

ADDITION DE COEURS DOUX (C)

Quelle est la valeur de chaque cœur doux?

$$131 + \text{N} = 770 \quad 506 + \text{D} = 1067 \quad 776 + \text{B} = 944$$

$$601 + \text{C} = 732 \quad 973 + \text{E} = 1711 \quad 917 + \text{J} = 1069$$

$$136 + \text{P} = 1055 \quad 418 + \text{G} = 803 \quad 822 + \text{H} = 1740$$

$$555 + \text{L} = 1442 \quad 678 + \text{T} = 1527 \quad 586 + \text{V} = 1425$$

$$691 + \text{S} = 1598 \quad 593 + \text{F} = 955 \quad 444 + \text{R} = 804$$

$$522 + \text{K} = 1032 \quad 922 + \text{Q} = 1498 \quad 119 + \text{W} = 933$$

Calculez maintenant les réponses à ces questions.

$$\text{R} + \text{S} =$$

$$\text{T} + \text{E} =$$

ADDITION DE COEURS DOUX (C) REPONSES

Quelle est la valeur de chaque cœur doux?

$131 + \text{N} = 770$  639	$506 + \text{D} = 1067$  561	$776 + \text{B} = 944$  168
$601 + \text{C} = 732$  131	$973 + \text{E} = 1711$  738	$917 + \text{J} = 1069$  152
$136 + \text{P} = 1055$  919	$418 + \text{G} = 803$  385	$822 + \text{H} = 1740$  918
$555 + \text{L} = 1442$  887	$678 + \text{T} = 1527$  849	$586 + \text{V} = 1425$  839
$691 + \text{S} = 1598$  907	$593 + \text{F} = 955$  362	$444 + \text{R} = 804$  360
$522 + \text{K} = 1032$  510	$922 + \text{Q} = 1498$  576	$119 + \text{W} = 933$  814

Calculez maintenant les réponses à ces questions.

$$\text{R} + \text{S} = 1267$$



$$\text{T} + \text{E} = 1587$$

