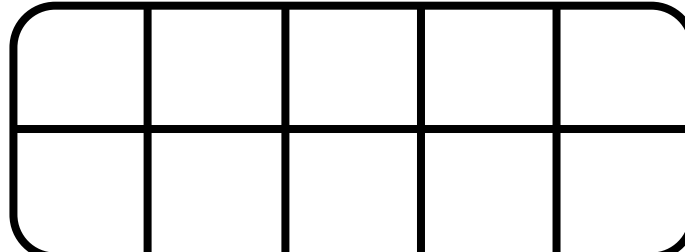
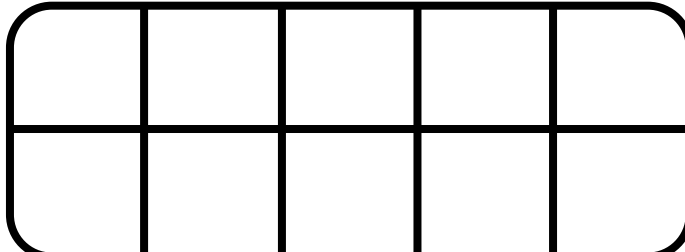
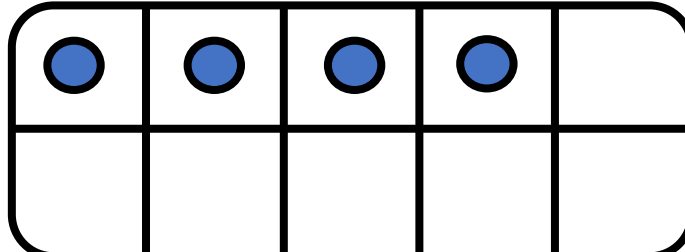
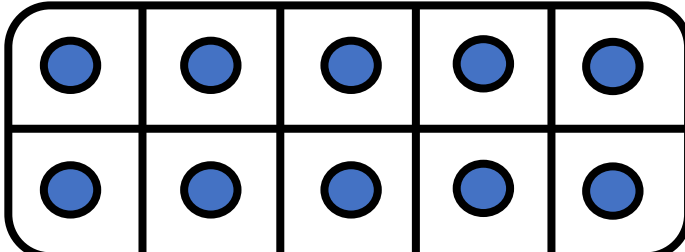




CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?



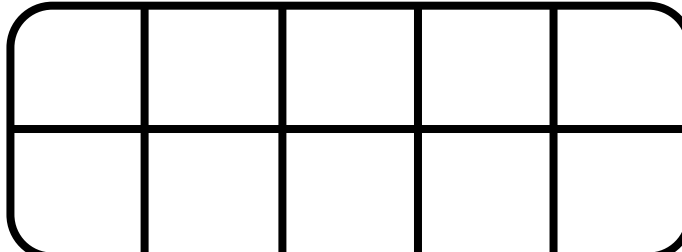
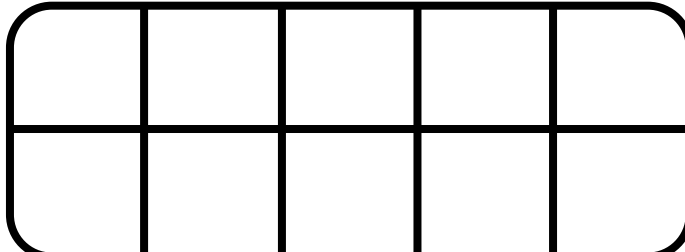
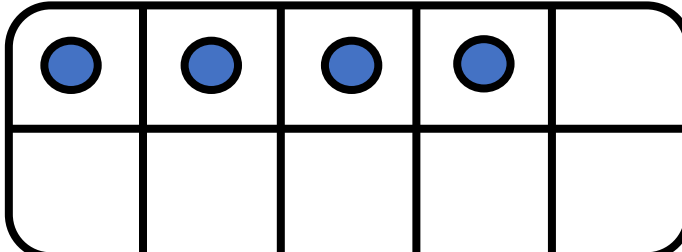
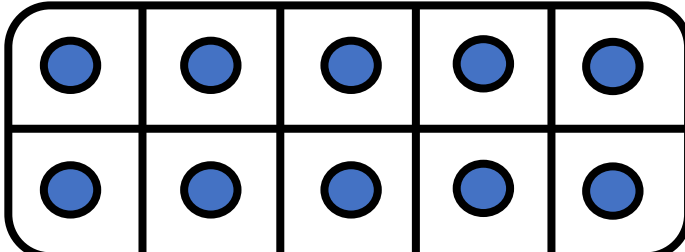
$$14 + 14 = \underline{\hspace{2cm}}$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?



$14 + 14 =$

$10 + 4$

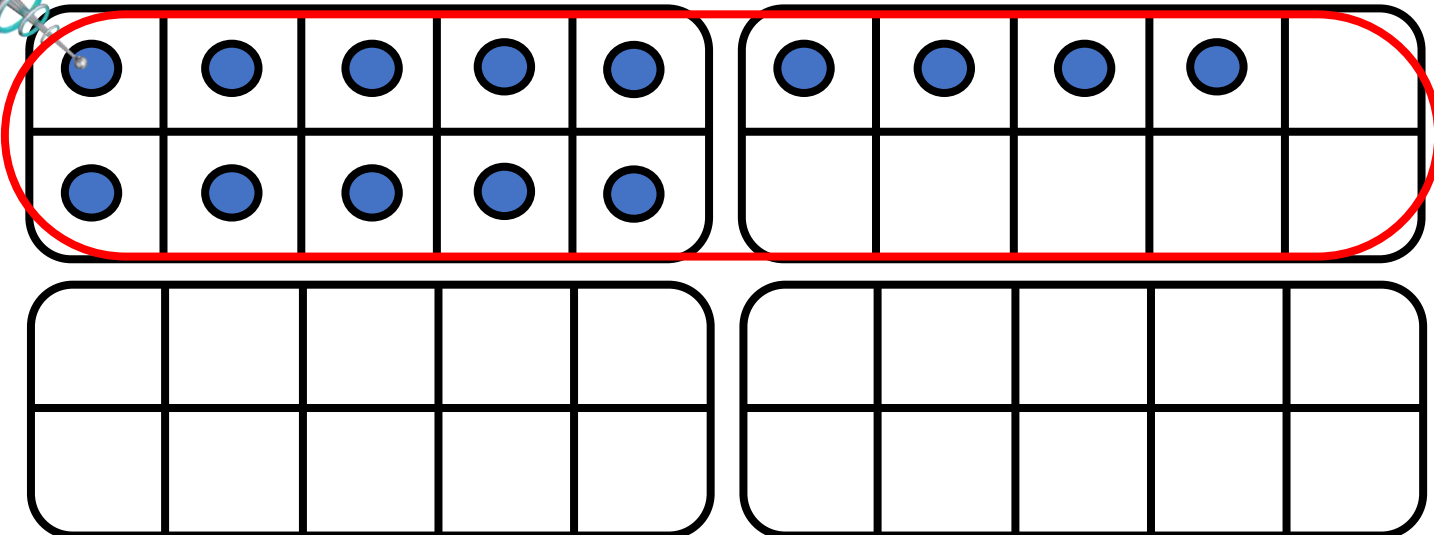
A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 14 ?



$$14 + 14 = \underline{\hspace{2cm}}$$

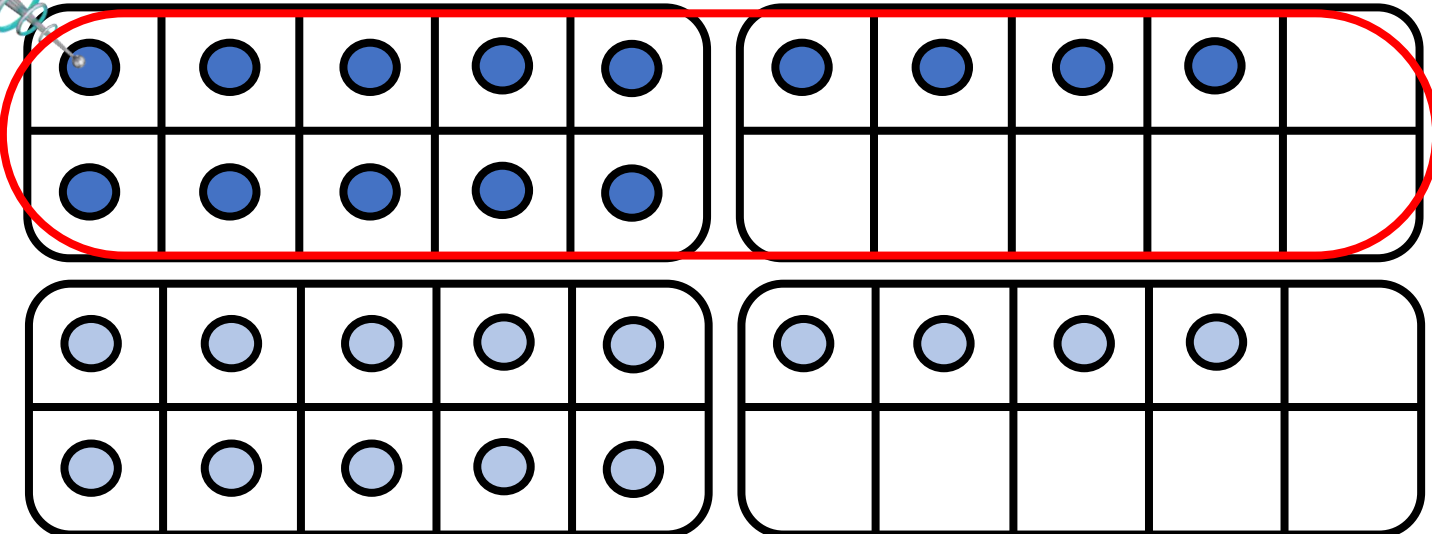
$$10 + 4 +$$



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 14 ?



$$14 + 14 = \underline{\quad}$$

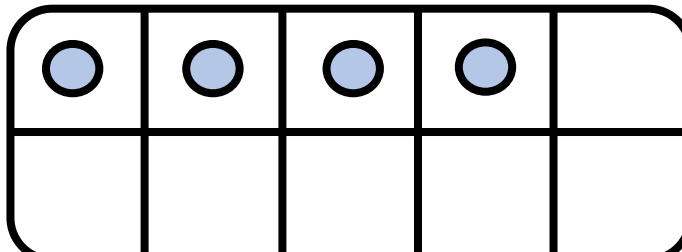
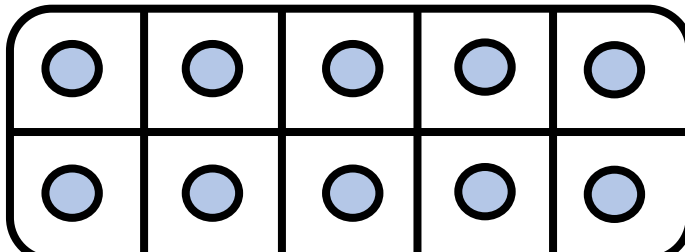
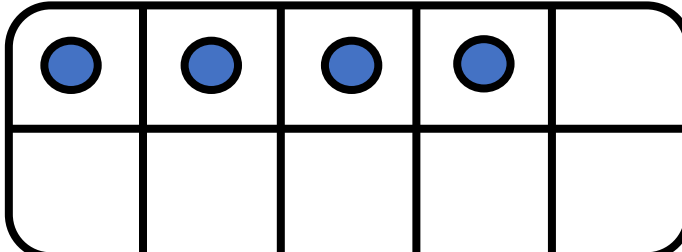
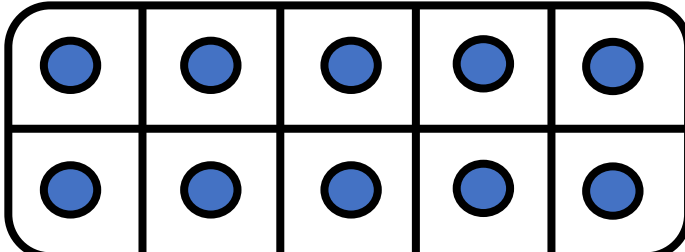
$$10 + 4 + 10 + 4$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?



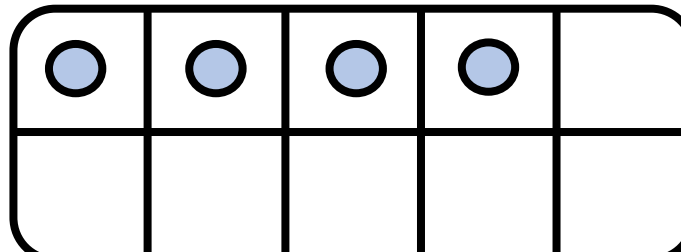
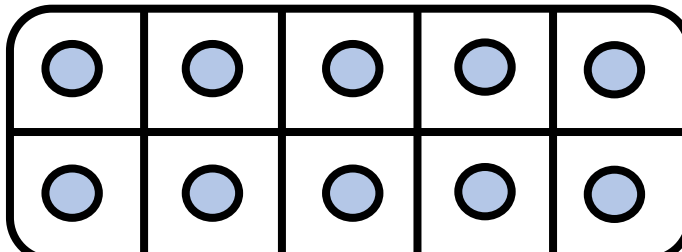
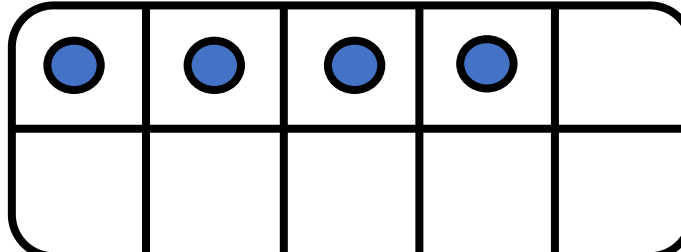
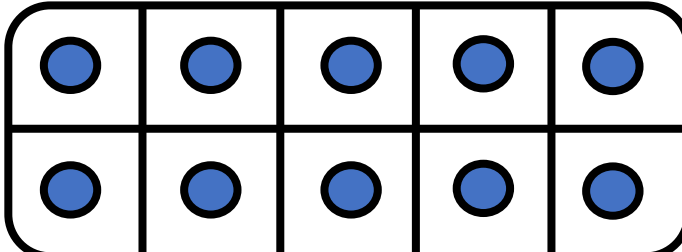
$$14 + 14 = \underline{\hspace{2cm}}$$

$$10 + 4 + 10 + 4 = 20$$



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?



$$14 + 14 =$$

$$10 + 4 + 10 + 4$$

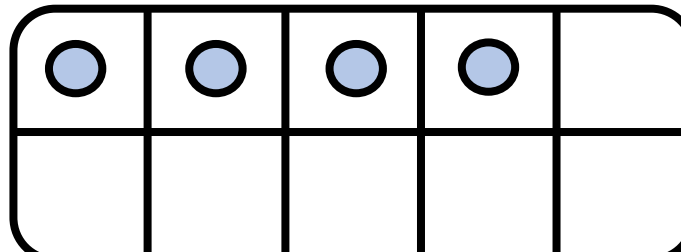
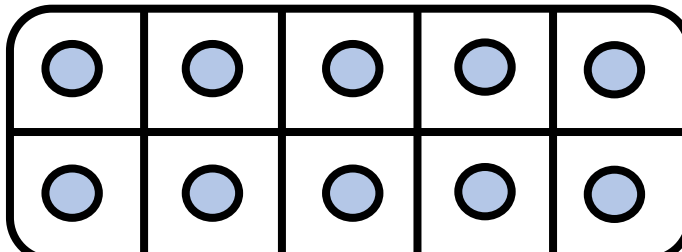
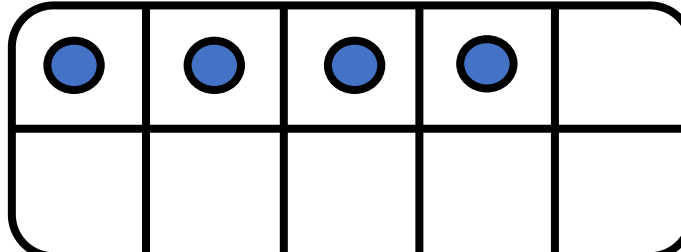
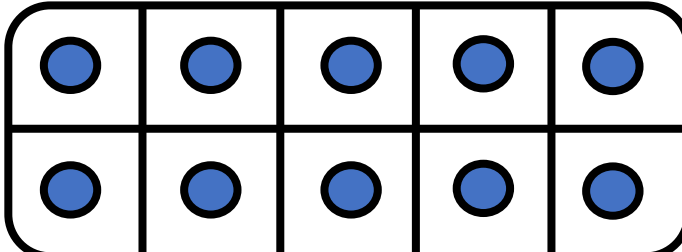
~~10 + 4~~ ~~10 + 4~~

$$20 + 8$$



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?

