



## CM16: Additionner ou enlever 5

$$16 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$16 + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{c} 16 \\ / \quad \backslash \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{c} 16 \\ / \quad \backslash \\ 10 \quad 6 \end{array} + 5 = \underline{\hspace{2cm}}$$



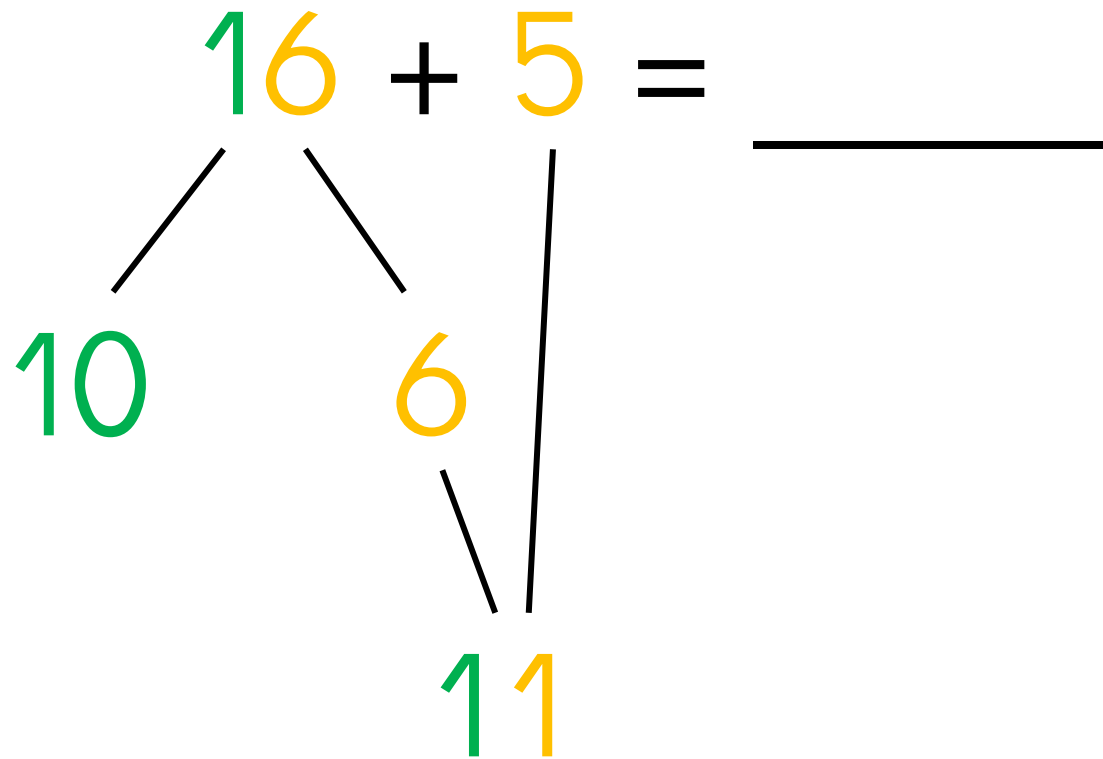
# CM16: Additionner ou enlever 5

$$16 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the addition of 16 and 5. The number 16 is decomposed into 10 and 6. The number 5 is decomposed into 2 and 3. The 10 and 6 are combined to form 16, and the 2 and 3 are combined to form 5. The final result is 21.

