

Complète pour obtenir 100

1. Calcule d'abord à la prochaine dizaine. Puis complète pour obtenir la centaine.



$$\begin{array}{|c|c|} \hline 3 & 7 \\ \hline \end{array} \xrightarrow{+3} \begin{array}{|c|c|} \hline 4 & 0 \\ \hline \end{array} \xrightarrow{+60} \begin{array}{|c|c|c|} \hline 1 & 0 & 0 \\ \hline \end{array}$$

37 + ____ = 100

2. Complète pour obtenir 100 :

23 + ____ = 100 2 3 → [] [] → [] [] []	42 + ____ = 100 4 2 → [] [] → [] [] []	38 + ____ = 100 3 8 → [] [] → [] [] []
56 + ____ = 100 5 6 → [] [] → [] [] []	74 + ____ = 100 7 4 → [] [] → [] [] []	49 + ____ = 100 4 9 → [] [] → [] [] []
8 + ____ = 100 [] 8 → [] [] → [] [] []	11 + ____ = 100 1 1 → [] [] → [] [] []	27 + ____ = 100 2 7 → [] [] → [] [] []
61 + ____ = 100 6 1 → [] [] → [] [] []	83 + ____ = 100 8 3 → [] [] → [] [] []	15 + ____ = 100 1 5 → [] [] → [] [] []
39 + ____ = 100 3 9 → [] [] → [] [] []	65 + ____ = 100 6 5 → [] [] → [] [] []	22 + ____ = 100 2 2 → [] [] → [] [] []
47 + ____ = 100 4 7 → [] [] → [] [] []	57 + ____ = 100 5 7 → [] [] → [] [] []	76 + ____ = 100 7 6 → [] [] → [] [] []

3. Que manque-t-il pour obtenir 100 ? Pour chaque bonne réponse tu marques 1 point !

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| 42 + [] [] = 100 | 36 + [] [] = 100 | 78 + [] [] = 100 |
| 59 + [] [] = 100 | 11 + [] [] = 100 | 21 + [] [] = 100 |
| 13 + [] [] = 100 | 37 + [] [] = 100 | 64 + [] [] = 100 |
| 84 + [] [] = 100 | 52 + [] [] = 100 | 82 + [] [] = 100 |
| 75 + [] [] = 100 | 68 + [] [] = 100 | 57 + [] [] = 100 |
| 61 + [] [] = 100 | 29 + [] [] = 100 | 49 + [] [] = 100 |
| 28 + [] [] = 100 | 45 + [] [] = 100 | 23 + [] [] = 100 |