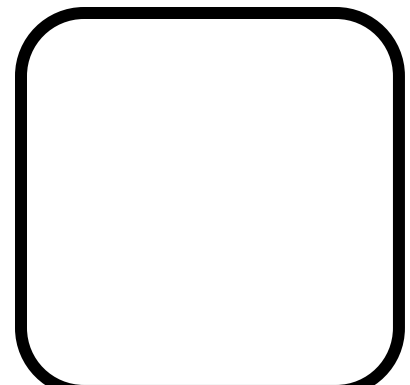


$$14 + 14 = \underline{\underline{28}}$$

$$10 + 4 + 10 + 4$$

20 + 8

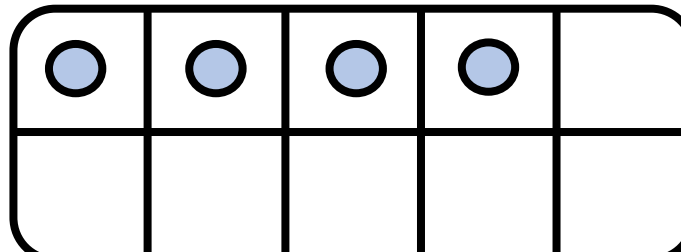
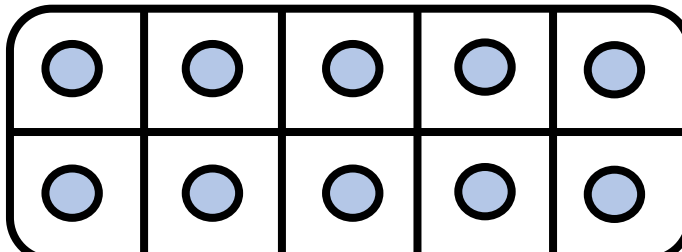
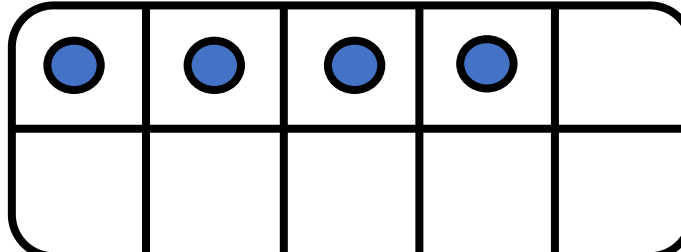
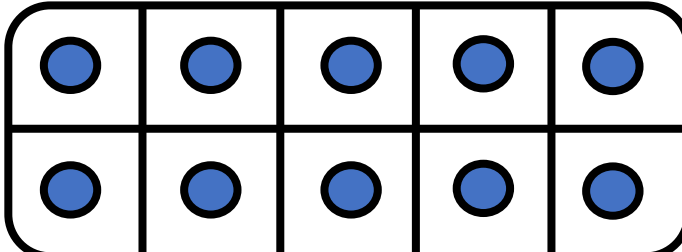
Diagram showing the decomposition of 14 into 10 + 4, and then the sum of two 14s into two 10s and two 4s, which is then simplified to 20 + 8.





CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 14 ?



$$14 + 14 = \underline{\quad 28 \quad}$$

$$10 + 4 + 10 + 4$$

~~10 + 4~~ ~~10 + 4~~

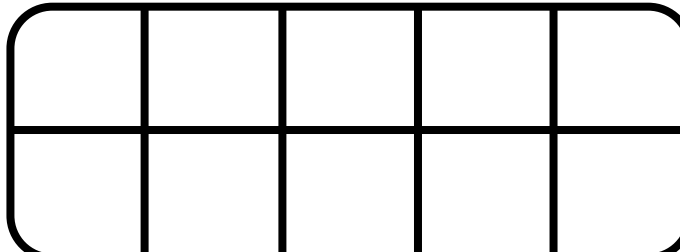
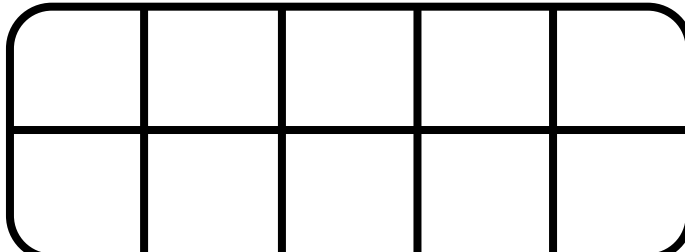
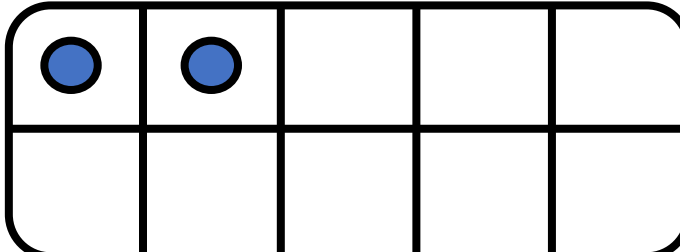
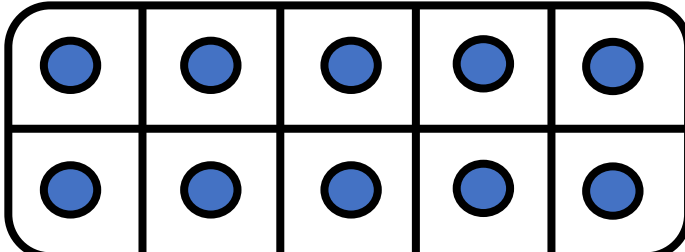
$20 + 8$

28



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



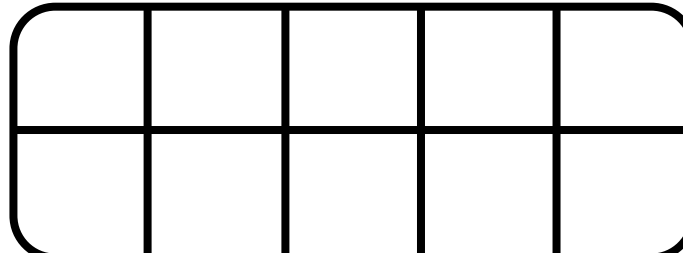
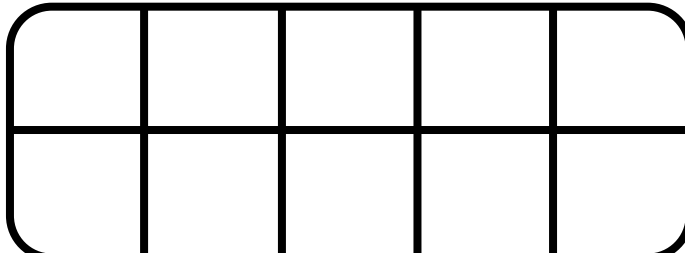
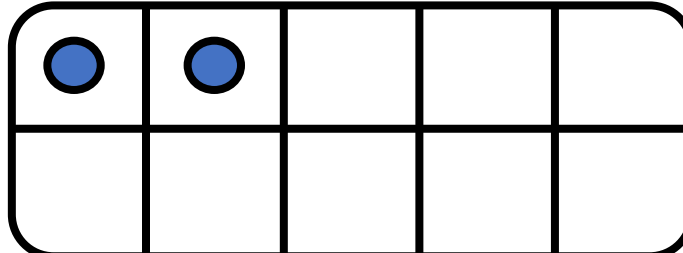
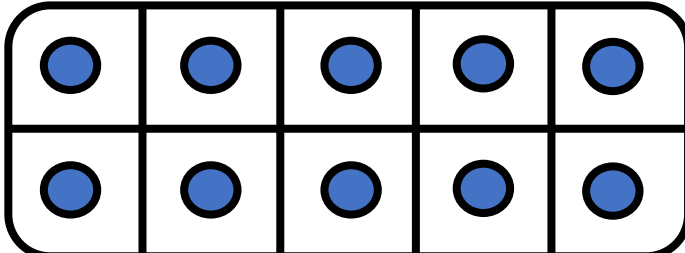
$$12 + 12 = \underline{\hspace{2cm}}$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



$$12 + 12 = \underline{\hspace{2cm}}$$

$$10 + 2$$

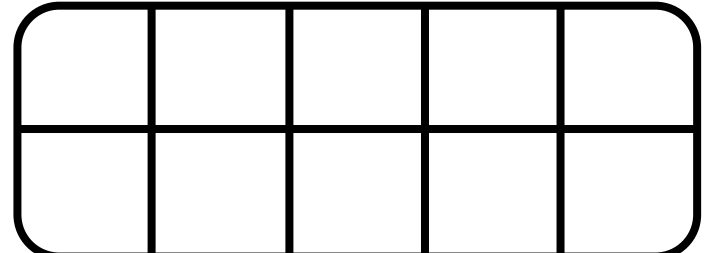
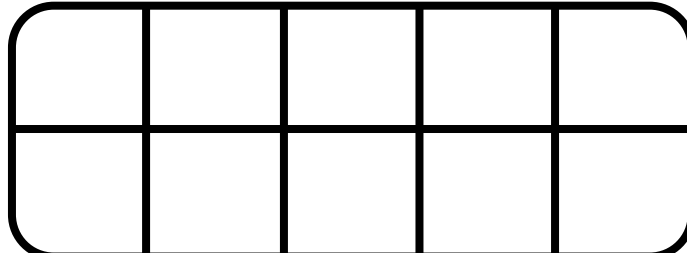
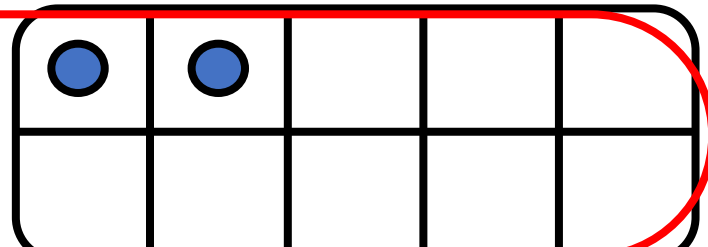
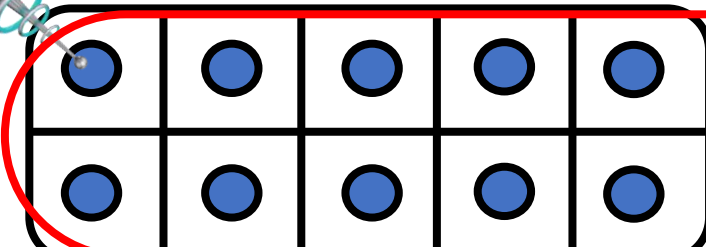
A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 12 ?



$$12 + 12 = \underline{\hspace{2cm}}$$

$$10 + 2 +$$

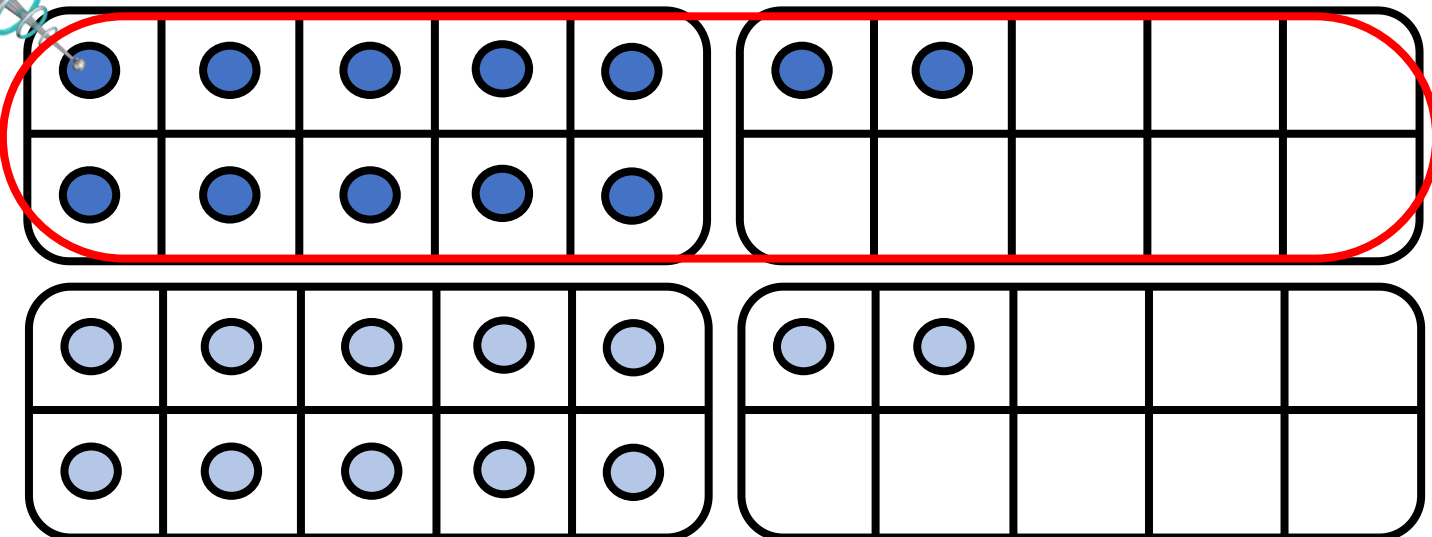
A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 12 ?