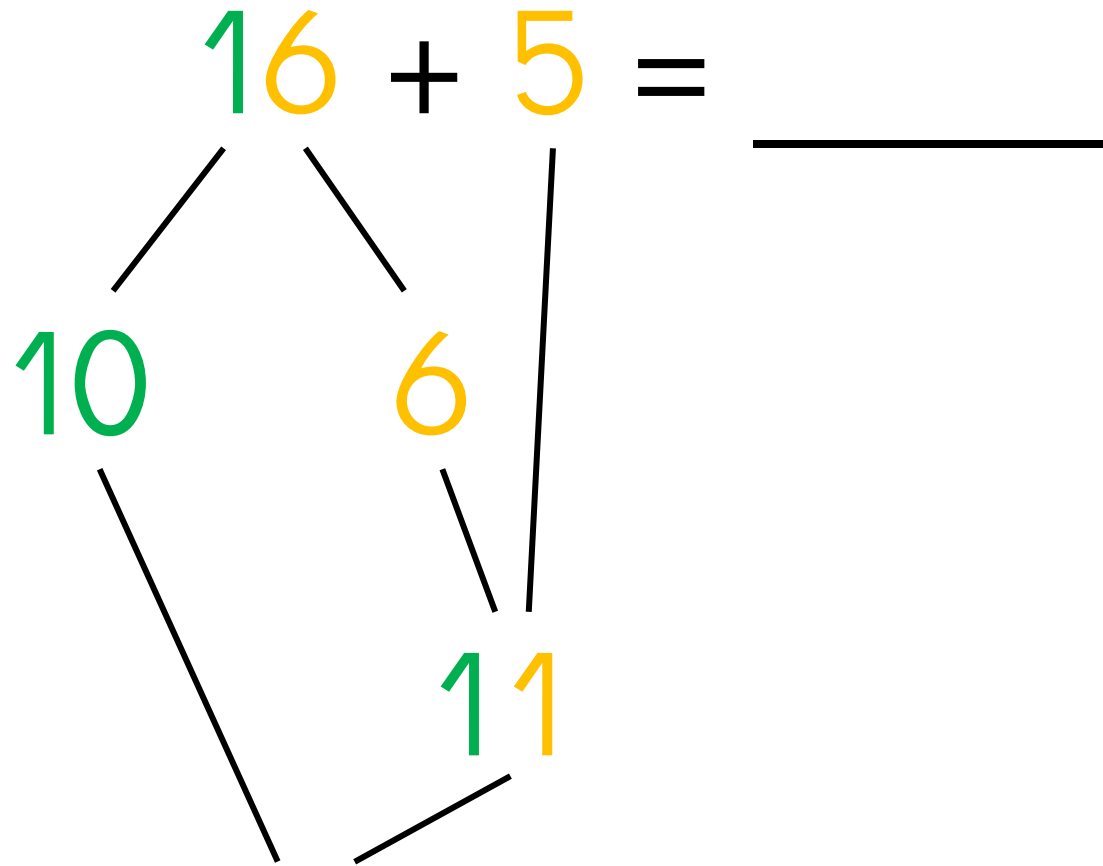


# CM16: Additionner ou enlever 5



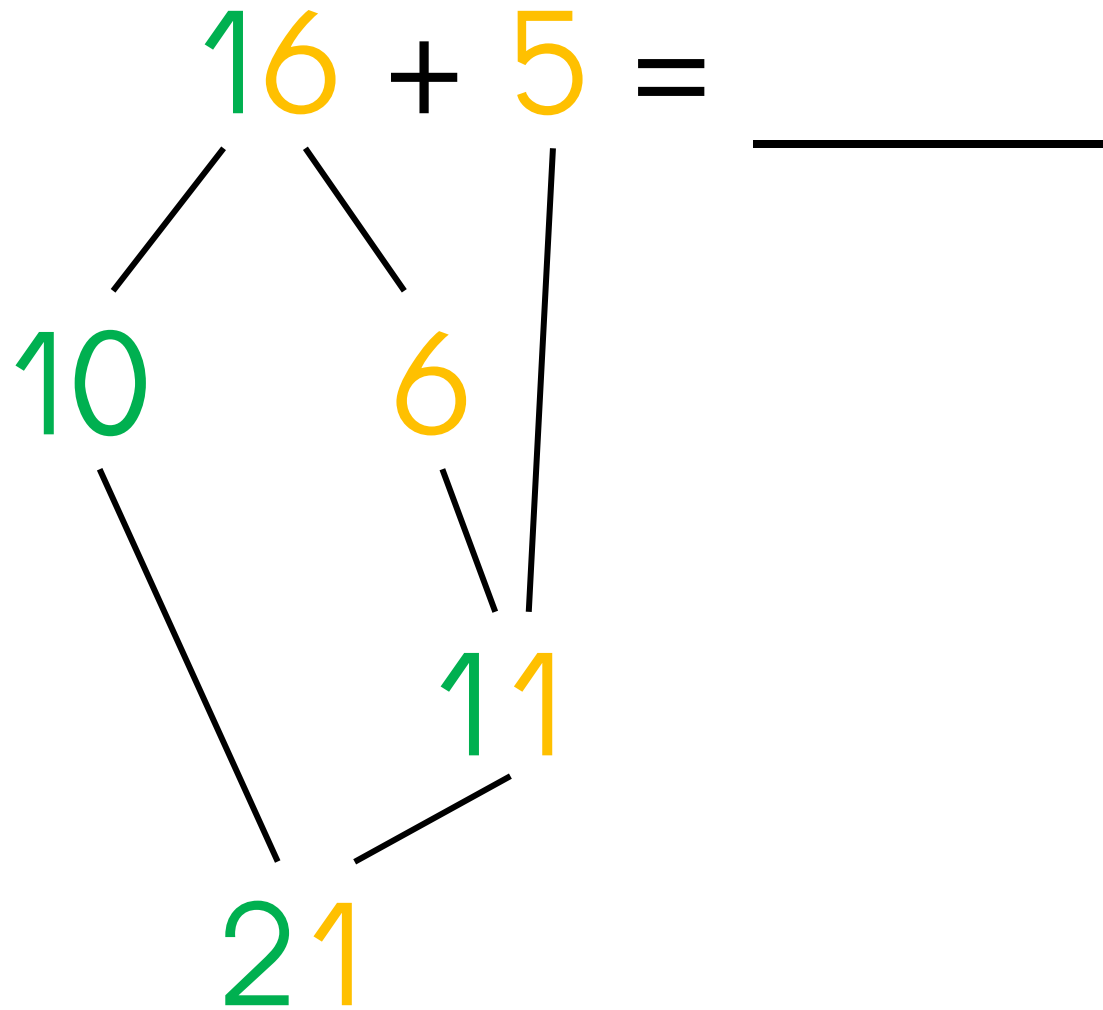


# CM16: Additionner ou enlever 5





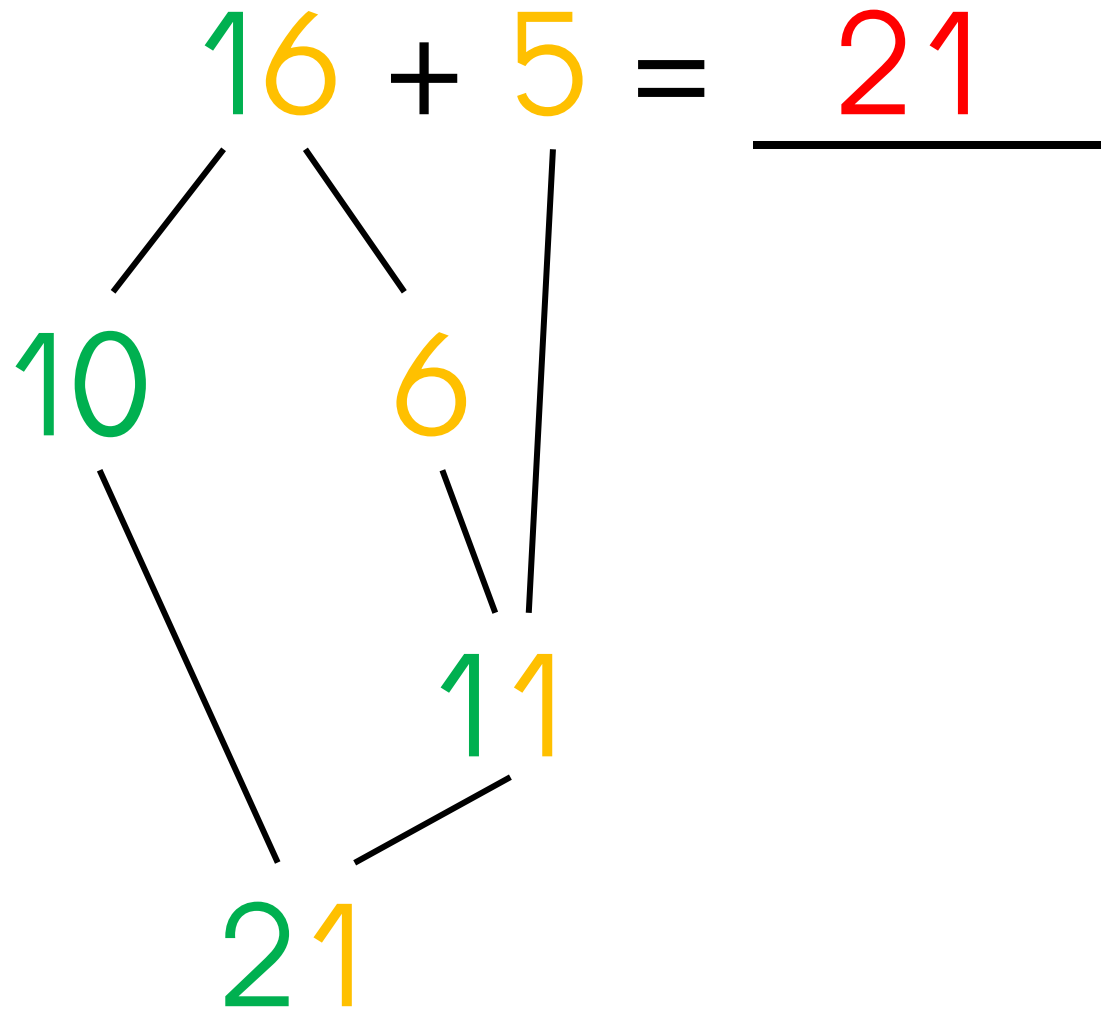
# CM16: Additionner ou enlever 5







# CM16: Additionner ou enlever 5





## CM16: Additionner ou enlever 5

$$28 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$28 + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 28 + 5 = \underline{\hspace{2cm}} \\ \diagdown \quad \diagup \end{array}$$



## CM16: Additionner ou enlever 5

$$\begin{array}{c} 28 \\ / \quad \backslash \\ 20 \quad 8 \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 28 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \\ 20 \quad 8 \\ \quad \quad \swarrow \quad \searrow \\ \quad \quad 5 \end{array}$$

