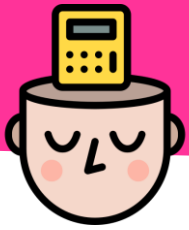
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$93 + \underline{\hspace{2cm}} = 100$$



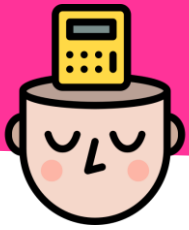
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$93 + \underline{\hspace{2cm}} = 100$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 93 \\ \swarrow \quad \searrow \\ 90 \quad 3 \end{array} + \underline{\hspace{2cm}} = 100$$

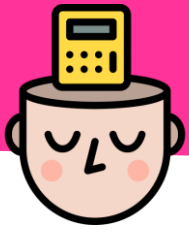


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$93 + \underline{\hspace{2cm}} = 100$$

Diagram illustrating the decomposition of 93 into 90 and 3, and the addition of 10 to reach 100.

```
graph TD; 93 --> 90; 93 --> 3; 90 --> 100; 10 --> 100;
```



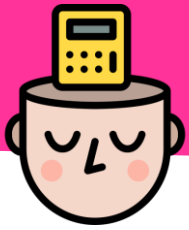
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$93 + \underline{\quad\quad} = 100$$

Diagram illustrating the process of finding the complement to the next ten (100):

- 93 is decomposed into 90 and 3.
- 3 is added to 10 to form 13.
- 90 and 10 are added to form 100.

The final result is 100.



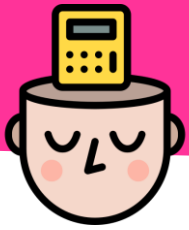
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$93 + \underline{7} = 100$$

Diagram illustrating the process of finding the complement to the next ten (100):

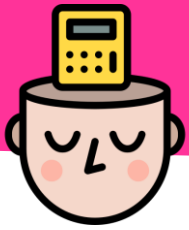
- 93 is decomposed into 90 and 3.
- 3 and 7 are combined to form 10.
- 90 and 10 are combined to form 100.

```
graph TD; 93 --> 90; 93 --> 3; 3 --> 10; 7 --> 10; 90 --> 100; 10 --> 100
```



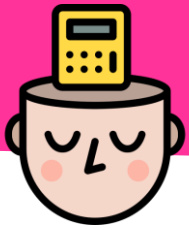
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$115 + \underline{\hspace{2cm}} = 120$$



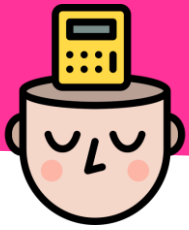
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$115 + \underline{\hspace{2cm}} = 120$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 115 \\ \swarrow \quad \searrow \\ 110 \quad 5 \end{array} + \underline{\hspace{2cm}} = 120$$

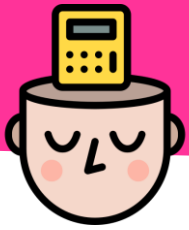


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$115 + \underline{\hspace{2cm}} = 120$$

Diagram illustrating the process of finding the complement to the next ten:

- 115 is decomposed into 110 and 5.
- 110 is further decomposed into 120 and 10.
- The final result is 120.

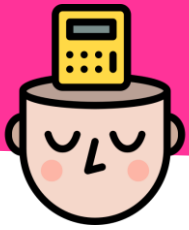


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$115 + \underline{\quad\quad} = 120$$

Diagram illustrating the process of finding the complement to the next ten (120) for the number 115:

- 115 is decomposed into 110 and 5.
- 110 is further decomposed into 100 and 10.
- The 5 is added to the 10 to form 15.
- The 15 is then added to the 100 to reach the final result, 115.



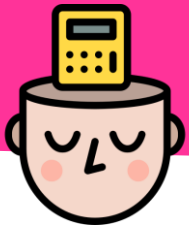
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{r} 115 + 5 = 120 \\ \hline \end{array}$$

Diagram illustrating the addition process:

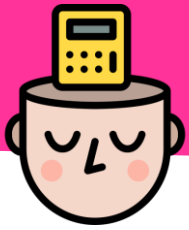
- 115 is decomposed into 110 and 5.
- 5 is added to 110 to get 115.
- 115 is then added to 5 to get 120.

The final result is 120.



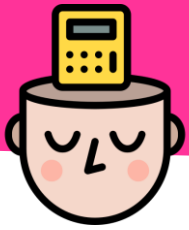
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$136 + \underline{\hspace{2cm}} = 140$$



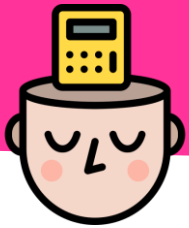
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$136 + \underline{\hspace{2cm}} = 140$$



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$\begin{array}{c} 136 \\ \swarrow \quad \searrow \\ 130 \quad 6 \end{array} + \underline{\hspace{2cm}} = 140$$



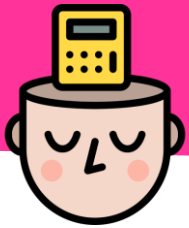
CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$136 + \underline{\hspace{2cm}} = 140$$

Diagram illustrating the steps to find the complement to the next ten:

- 136 is decomposed into 130 and 6.
- 130 is decomposed into 140 and 10.

The final result is 140.

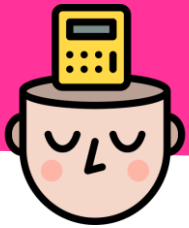


CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$136 + \underline{\quad\quad} = 140$$

Diagram illustrating the process of finding the complement to the next ten:

- 136 is decomposed into 130 and 6.
- 6 is decomposed into 10 and a missing part (represented by a line).
- 130 and 10 are combined to form 140.



CM20: Trouver le complément à la dizaine supérieure (1 étape)

$$136 + \underline{4} = 140$$

Diagram illustrating the addition of 4 to 136 to reach the next ten (140):

- 136 is decomposed into 130 and 6.
- 6 and 4 are combined to form 10.
- 130 and 10 are combined to form 140.