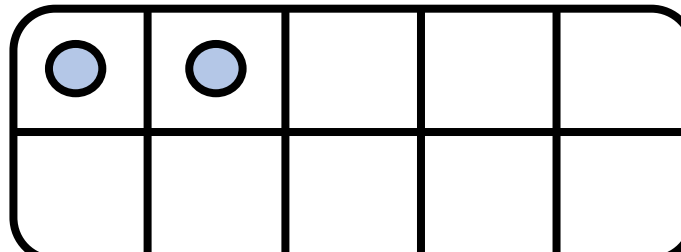
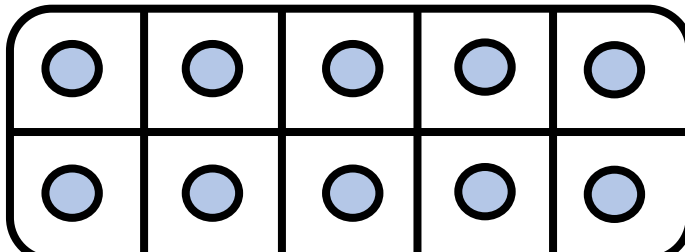
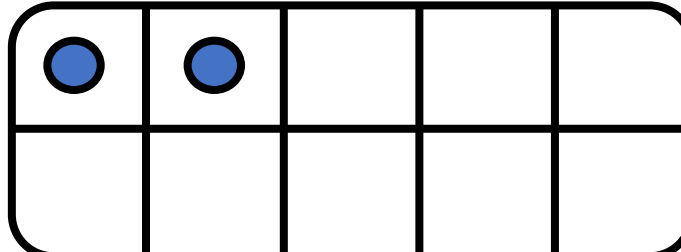
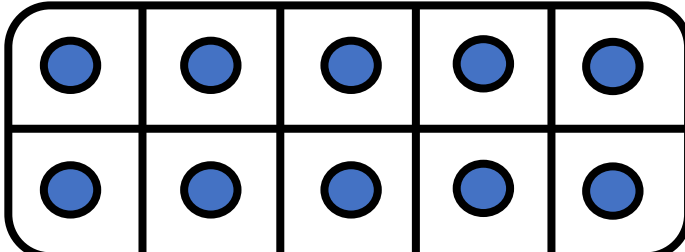
$$12 + 12 = \underline{\hspace{2cm}}$$

$$10 + 2 + 10 + 2$$



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



$$12 + 12 = \underline{\hspace{2cm}}$$

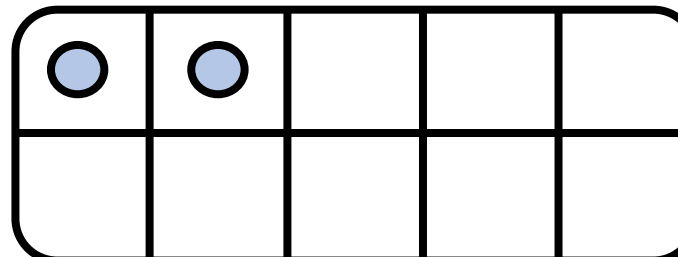
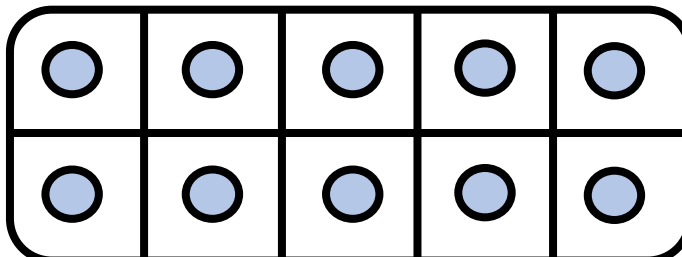
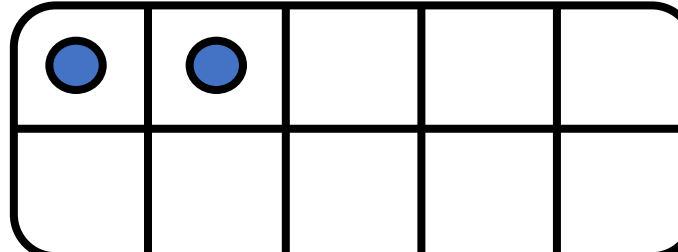
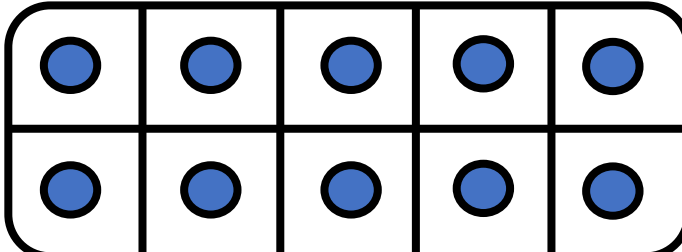
$$10 + 2 + 10 + 2 = 20$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



$$12 + 12 = \underline{\hspace{2cm}}$$

$$10 + 2 + 10 + 2$$

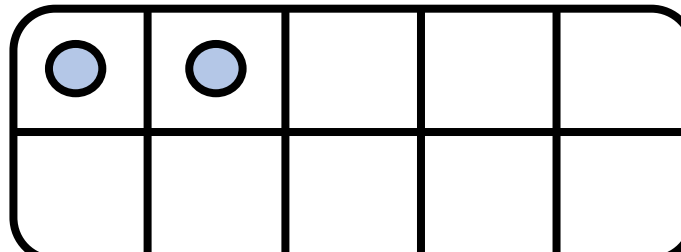
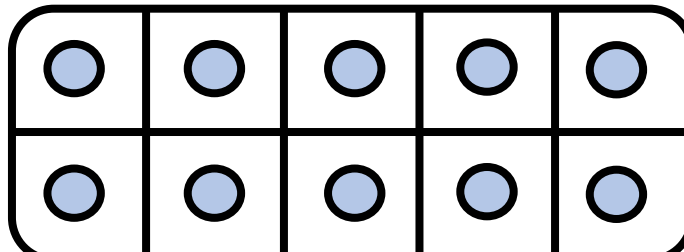
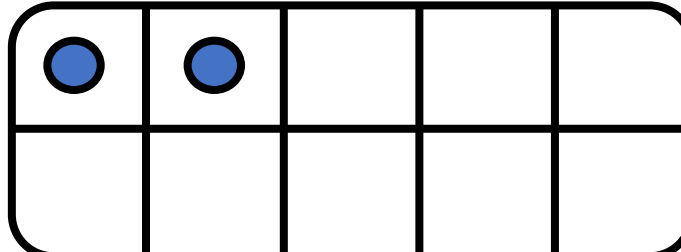
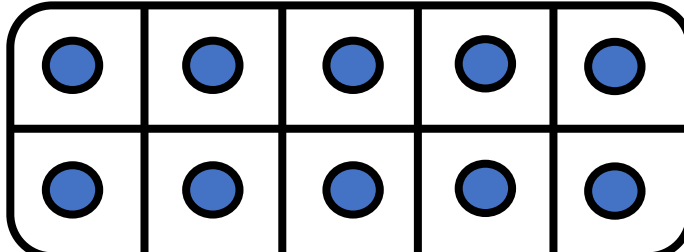
~~10 + 2~~ ~~10 + 2~~

$$20 + 4$$



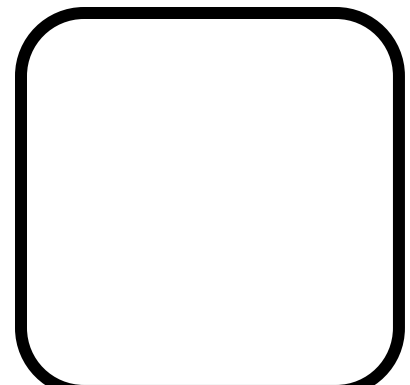
CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



$$12 + 12 = \underline{\underline{24}}$$

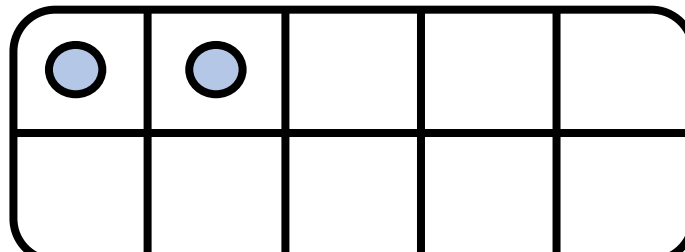
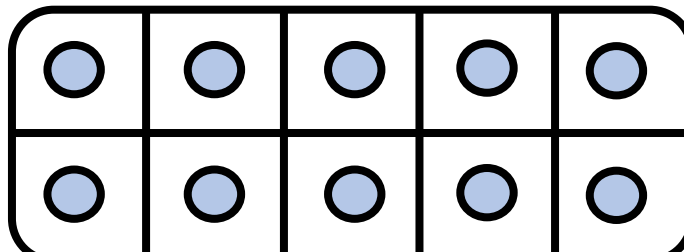
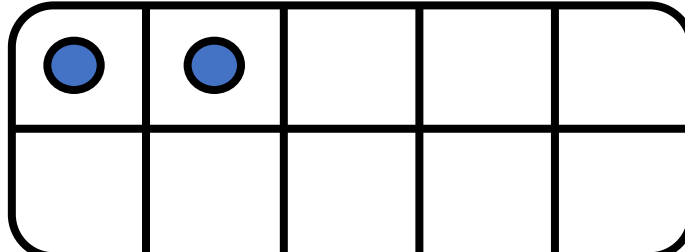
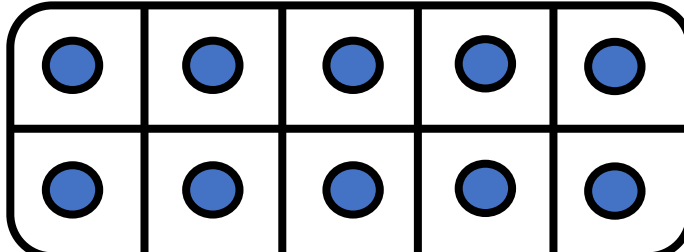
$$\begin{array}{r} 10 + 2 + 10 + 2 \\ \hline 20 + 4 \end{array}$$





CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 12 ?



$$12 + 12 = \underline{\underline{24}}$$

$$10 + 2 + 10 + 2$$

$\cancel{+ 2}$

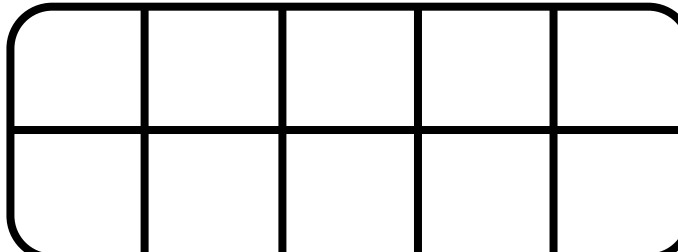
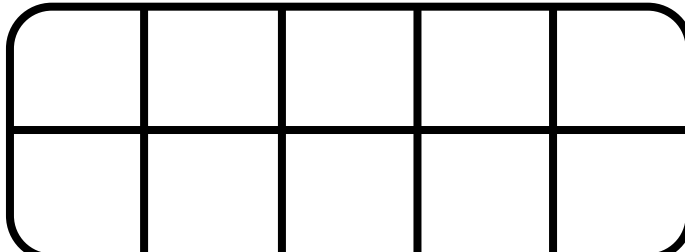
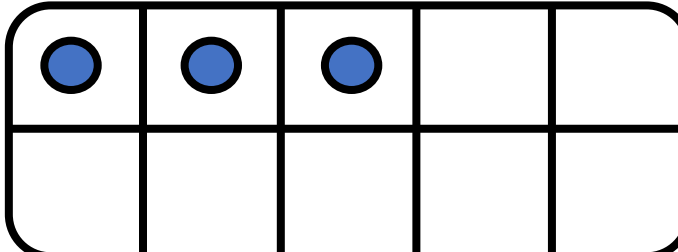
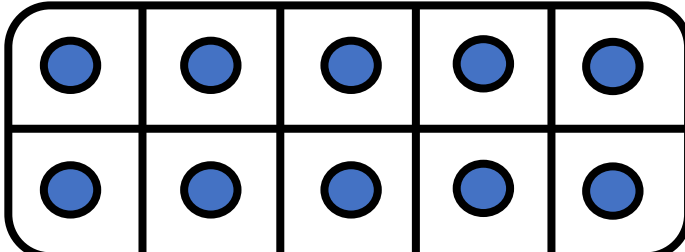
$$20 + 4$$

24



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?