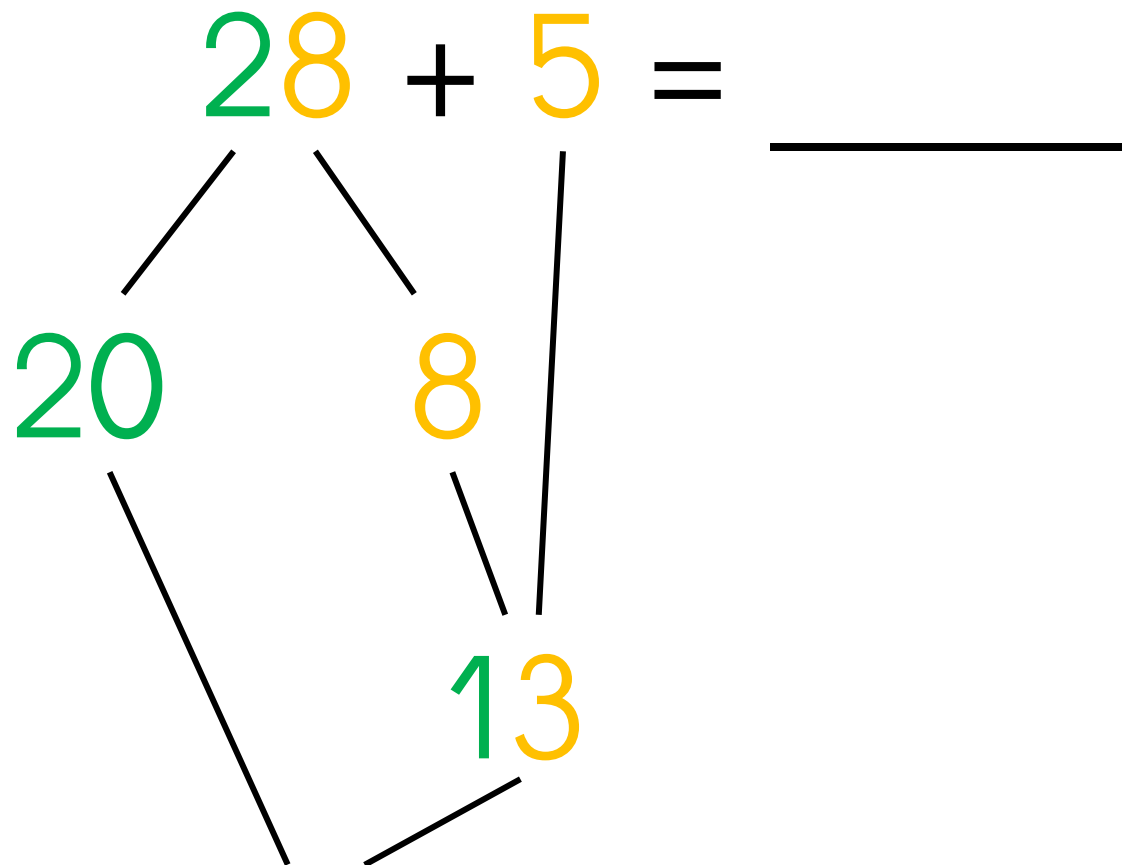


# CM16: Additionner ou enlever 5

$$\begin{array}{r} 28 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \quad \quad \quad | \\ 20 \quad 8 \quad \quad \quad 13 \end{array}$$



