

Prénom :

Date :

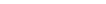
100 COMPUTER

Je compte jusqu'à... 100

- **Complète :**

 $30 + 30 = 60$	 $30 + \dots = 50$	 $40 + \dots = 80$
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 $40 + \dots = 70$	 $30 + \dots = 70$	 $50 + \dots = 80$
---	---	--

 + 	 + 	 + 
..... + = 80 + = 90 + = 90

 $50 + 50 = 100$	 $90 + \dots = 100$	 $10 + \dots = 100$
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 +  $80 + \dots = 100$	 +  $60 + \dots = 100$	 +  $30 + \dots = 100$
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The figure displays three horizontal addition equations using base-ten blocks. Each equation consists of two sets of blocks separated by a plus sign, followed by an equals sign and a box for the sum. The first equation shows two tens rods (each with 10 small squares) plus three tens rods (each with 10 small squares) equals 100. The second equation shows three tens rods plus four tens rods equals 100. The third equation shows four tens rods plus one tens rod equals 100.

$\dots + \dots = 100$	$\dots + \dots = 100$	$\dots + \dots = 100$
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- Range dans l'ordre croissant (du plus PETIT au plus GRAND)

20	40	60	80	100	90	70	50	30	10
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