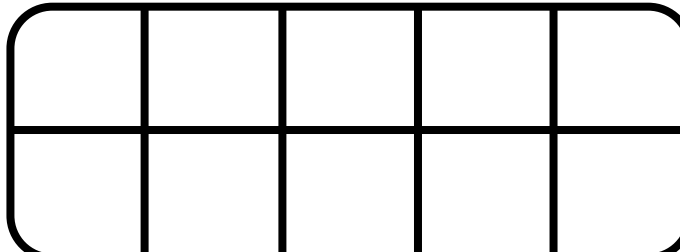
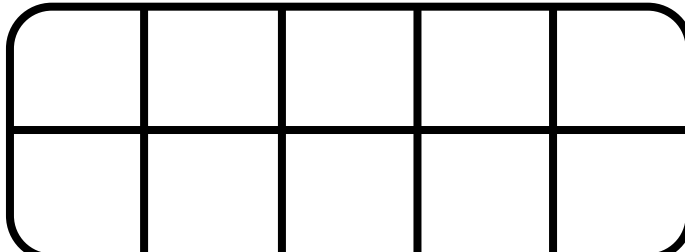
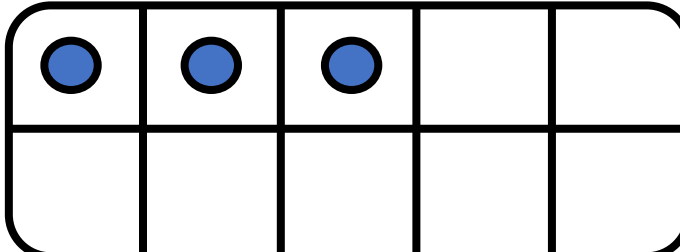
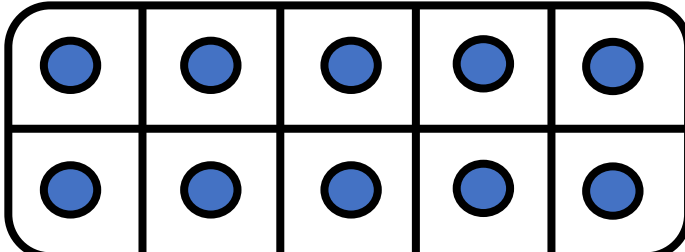


$13 + 13 = \underline{\hspace{2cm}}$



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?



$$13 + 13 = \underline{\hspace{2cm}}$$

$$10 + 3$$

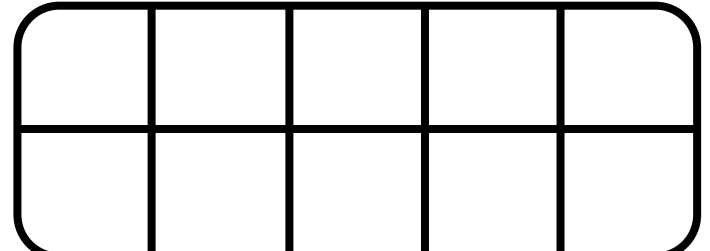
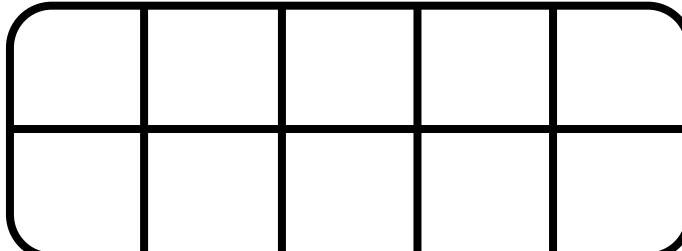
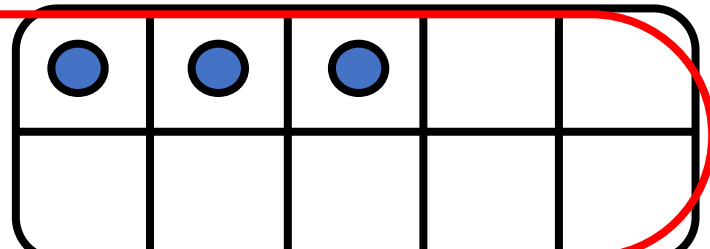
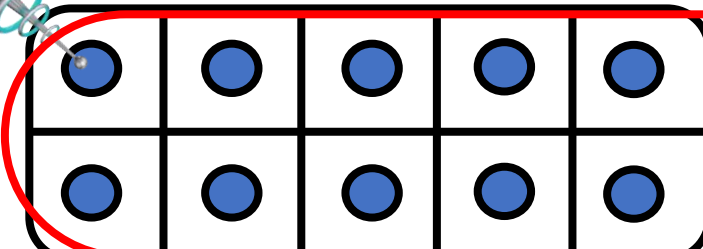
A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 13 ?



$$13 + 13 = \underline{\quad}$$

$$10 + 3 +$$

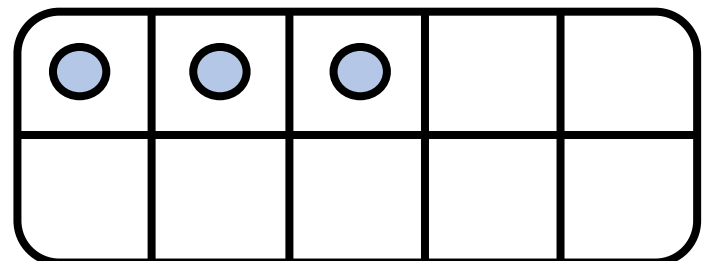
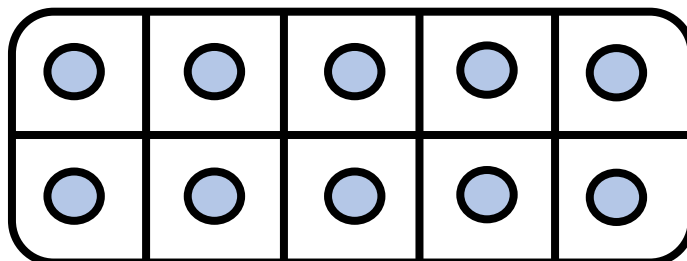
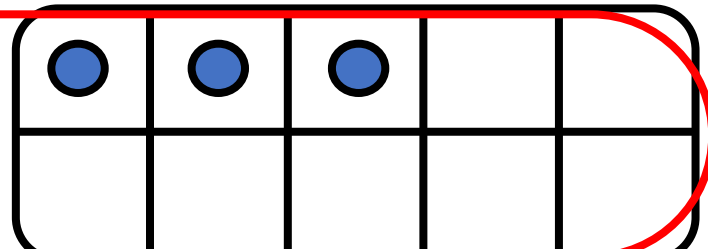
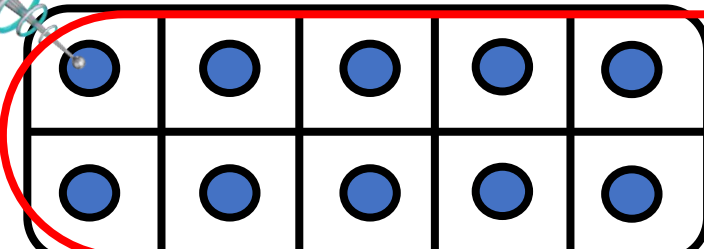
A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 13 ?



$$13 + 13 = \underline{\hspace{2cm}}$$

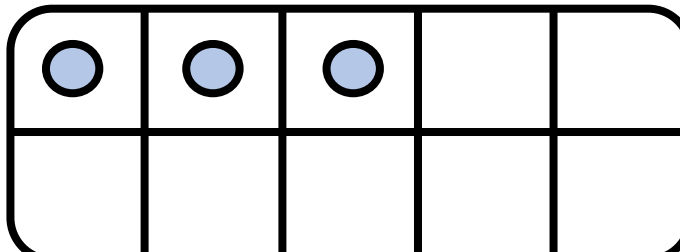
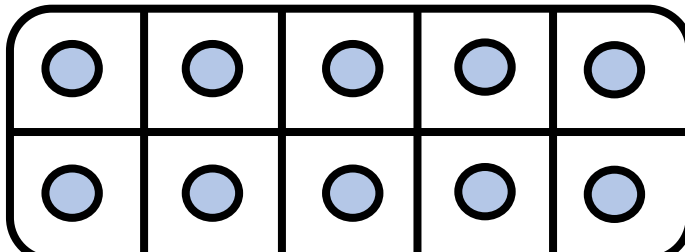
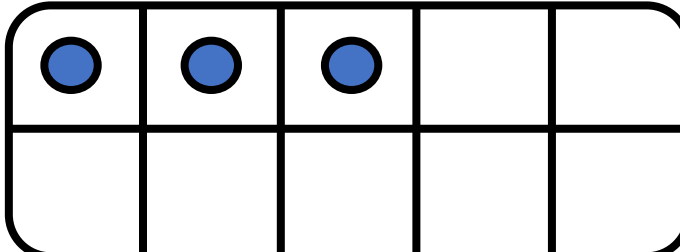
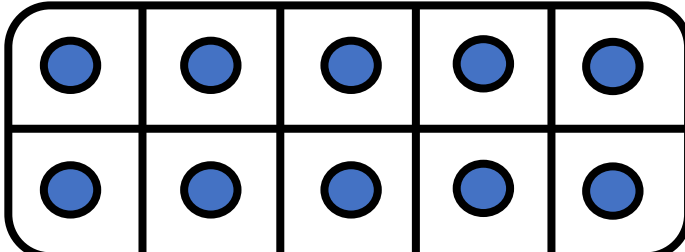
$$10 + 3 + 10 + 3$$

A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?



$$13 + 13 = \underline{\hspace{2cm}}$$

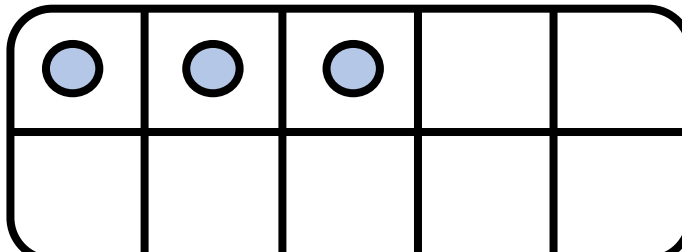
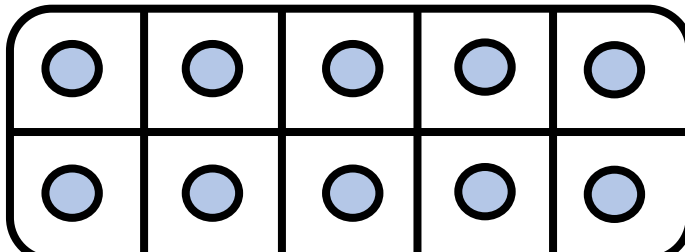
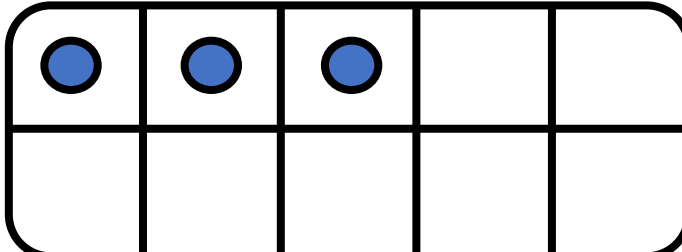
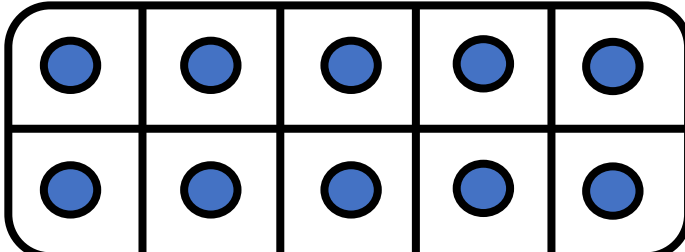
$$10 + 3 + 10 + 3 = 20$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?



$$13 + 13 = \underline{\hspace{2cm}}$$

$$10 + 3 + 10 + 3$$

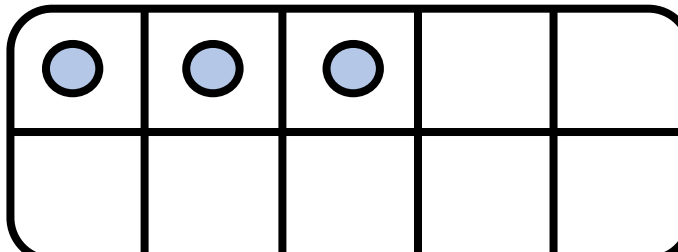
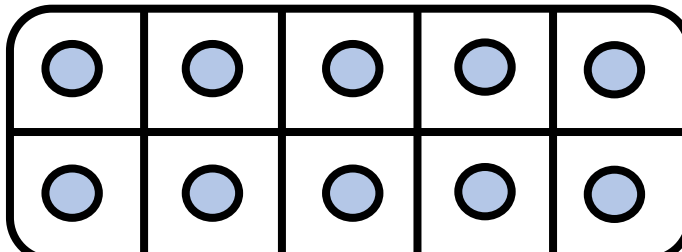
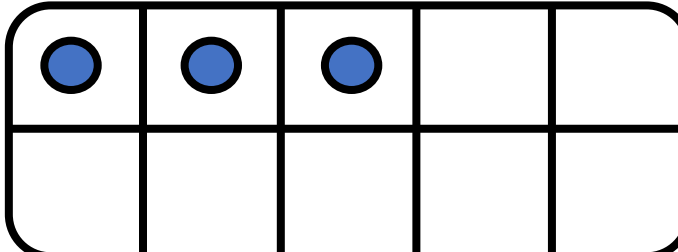
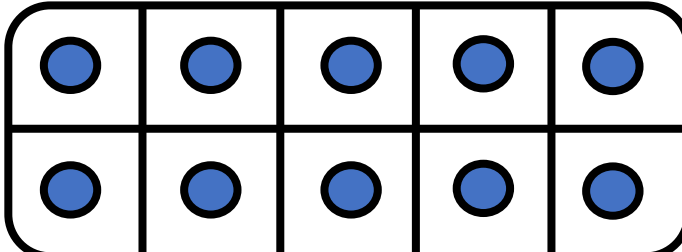
~~10 + 3~~ ~~10 + 3~~

$$20 + 6$$



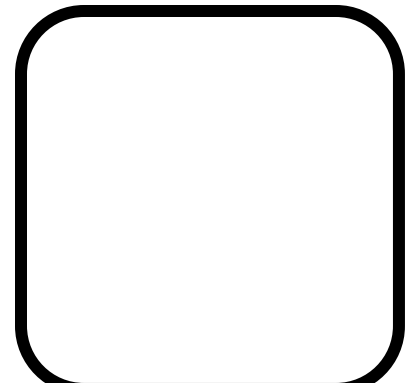
CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?



$$13 + 13 = \underline{\underline{26}}$$

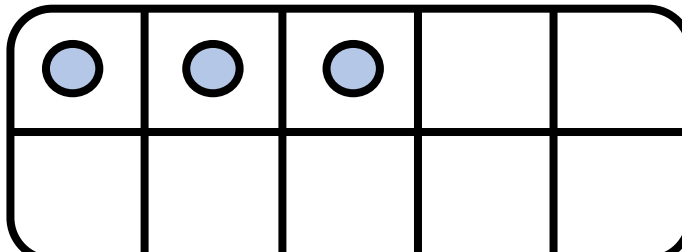
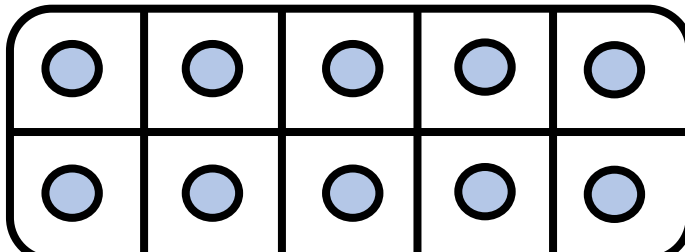
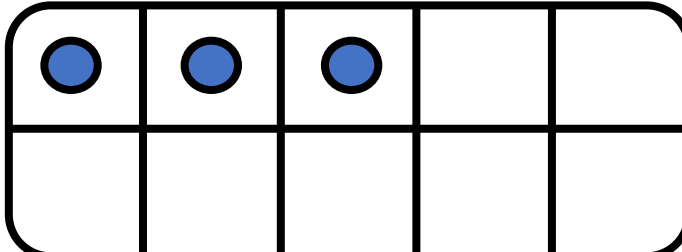
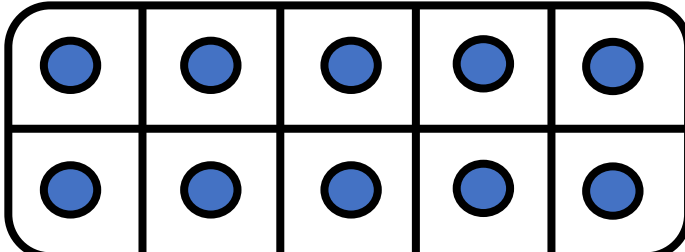
$$\begin{array}{r} 10 + 3 + 10 + 3 \\ \hline 20 + 6 \end{array}$$





CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 13 ?



$$13 + 13 = \underline{\underline{26}}$$

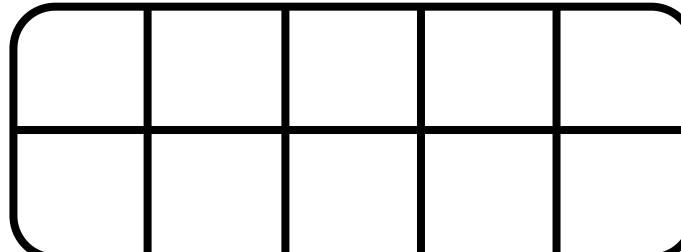
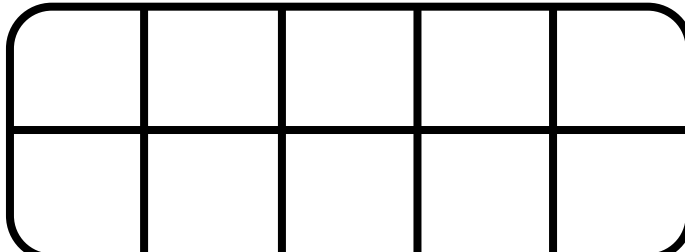
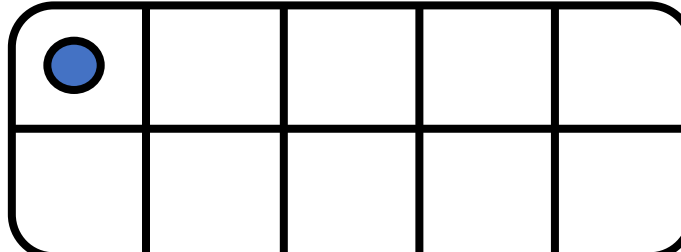
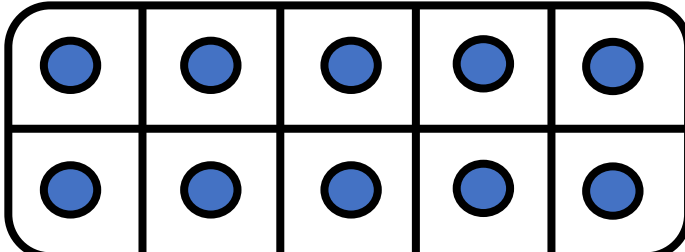
$$\begin{array}{r} 10 + 3 + 10 + 3 \\ \hline 20 + 6 \end{array}$$

26



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



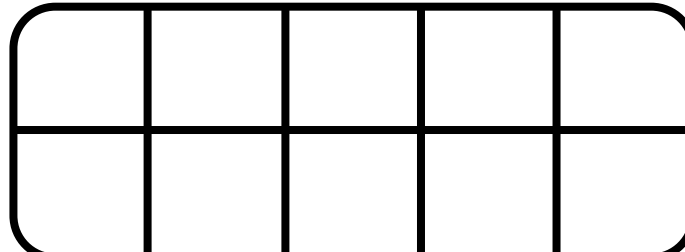
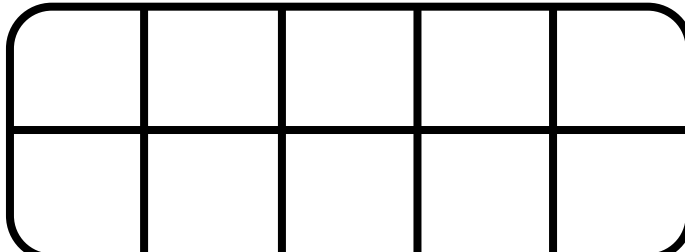
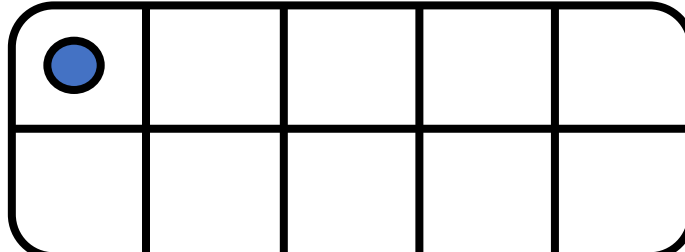
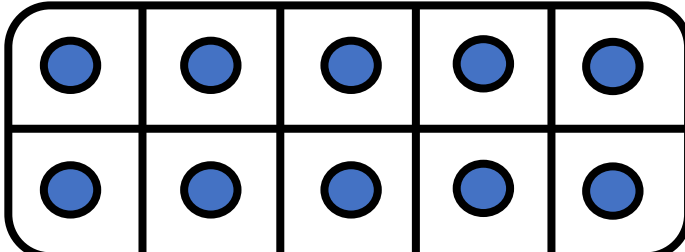
$$11 + 11 = \underline{\hspace{2cm}}$$

A large, empty rectangular box with a black border, provided for the student to write the final answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



$11 + 11 =$

$10 + 1$

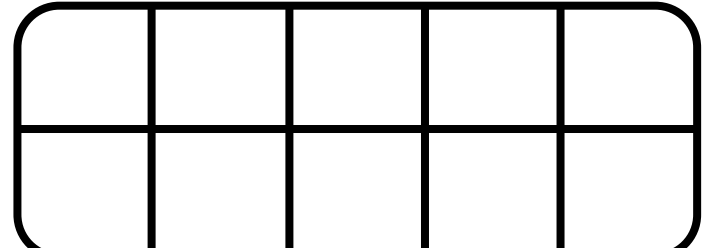
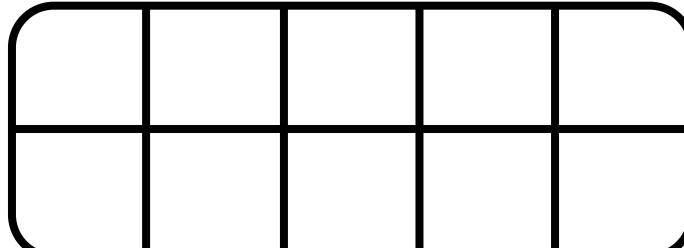
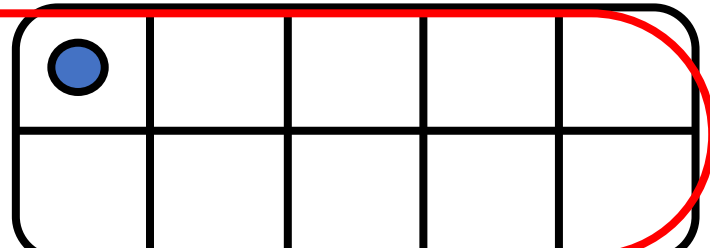
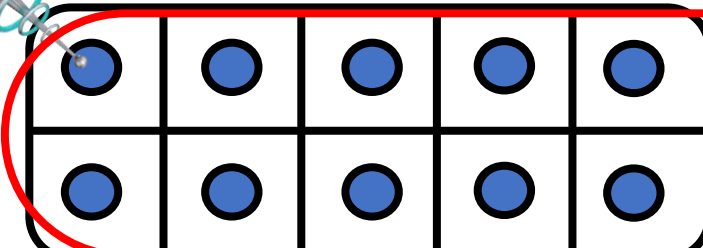
A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 11 ?



$11 + 11 =$

$10 + 1 +$

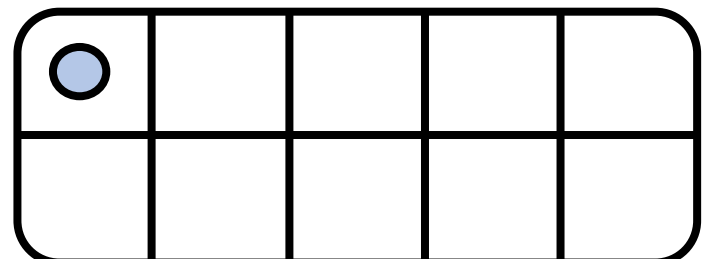
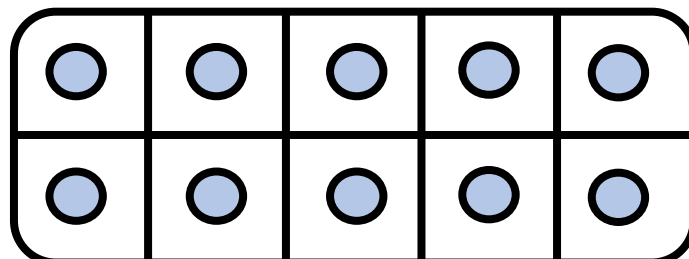
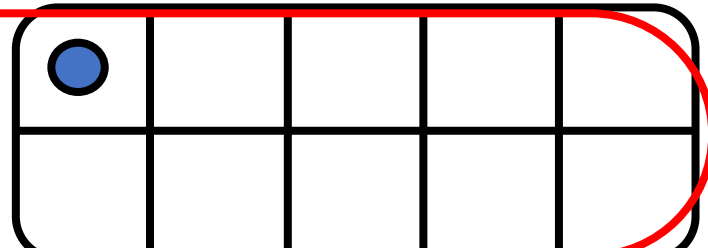
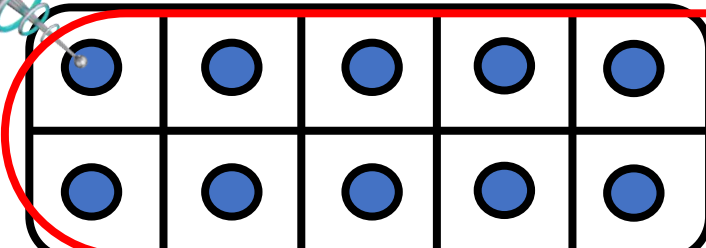
A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 11 ?



$$11 + 11 =$$

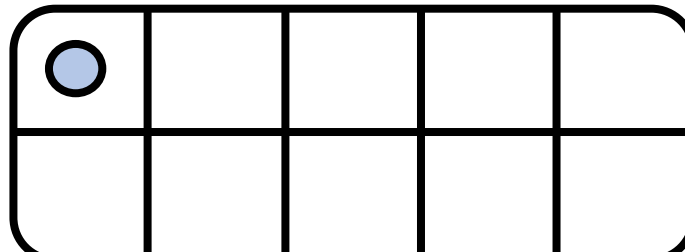
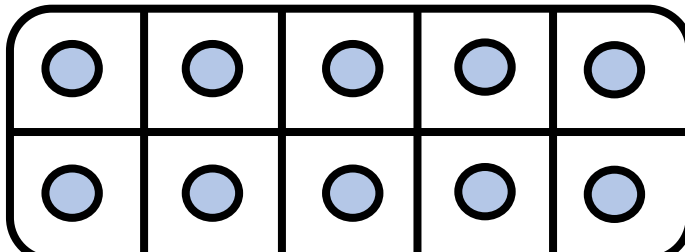
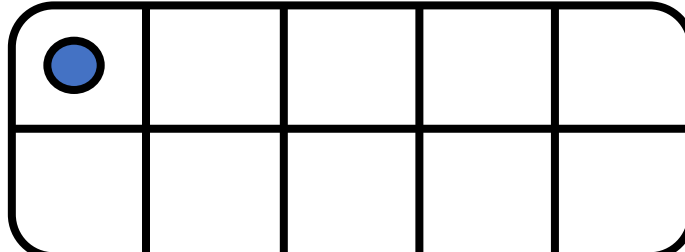
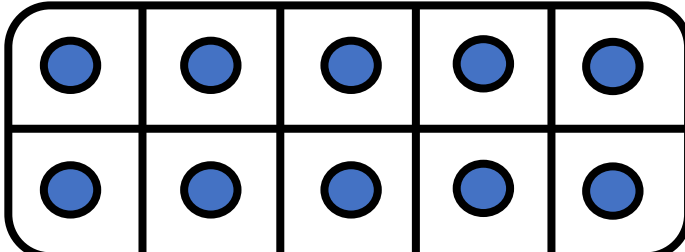
$$10 + 1 + 10 + 1$$

A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



$$11 + 11 =$$

$$10 + 1 + 10 + 1$$

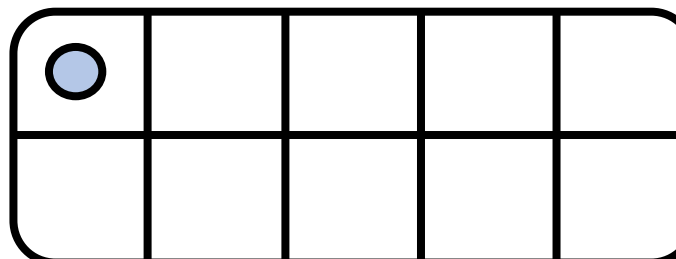
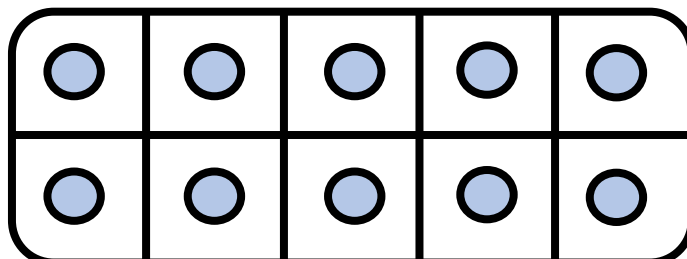
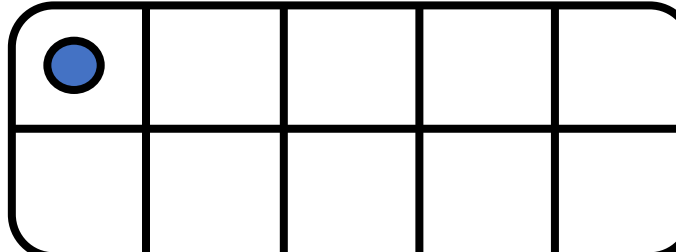
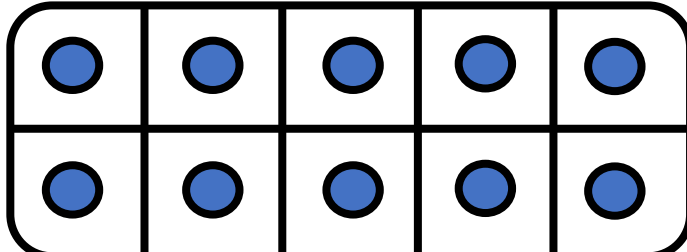
20