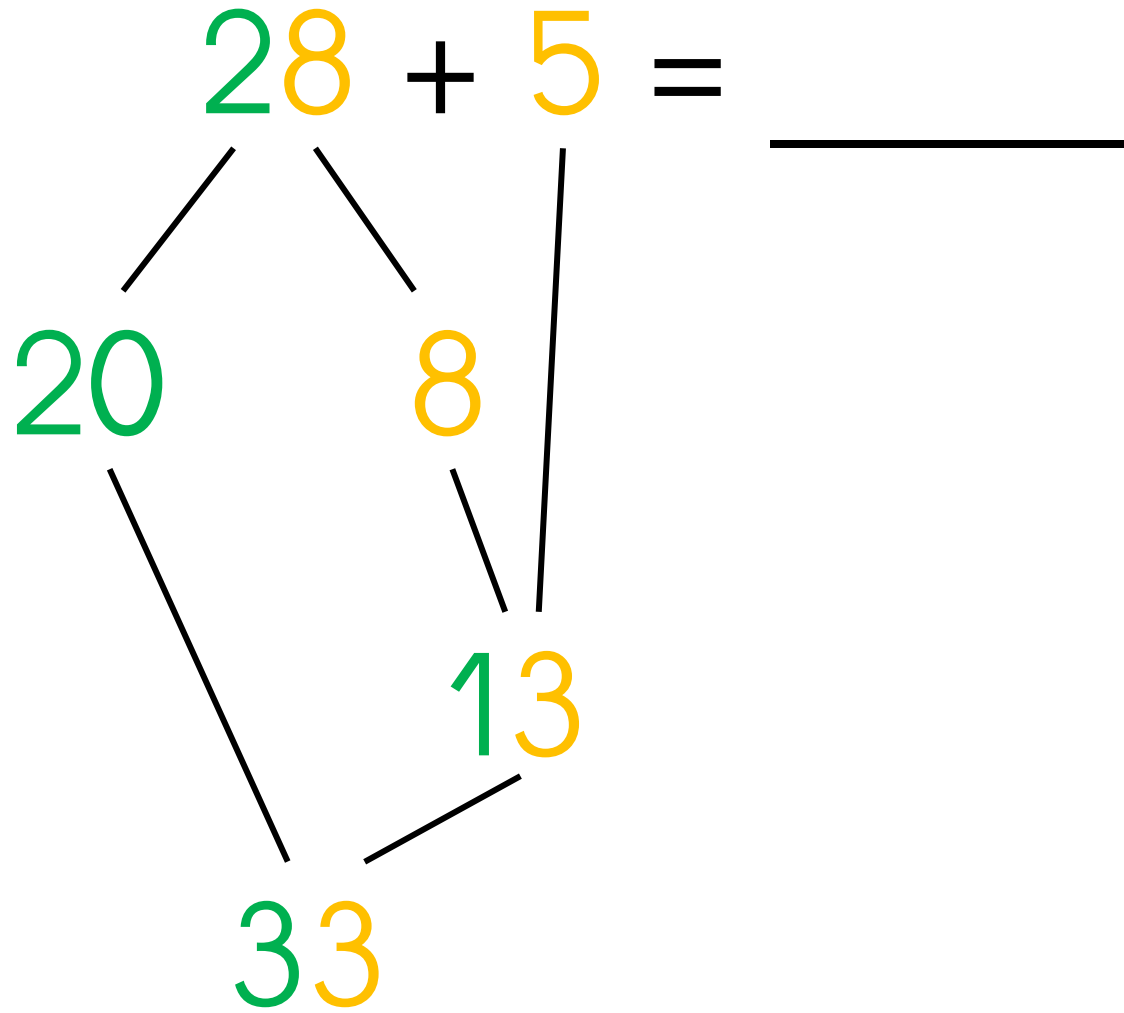
# CM16: Additionner ou enlever 5





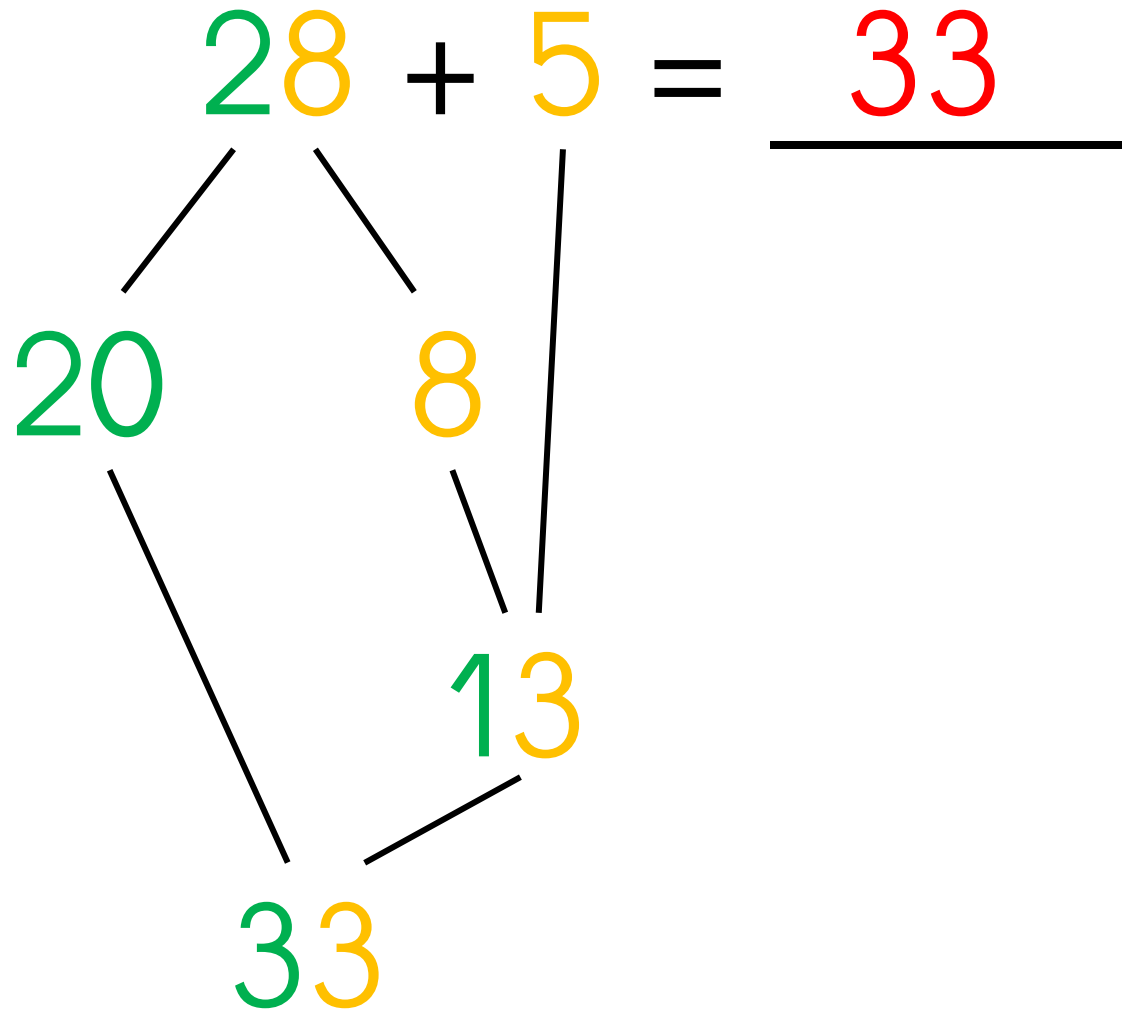


# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5





## CM16: Additionner ou enlever 5

$$32 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$32 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$\begin{array}{r} 32 \\ \diagdown \quad \diagup \\ \phantom{0} \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 32 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \\ 30 \quad \quad 2 \end{array}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 32 + 5 = \underline{\quad\quad} \\ \swarrow \quad \searrow \\ 30 \quad 2 \\ \quad \swarrow \quad \searrow \\ \quad \quad 5 \end{array}$$



# CM16: Additionner ou enlever 5

$$32 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the addition of 5 to 32 using a decomposition strategy:

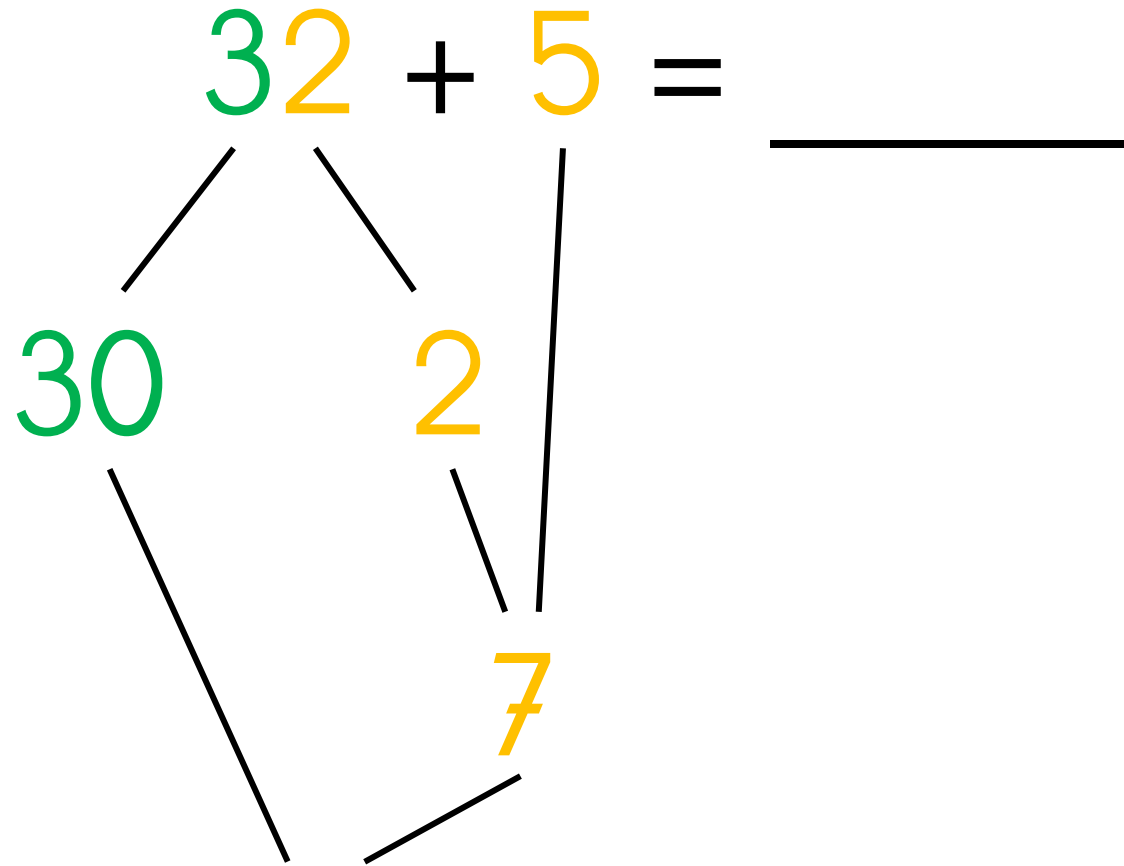
- 32 is decomposed into 30 and 2.
- The 2 and 5 are combined to form 7.

The final result is  $30 + 7 = 37$ .



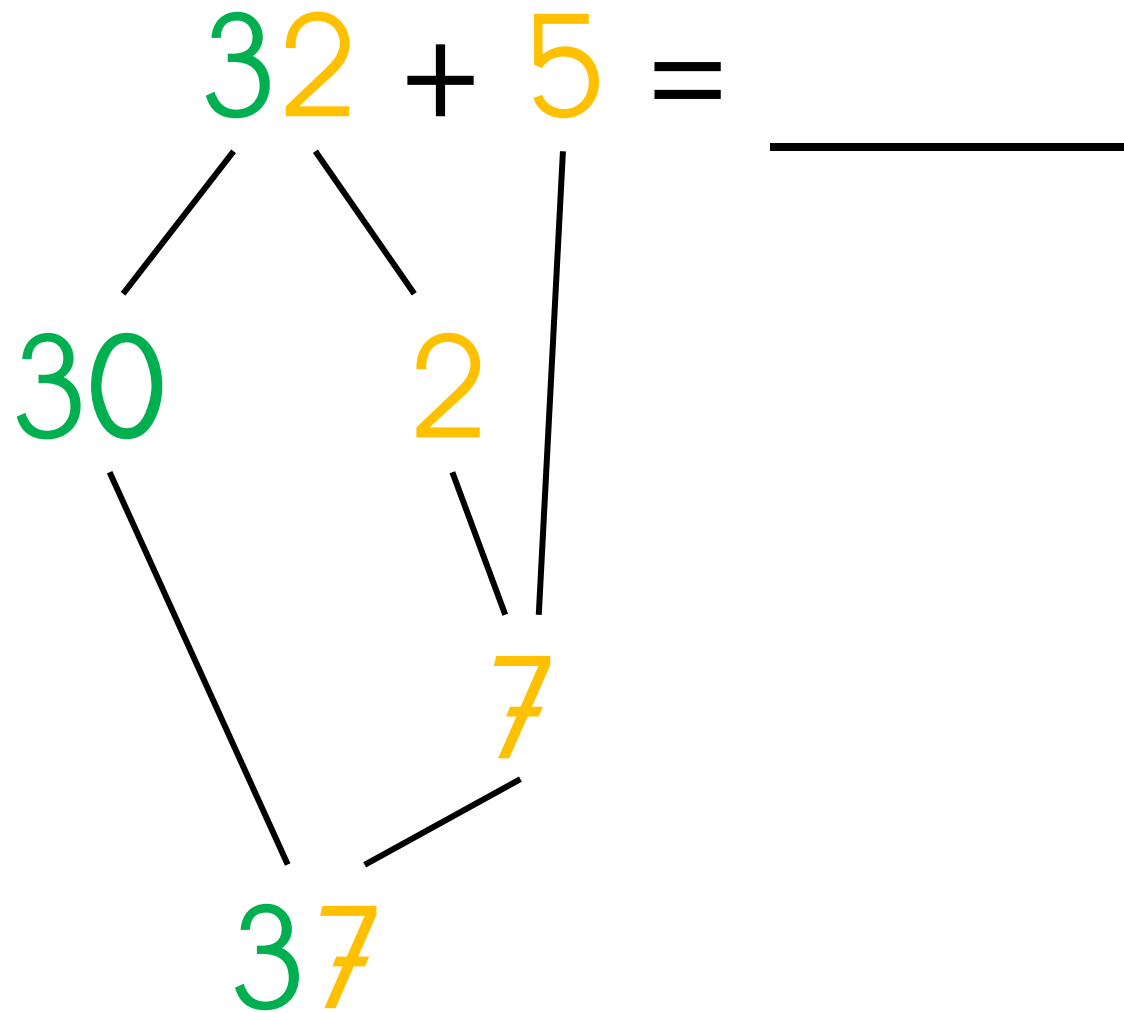


# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5

$$32 + 5 = \underline{37}$$

Diagram illustrating the addition of 5 to 32 to get 37:

- 32 is decomposed into 30 and 2.
- 2 and 5 are combined to form 7.
- 30 and 7 are combined to form 37.



