

La stratégie d'addition faire multiples de dix (C)

Nom: _____

Date: _____

Faites multiples de dix pour vous aider à calculer chaque somme.

$$89 + 9 =$$

Garder Séparer

$$\begin{array}{r} 89 + 1 + 8 = 98 \\ \hline \text{Faire 90} \end{array}$$

$$79 + 7 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 80} \end{array}$$

$$34 + 8 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 40} \end{array}$$

$$25 + 7 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 30} \end{array}$$

$$57 + 4 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 60} \end{array}$$

$$17 + 8 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 20} \end{array}$$

$$9 + 3 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 10} \end{array}$$

$$48 + 7 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 50} \end{array}$$

$$68 + 9 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 70} \end{array}$$

$$79 + 2 =$$

Garder Séparer

$$\begin{array}{r} + \quad + = \\ \hline \text{Faire 80} \end{array}$$

La stratégie d'addition faire multiples de dix (C) Solutions

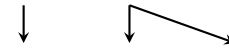
Nom: _____

Date: _____

Faites multiples de dix pour vous aider à calculer chaque somme.

$$89 + 9 =$$


Garder Séparer


$$\underline{89 + 1 + 8} = 98$$

Faire 90

$$79 + 7 =$$

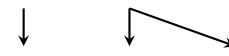
Garder Séparer


$$\underline{79 + 1 + 6} = 86$$

Faire 80

$$34 + 8 =$$


Garder Séparer


$$\underline{34 + 6 + 2} = 42$$

Faire 40

$$25 + 7 =$$

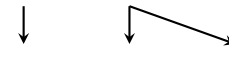
Garder Séparer


$$\underline{25 + 5 + 2} = 32$$

Faire 30

$$57 + 4 =$$

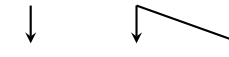
Garder Séparer


$$\underline{57 + 3 + 1} = 61$$

Faire 60

$$17 + 8 =$$


Garder Séparer


$$\underline{17 + 3 + 5} = 25$$

Faire 20

$$9 + 3 =$$

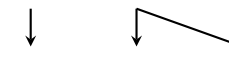
Garder Séparer


$$\underline{9 + 1 + 2} = 12$$

Faire 10

$$48 + 7 =$$

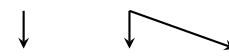
Garder Séparer


$$\underline{48 + 2 + 5} = 55$$

Faire 50

$$68 + 9 =$$


Garder Séparer


$$\underline{68 + 2 + 7} = 77$$

Faire 70

$$79 + 2 =$$

Garder Séparer


$$\underline{79 + 1 + 1} = 81$$

Faire 80