A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



$$11 + 11 =$$

$$10 + 1 + 10 + 1$$

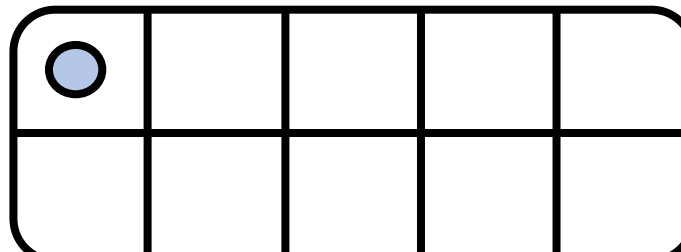
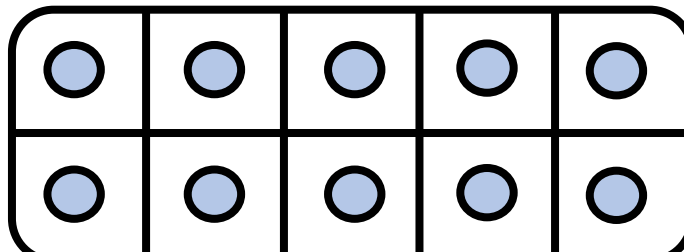
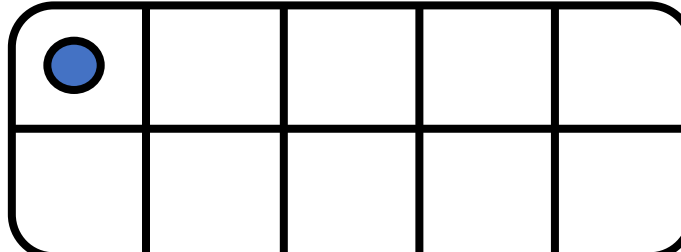
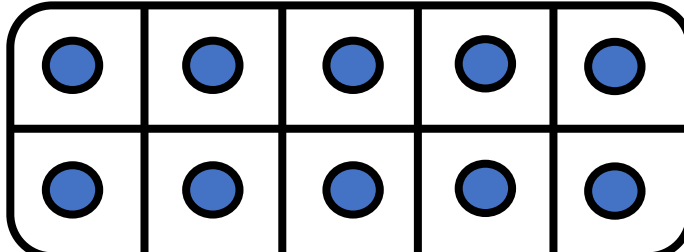
~~10 + 1~~ + ~~10 + 1~~ =
~~10 + 1~~ + ~~10 + 1~~ =
 $20 + 2$

A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



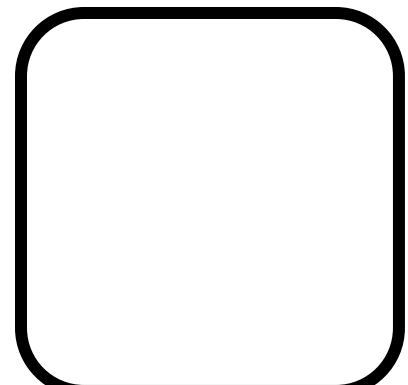
CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



$$11 + 11 = \underline{\underline{22}}$$

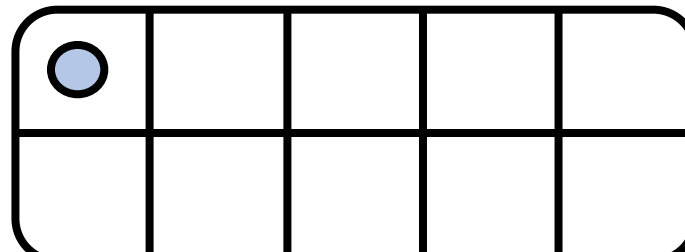
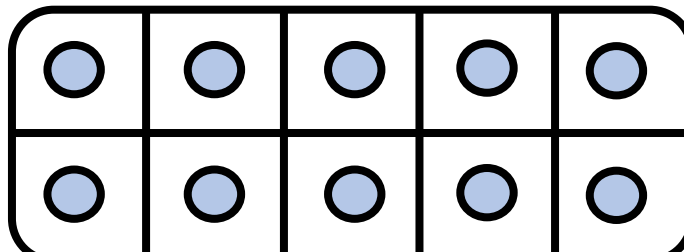
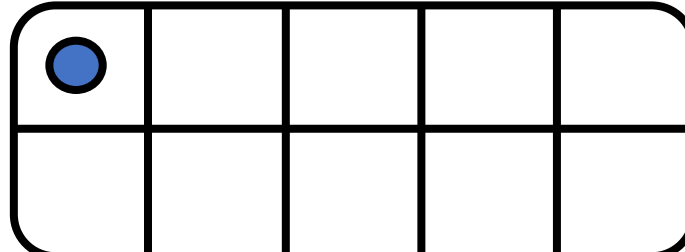
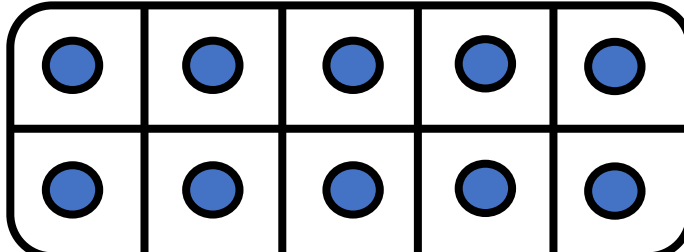
$$\begin{array}{r} 10 + 1 + 10 + 1 \\ \hline 20 + 2 \end{array}$$





CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 11 ?



$$11 + 11 = \underline{22}$$

$$10 + 1 + 10 + 1$$

~~10 + 1 + 10 + 1~~

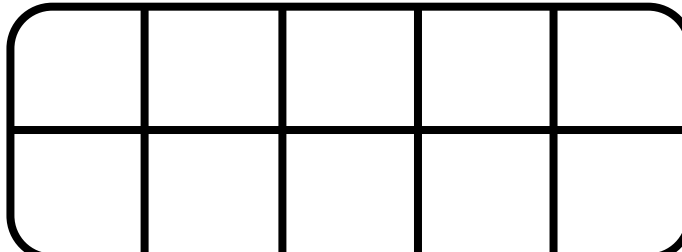
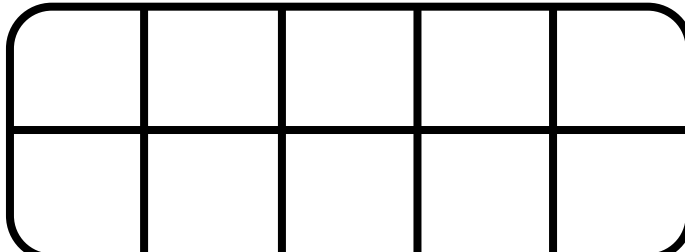
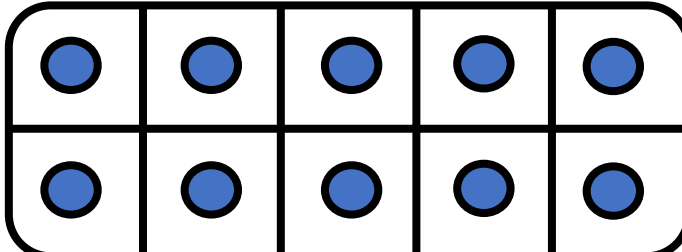
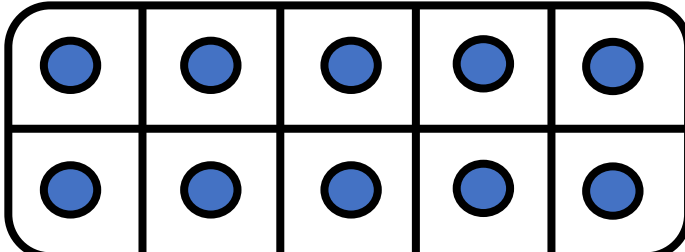
$$20 + 2$$

22



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 20 ?



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

Le double de 20 est _____

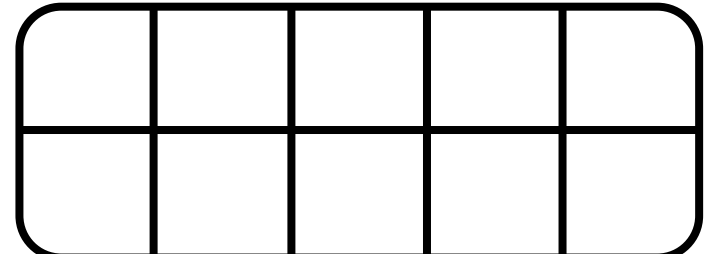
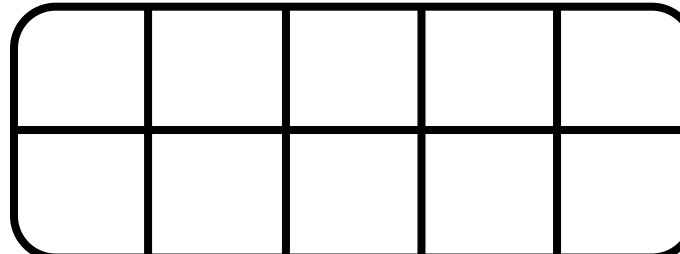
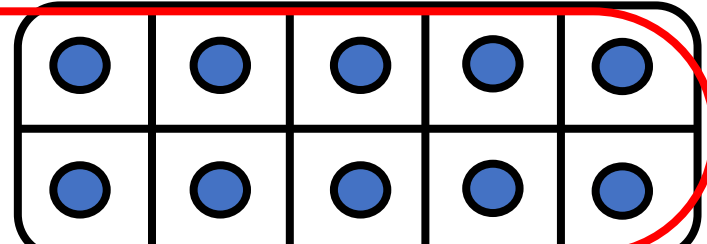
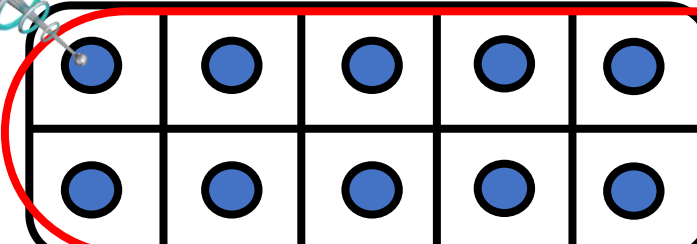
A large, empty rectangular box with a black border, provided for the student to write the answer.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 20 ?



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

Le double de 20 est _____

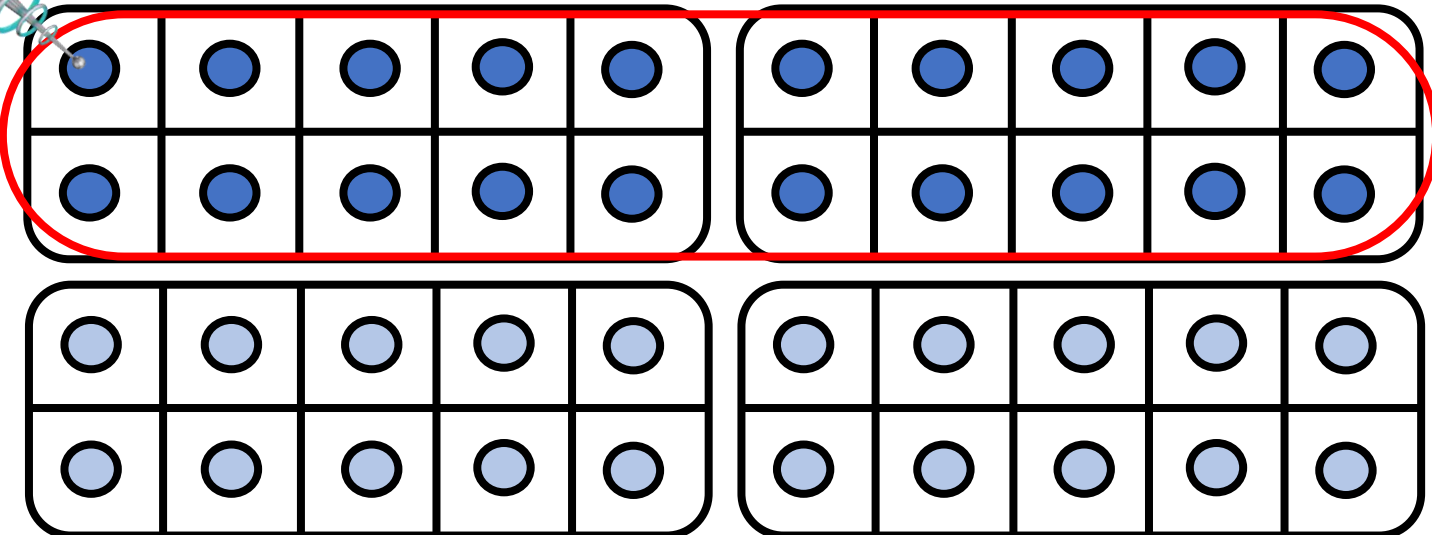
A large, empty rectangular box with a black border, intended for the student to write the answer to the double fact problem.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 20 ?



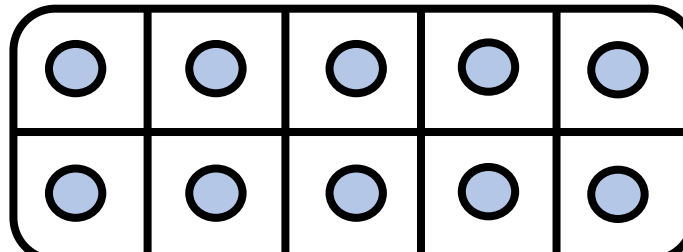
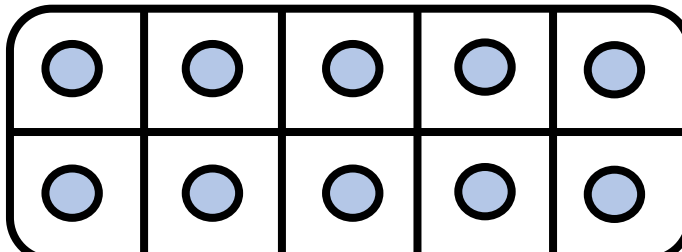
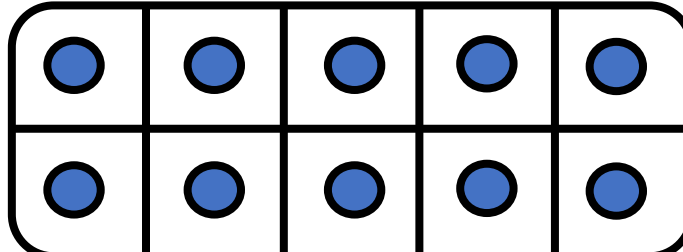
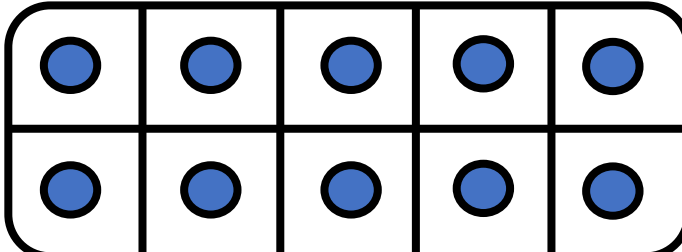
$$20 + 20 = \underline{\hspace{2cm}}$$

Le double de 20 est _____



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 20 ?