## CM16: Additionner ou enlever 5

$$47 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$47 + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 47 \\ \diagdown \quad \diagup \\ \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 47 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \\ 40 \quad \quad 7 \end{array}$$



# CM16: Additionner ou enlever 5

$$47 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the decomposition of 47 into 40 and 7, and the addition of 5 to 7:

- 47 is decomposed into 40 (green) and 7 (yellow).
- 7 (yellow) and 5 (yellow) are combined to form 12.
- 40 (green) and 12 are combined to form the final result, 52.





# CM16: Additionner ou enlever 5

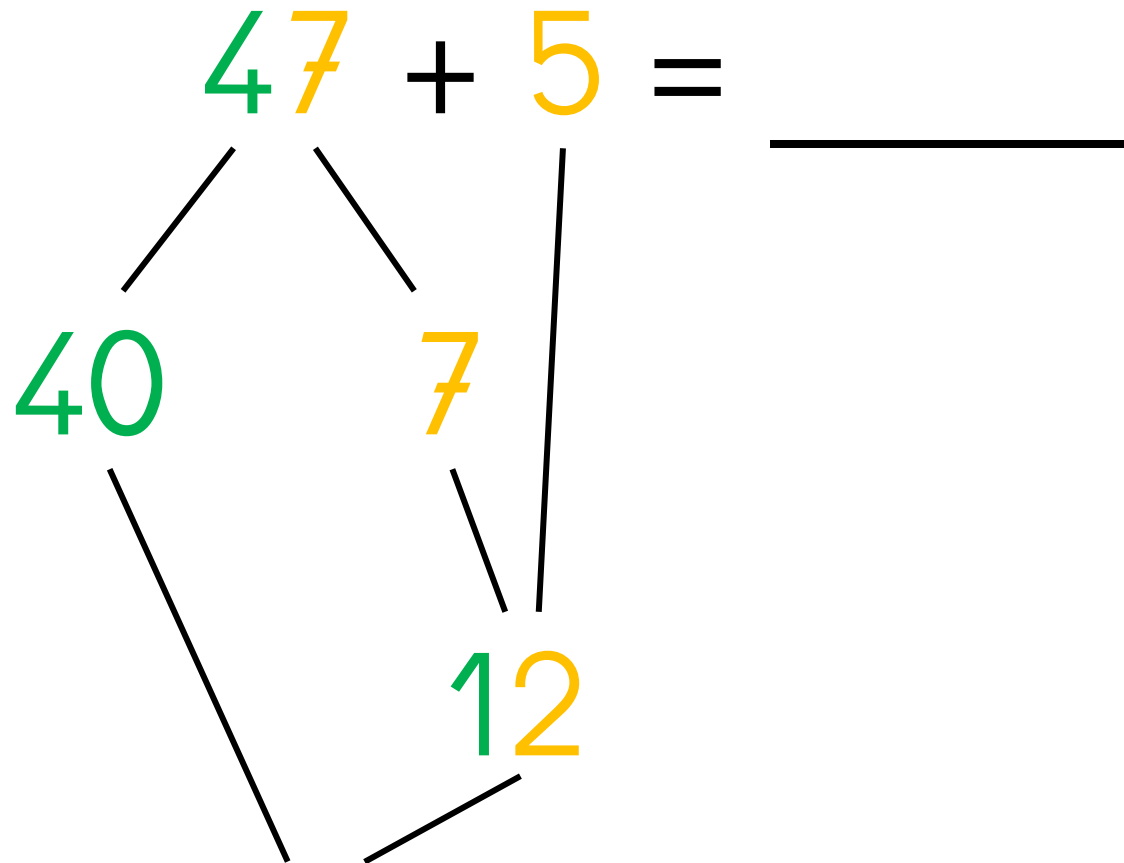
$$47 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the addition of 47 and 5:

- 47 is decomposed into 40 and 7.
- 7 and 5 are combined to form 12.
- The final result is 40 + 12 = 52.

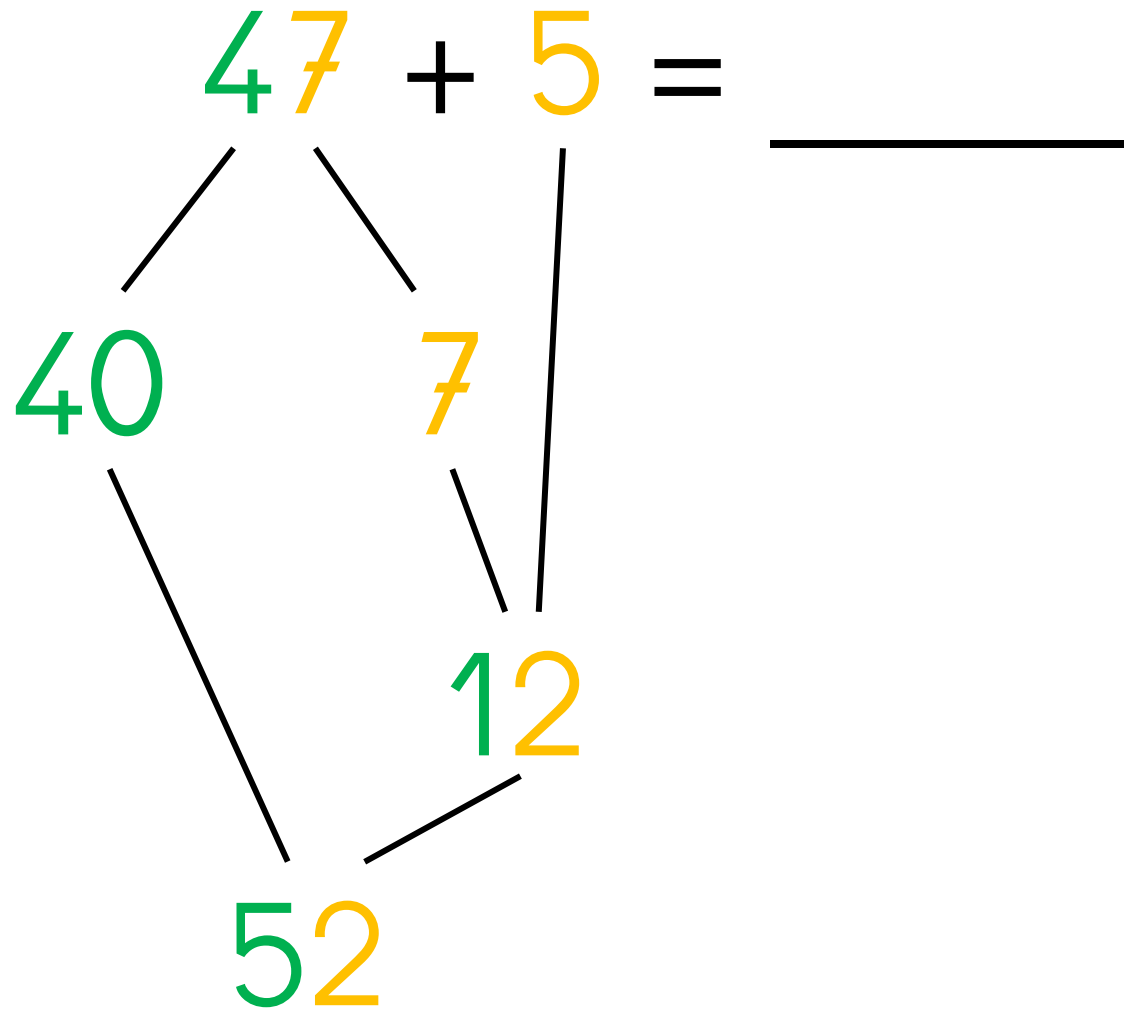


# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5

$$47 + 5 = \underline{52}$$

Diagram illustrating the addition of 47 and 5 to get 52:

- 47 is decomposed into 40 and 7.
- 7 and 5 are added together to get 12.
- 40 and 12 are added together to get 52.



## CM16: Additionner ou enlever 5

$$59 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$59 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$\begin{array}{c} 59 \\ \diagdown \quad \diagup \\ \phantom{0} \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 59 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \\ 50 \quad 9 \end{array}$$





# CM16: Additionner ou enlever 5

$$\begin{array}{r} 59 + 5 = \underline{\hspace{2cm}} \\ \swarrow \quad \searrow \\ 50 \quad 9 \\ \searrow \quad \swarrow \\ \quad \quad 14 \end{array}$$



# CM16: Additionner ou enlever 5

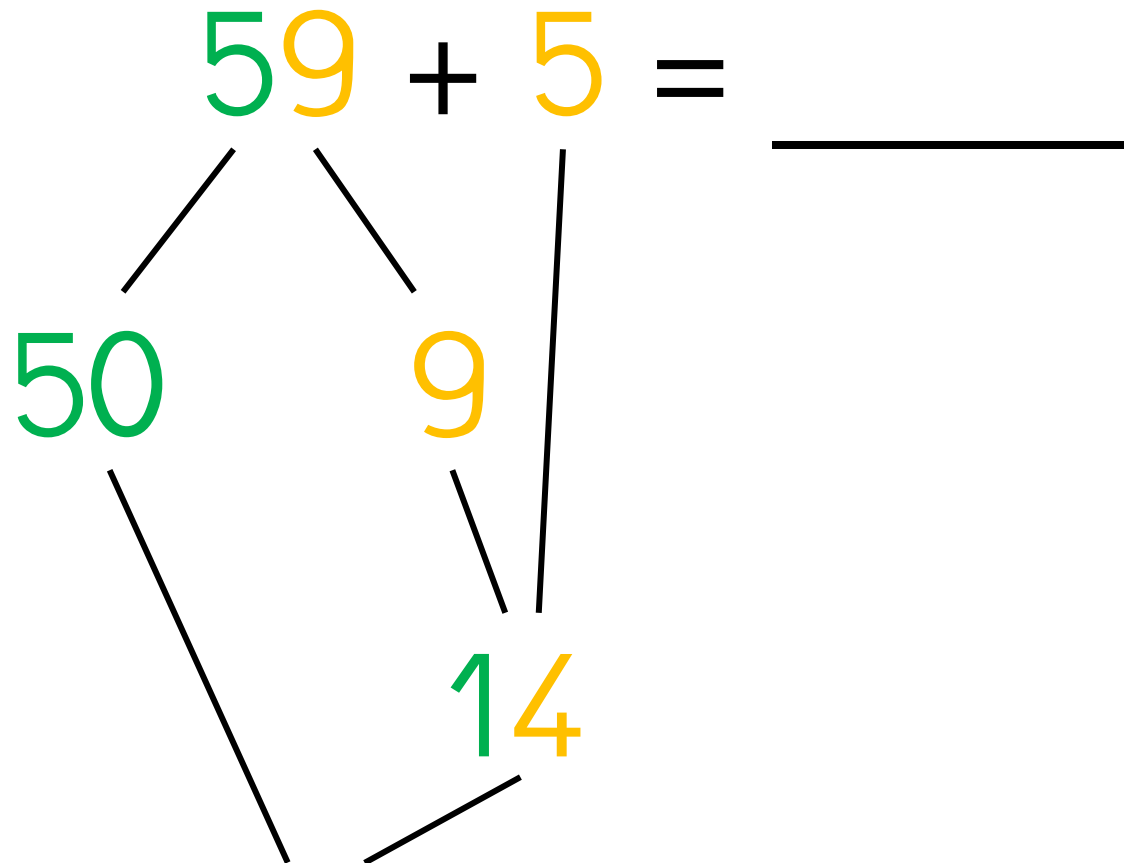
$$59 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the addition of 5 to 59 using a decomposition strategy:

- 59 is decomposed into 50 and 9.
- 9 and 5 are combined to form 14.
- The final result is 50 + 14 = 64.