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

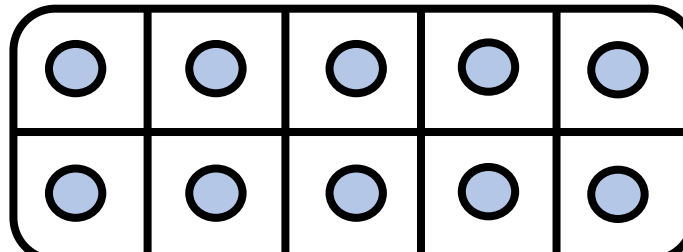
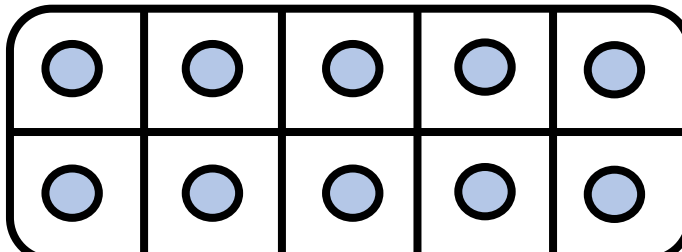
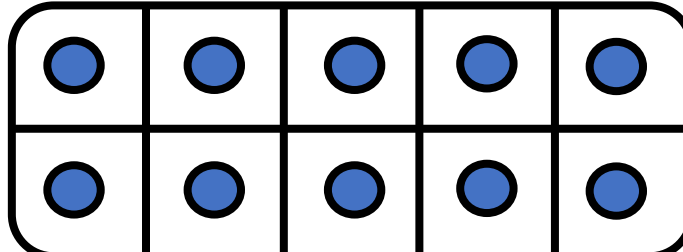
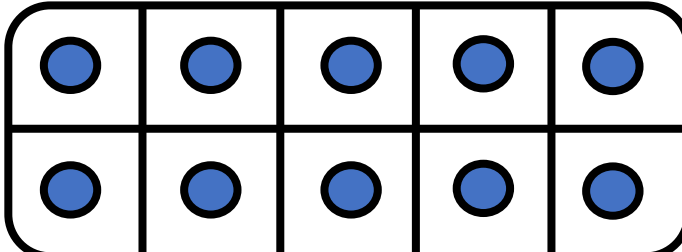
40

Le double de 20 est _____



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 20 ?



$$20 + 20 = \underline{40}$$

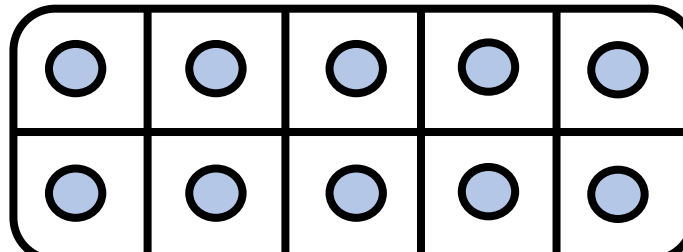
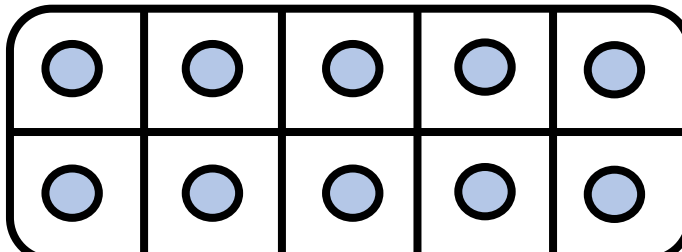
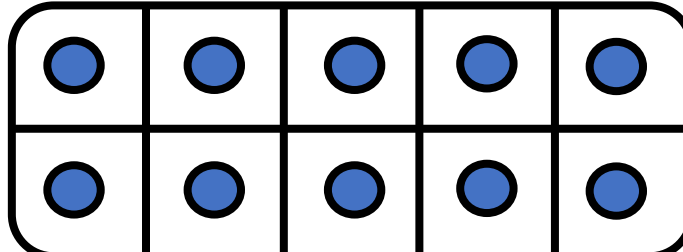
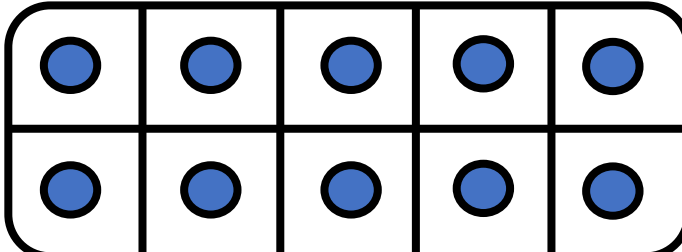
Le double de 20 est _____

40



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 20 ?



$$20 + 20 = \underline{40}$$

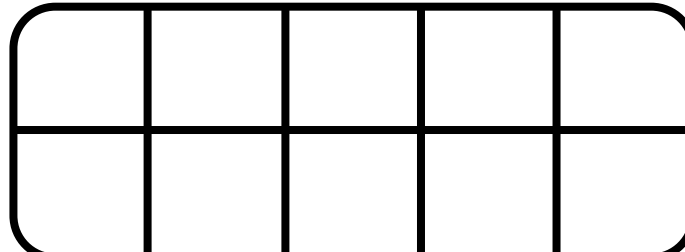
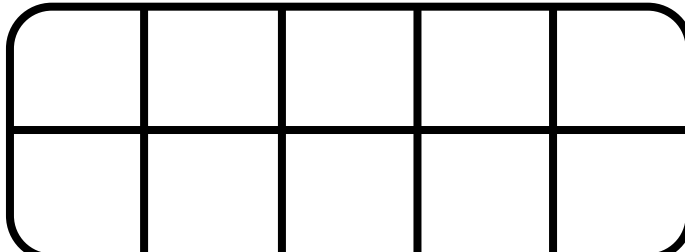
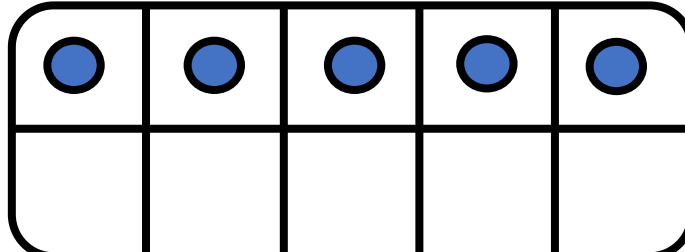
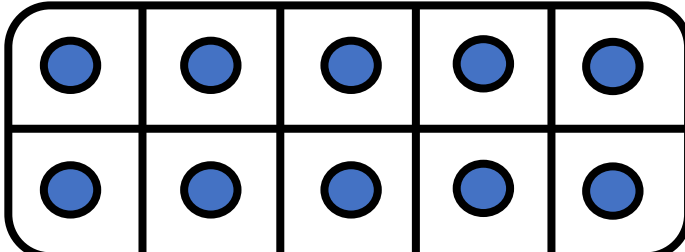
Le double de 20 est 40

40



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?

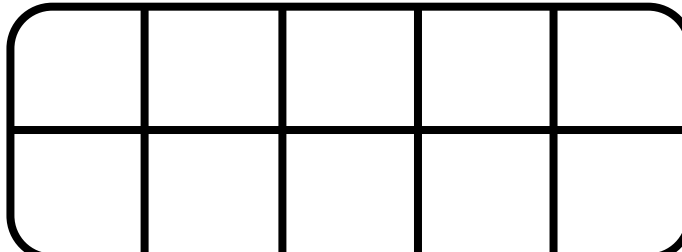
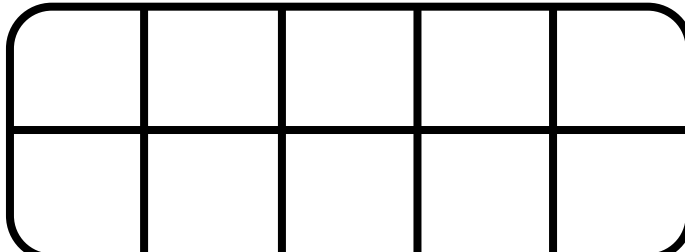
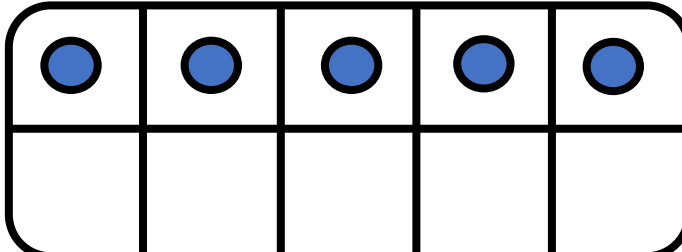
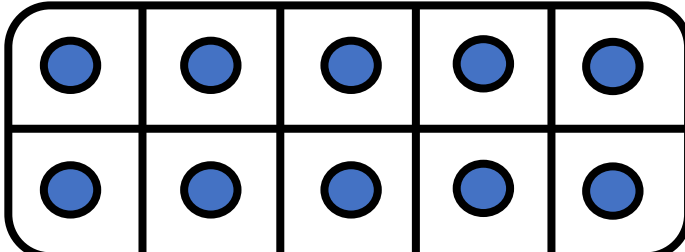


$$15 + 15 = \underline{\hspace{2cm}}$$



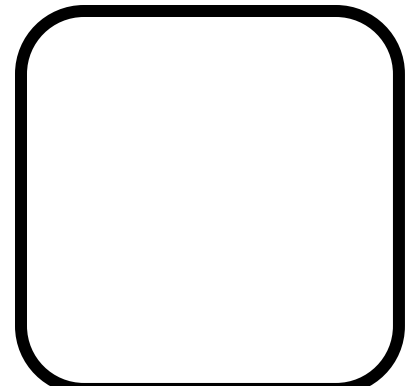
CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$15 + 15 =$

$10 + 5$

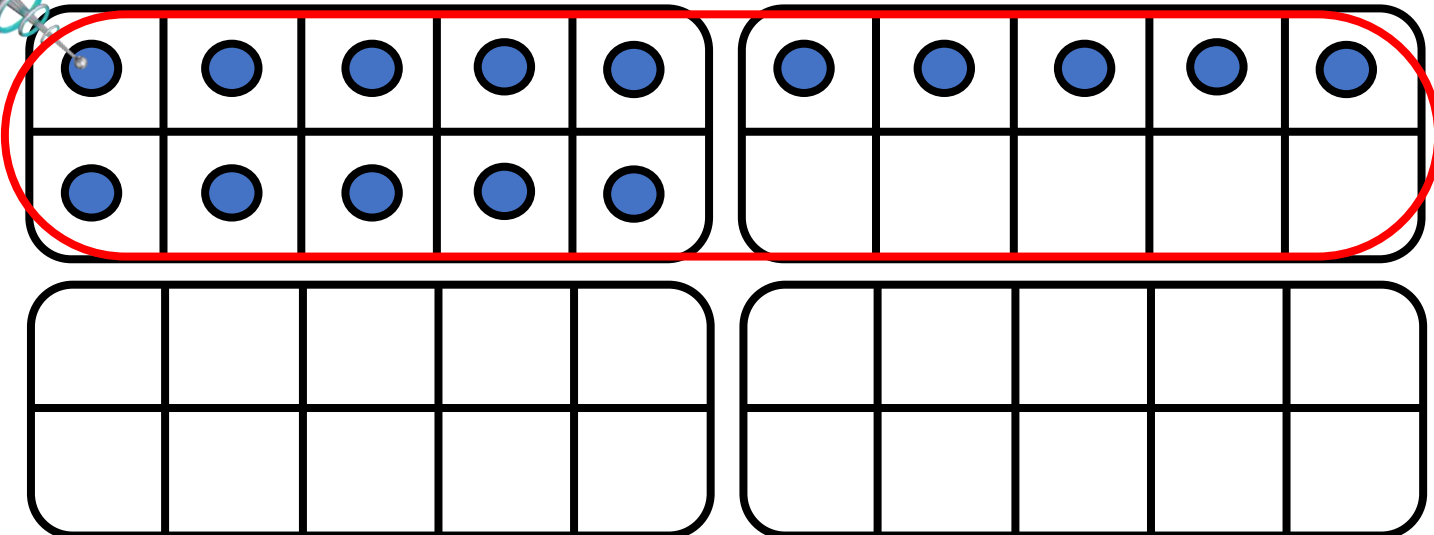




CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 15 ?



$$15 + 15 = \underline{\hspace{2cm}}$$

$$10 + 5 +$$

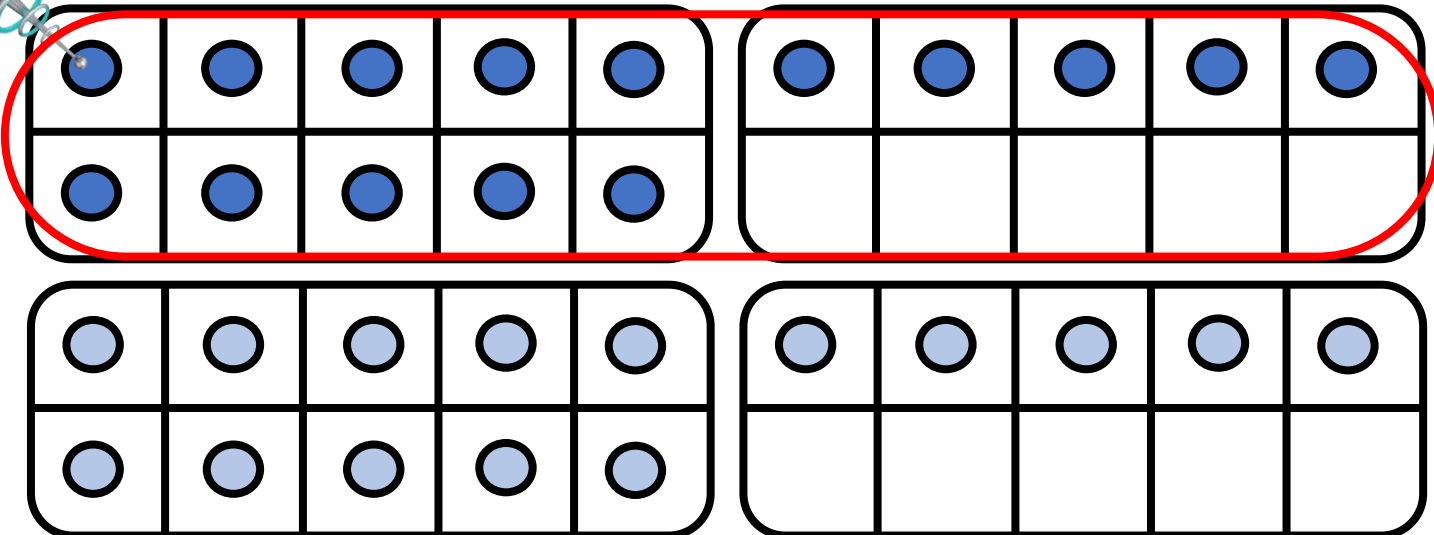
A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15