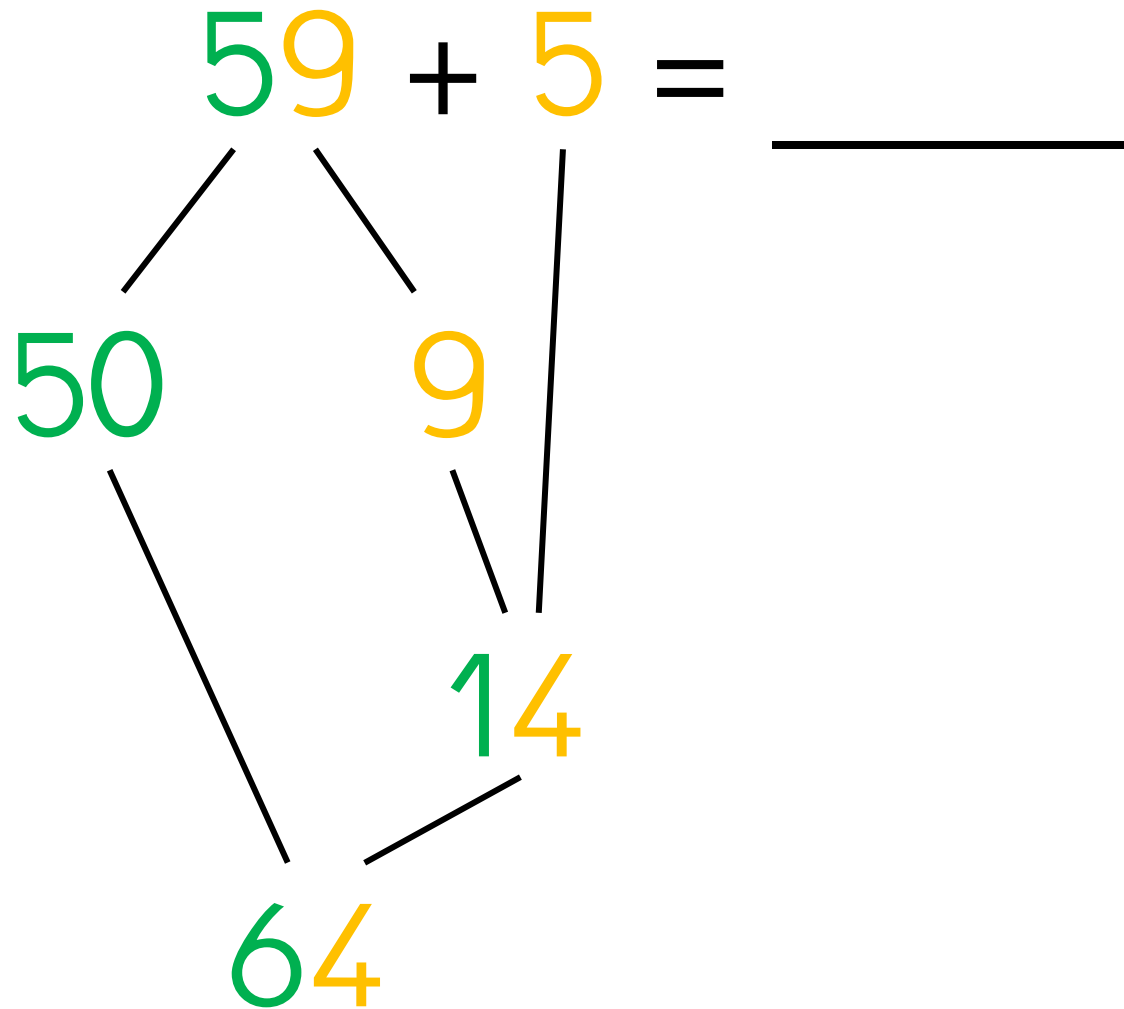


# CM16: Additionner ou enlever 5



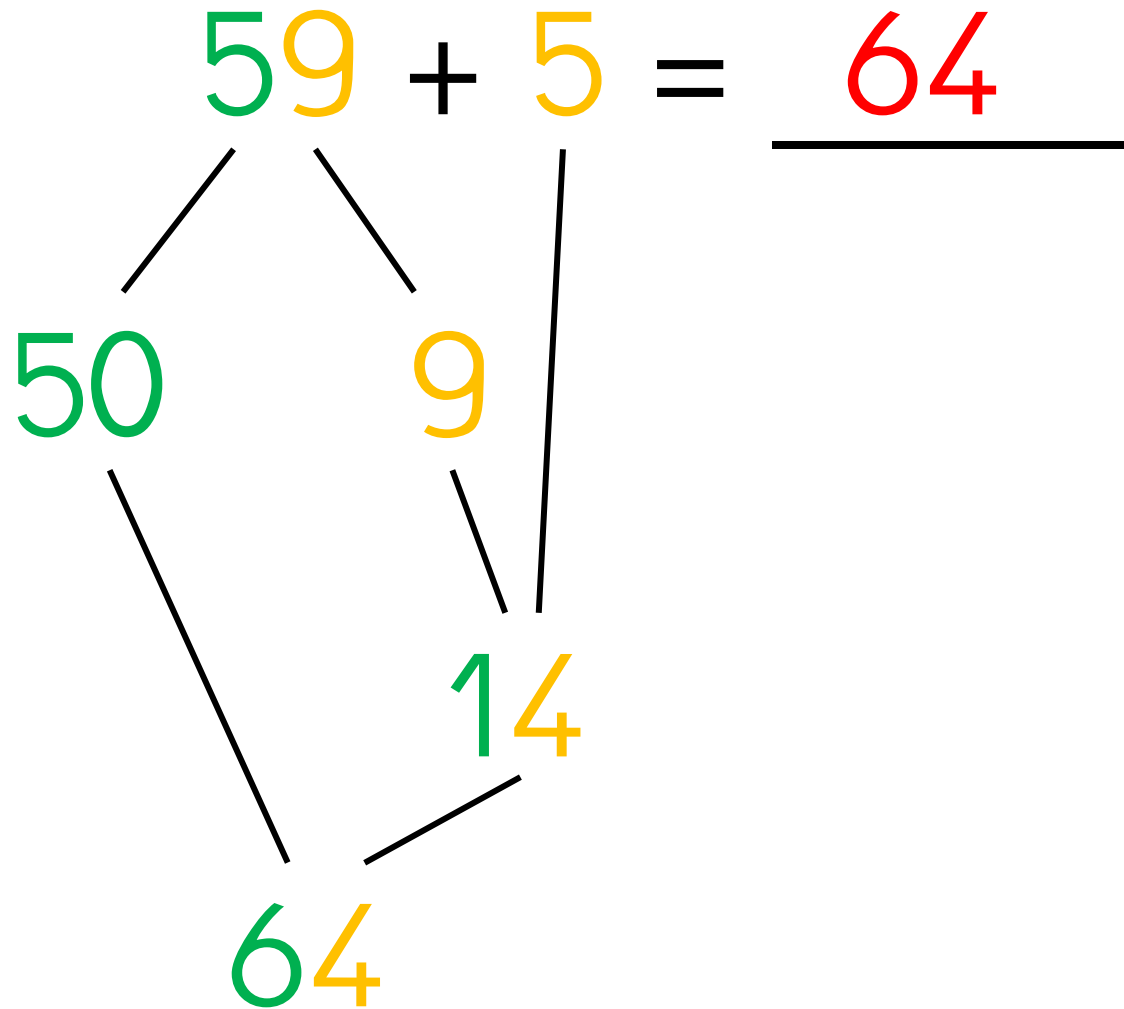


# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5





## CM16: Additionner ou enlever 5

$$63 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$63 + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 63 \\ \diagdown \quad \diagup \\ \end{array} + 5 = \underline{\hspace{2cm}}$$





## CM16: Additionner ou enlever 5

$$\begin{array}{r} 63 \\ / \quad \backslash \\ 60 \quad 3 \end{array} + 5 = \underline{\hspace{2cm}}$$



# CM16: Additionner ou enlever 5

$$\begin{array}{r} 63 + 5 = \underline{\quad\quad} \\ \swarrow \quad \searrow \\ 60 \quad 3 \\ \quad \quad \swarrow \quad \searrow \\ \quad \quad 5 \end{array}$$



# CM16: Additionner ou enlever 5

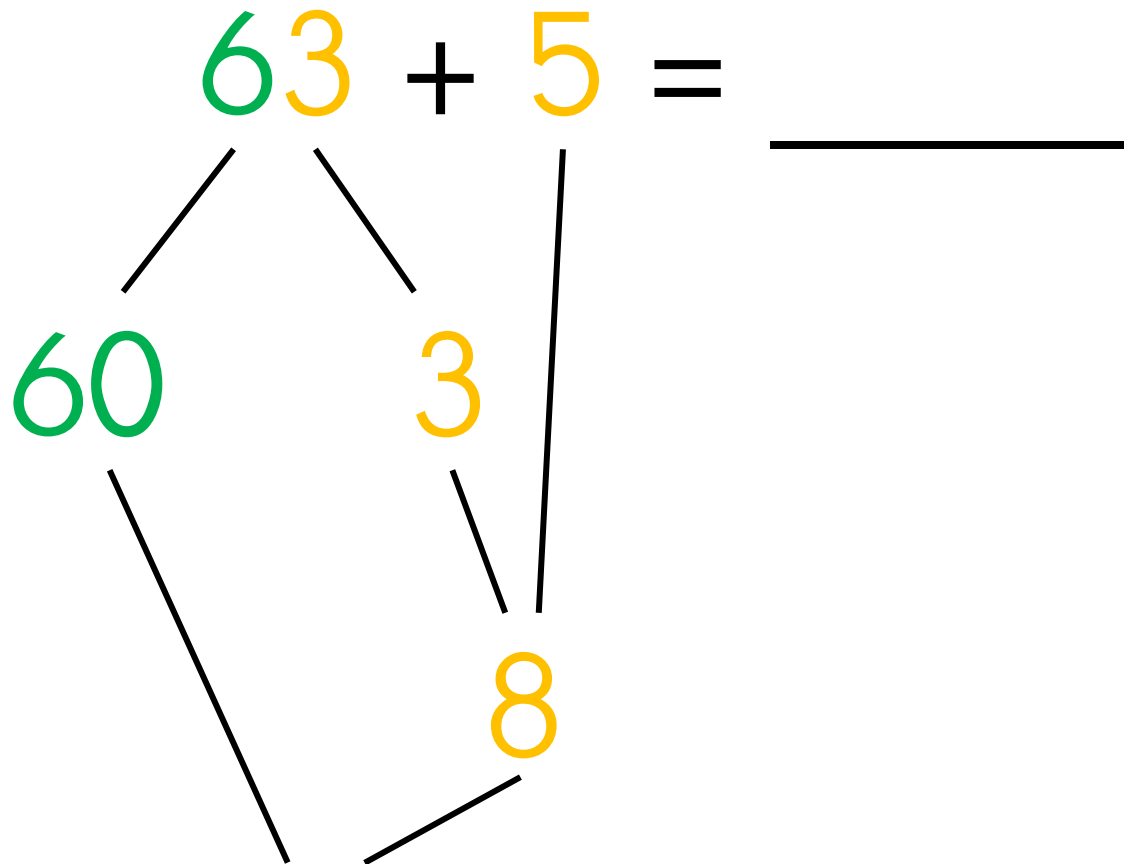
$$63 + 5 = \underline{\hspace{2cm}}$$

Diagram illustrating the addition of 5 to 63:

- 63 is decomposed into 60 and 3.
- The 3 from 63 and the 5 are added together to form 8.