Quel est le double de 15 ?



$$15 + 15 = \underline{\hspace{2cm}}$$

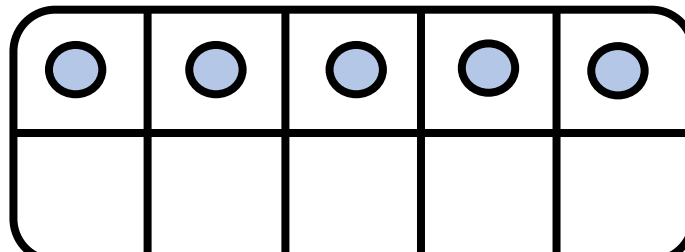
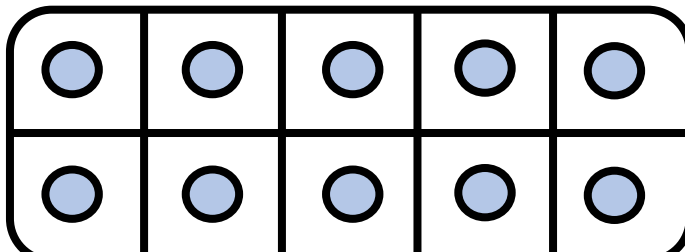
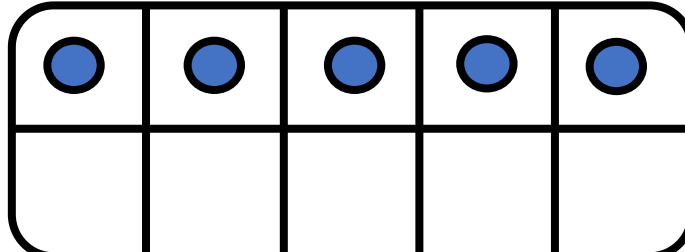
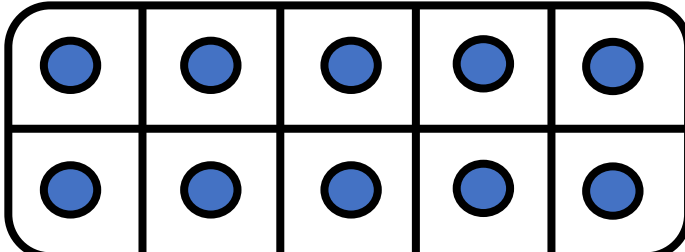
$$10 + 5 + 10 + 5$$

A large, empty rectangular box with a black border, designed for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$$15 + 15 = \underline{\hspace{2cm}}$$

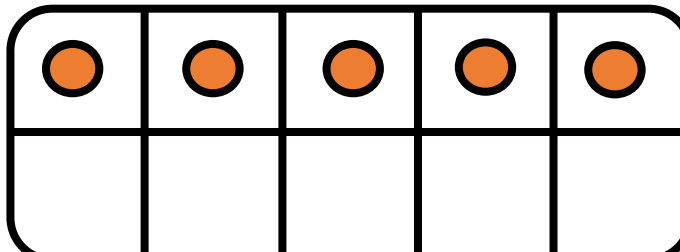
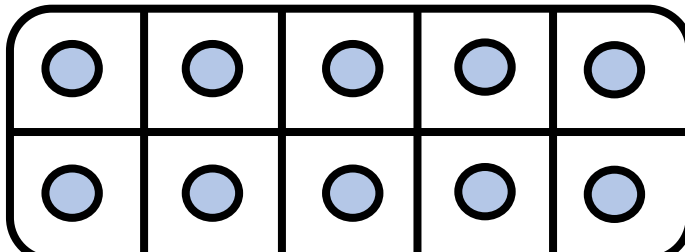
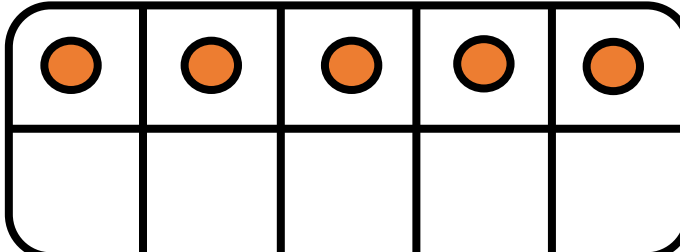
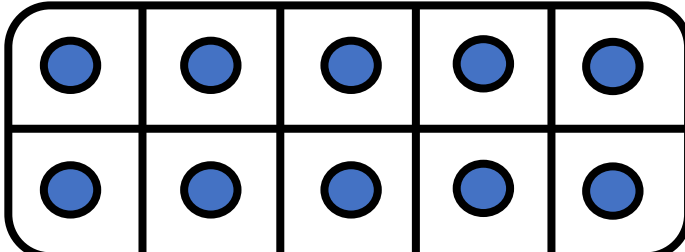
$$10 + 5 + 10 + 5 = 20$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$$15 + 15 = \underline{\hspace{2cm}}$$

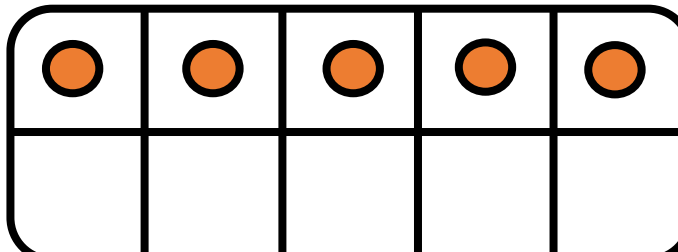
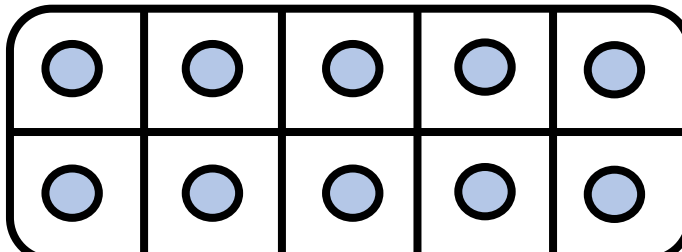
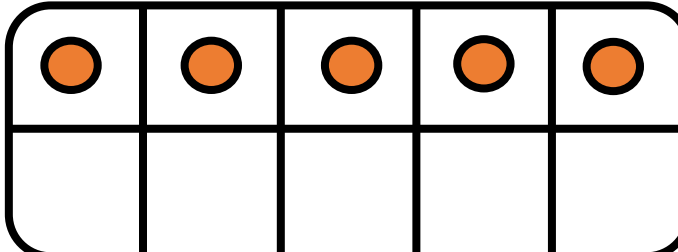
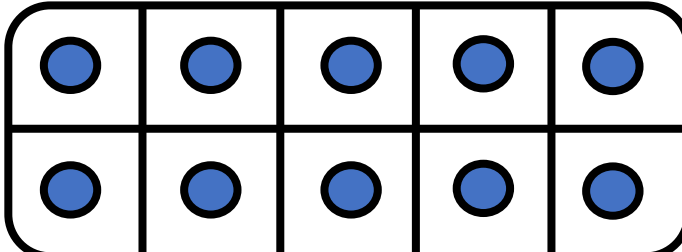
$$10 + 5 + 10 + 5 = 20$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the equation.



CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$$15 + 15 = \underline{\hspace{2cm}}$$

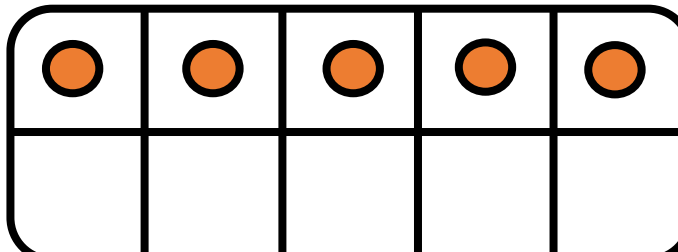
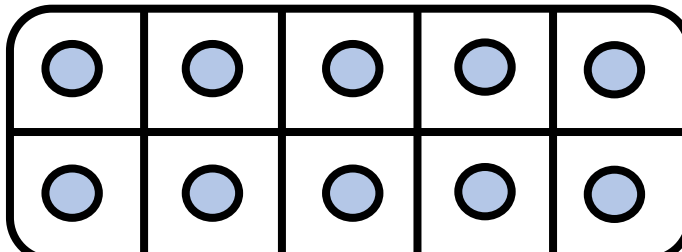
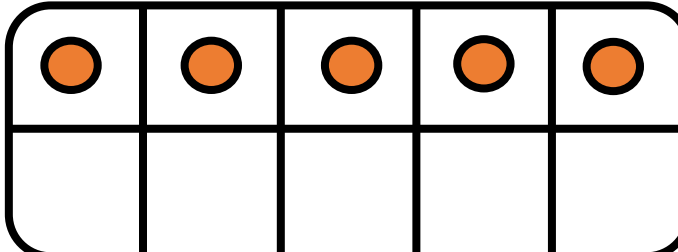
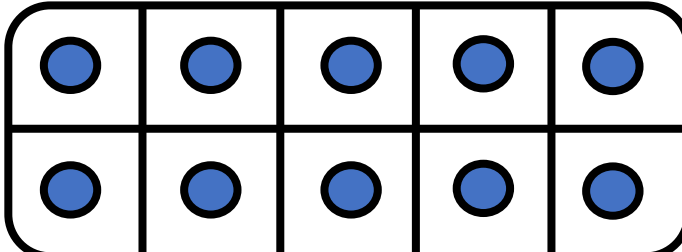
$$\begin{array}{r} 10 + 5 + 10 + 5 \\ \hline 20 + 10 \end{array}$$

A large, empty rectangular box with a black border, intended for the student to write the answer to the addition problem.



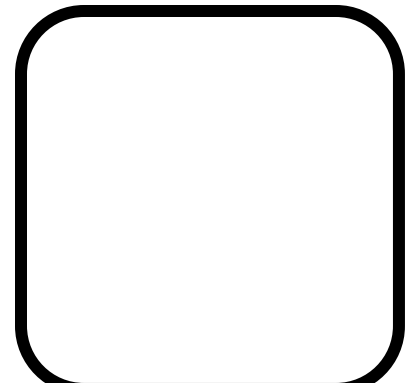
CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$$15 + 15 = \underline{30}$$

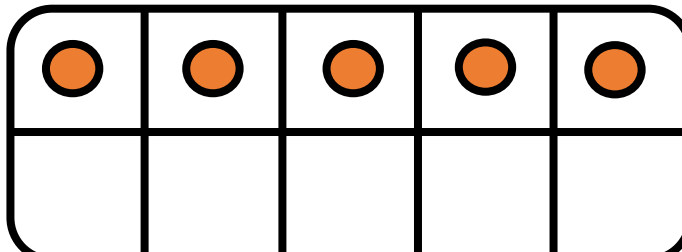
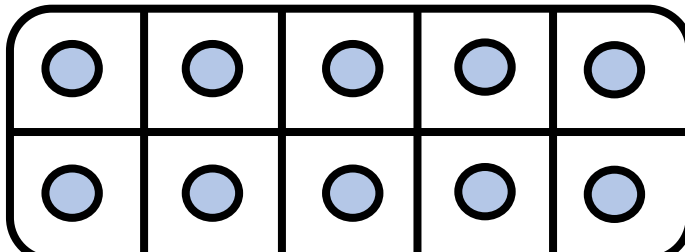
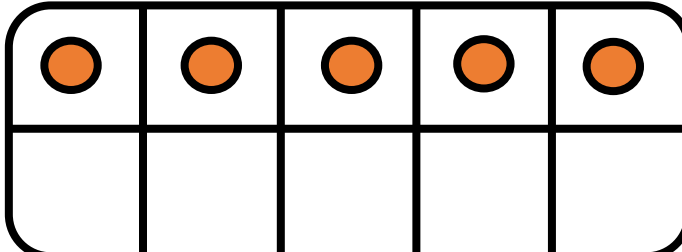
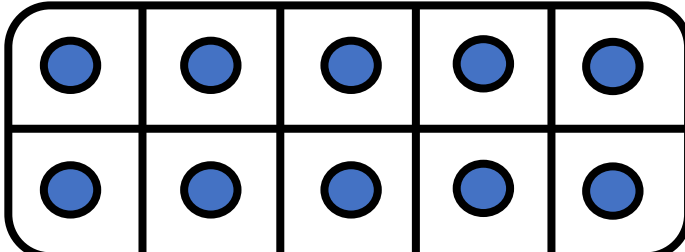
$$\begin{array}{r} 10 + 5 + 10 + 5 \\ \hline 20 + 10 \end{array}$$





CM21: Connaitre les doubles jusqu'à 15 + 15

Quel est le double de 15 ?



$$15 + 15 = \underline{30}$$

$$\begin{array}{r} 10 + 5 + 10 + 5 \\ \hline 20 + 10 \end{array}$$

30



CM21: Connaitre les doubles jusqu'à 15 + 15



CM21: Connaitre les doubles jusqu'à 15 + 15

10 + 10 = 20		



CM21: Connaitre les doubles jusqu'à 15 + 15

10 + 10 = 20	Le double de 10, c'est 20.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$		



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$		



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$		



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$		



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$	Le double de 14, c'est 28.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$	Le double de 14, c'est 28.	28, c'est le double de 14.



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$	Le double de 14, c'est 28.	28, c'est le double de 14.
$15 + 15 = 30$		



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$	Le double de 14, c'est 28.	28, c'est le double de 14.
$15 + 15 = 30$	Le double de 15, c'est 30.	



CM21: Connaitre les doubles jusqu'à 15 + 15

$10 + 10 = 20$	Le double de 10, c'est 20.	20, c'est le double de 10.
$11 + 11 = 22$	Le double de 11, c'est 22.	22, c'est le double de 11.
$12 + 12 = 24$	Le double de 12, c'est 24.	24, c'est le double de 12.
$13 + 13 = 26$	Le double de 13, c'est 26.	26, c'est le double de 13.
$14 + 14 = 28$	Le double de 14, c'est 28.	28, c'est le double de 14.
$15 + 15 = 30$	Le double de 15, c'est 30.	30, c'est le double de 15.