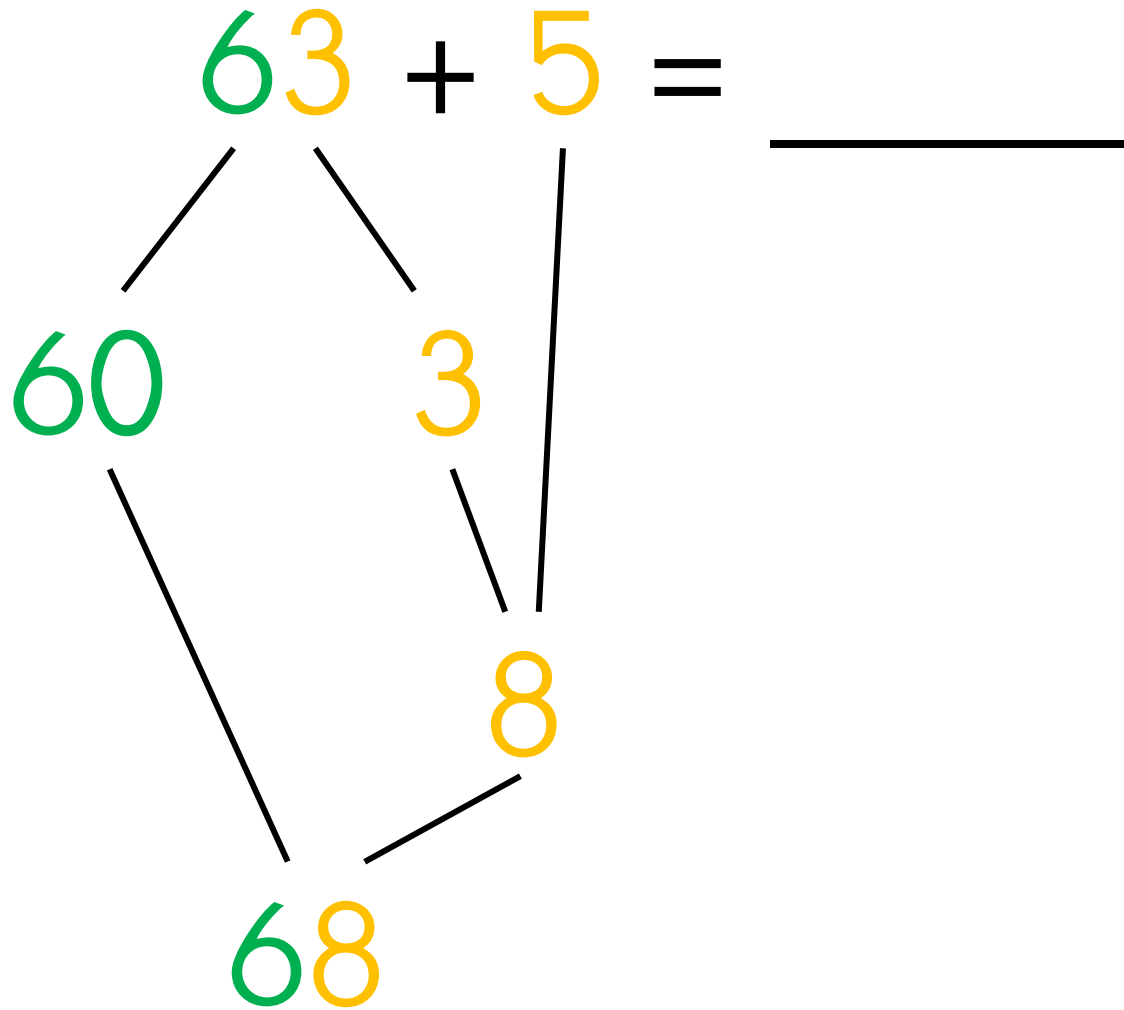


# CM16: Additionner ou enlever 5





# CM16: Additionner ou enlever 5



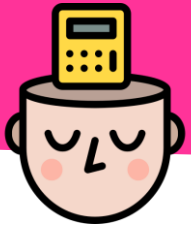


# CM16: Additionner ou enlever 5

$$63 + 5 = \underline{68}$$

The diagram illustrates the addition process. It shows the number 63 decomposed into 60 and 3. The number 5 is decomposed into 3 and 2. The 3 from 63 and the 3 from 5 are combined to form 8. Finally, 60 and 8 are combined to form the final result, 68.

```
graph TD; 63 --> 60; 63 --> 3; 5 --> 3; 5 --> 2; 3 --> 8; 2 --> 8; 60 --> 68; 8 --> 68;
```



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$





## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{27}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{27}$$

$$32 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{27}$$

$$32 + 5 = \underline{37}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{27}$$

$$32 + 5 = \underline{37}$$

$$42 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$2 + 5 = \underline{7}$$

$$12 + 5 = \underline{17}$$

$$22 + 5 = \underline{27}$$

$$32 + 5 = \underline{37}$$

$$42 + 5 = \underline{47}$$





## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{28}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{28}$$

$$5 + 43 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{28}$$

$$5 + 43 = \underline{48}$$





## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{28}$$

$$5 + 43 = \underline{48}$$

$$5 + 63 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 3 = \underline{8}$$

$$5 + 13 = \underline{18}$$

$$5 + 23 = \underline{28}$$

$$5 + 43 = \underline{48}$$

$$5 + 63 = \underline{68}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{29}$$





## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{29}$$

$$5 + 54 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{29}$$

$$5 + 54 = \underline{59}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{29}$$

$$5 + 54 = \underline{59}$$

$$5 + 74 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 4 = \underline{9}$$

$$5 + 14 = \underline{19}$$

$$5 + 24 = \underline{29}$$

$$5 + 54 = \underline{59}$$

$$5 + 74 = \underline{79}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$





## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{31}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{31}$$

$$36 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{31}$$

$$36 + 5 = \underline{41}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{31}$$

$$36 + 5 = \underline{41}$$

$$46 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$6 + 5 = \underline{11}$$

$$16 + 5 = \underline{21}$$

$$26 + 5 = \underline{31}$$

$$36 + 5 = \underline{41}$$

$$46 + 5 = \underline{51}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$





## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{32}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{32}$$

$$5 + 57 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{32}$$

$$5 + 57 = \underline{62}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{32}$$

$$5 + 57 = \underline{62}$$

$$5 + 87 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 7 = \underline{12}$$

$$5 + 17 = \underline{22}$$

$$5 + 27 = \underline{32}$$

$$5 + 57 = \underline{62}$$

$$5 + 87 = \underline{92}$$





## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$

$$18 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = 13$$

$$18 + 5 = \underline{23}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$

$$18 + 5 = \underline{23}$$

$$28 + 5 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$

$$18 + 5 = \underline{23}$$

$$28 + 5 = \underline{33}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = 13$$

$$18 + 5 = 23$$

$$28 + 5 = 33$$

$$58 + 5 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$

$$18 + 5 = \underline{23}$$

$$28 + 5 = \underline{33}$$

$$58 + 5 = \underline{63}$$





## CM16: Additionner ou enlever 5

$$8 + 5 = 13$$

$$18 + 5 = 23$$

$$28 + 5 = 33$$

$$58 + 5 = 63$$

$$68 + 5 =$$



## CM16: Additionner ou enlever 5

$$8 + 5 = \underline{13}$$

$$18 + 5 = \underline{23}$$

$$28 + 5 = \underline{33}$$

$$58 + 5 = \underline{63}$$

$$68 + 5 = \underline{73}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{\hspace{2cm}}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{34}$$





## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{34}$$

$$5 + 49 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{34}$$

$$5 + 49 = \underline{54}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{34}$$

$$5 + 49 = \underline{54}$$

$$5 + 79 = \underline{\quad}$$



## CM16: Additionner ou enlever 5

$$5 + 9 = \underline{14}$$

$$5 + 19 = \underline{24}$$

$$5 + 29 = \underline{34}$$

$$5 + 49 = \underline{54}$$

$$5 + 79 = \underline{84}$$