

**3** Je sais calculer sous la forme dizaine/ unité  
ou  $10 + \dots$



**♣** Complète.

a)	$10 + 3$	= ....
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d)	$10 + 8$	= ....
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b)	$10 + 5$	= ....
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e)	$10 + 6$	= ....
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c)	$10 + 4$	= ....
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f)	$2 + 10$	= ....
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**3** Je sais calculer sous la forme dizaine/ unité  
ou  $10 + \dots$



**♦** Complète.

a)	$1d\ 4u$	....
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d)	$1d\ 7u$	....
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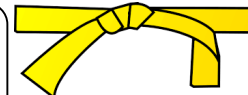
b)	$1d\ 5u$	....
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e)	$1d\ 9\ u$	....
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c)	$1d\ 8u$	....
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f)	$2u\ 1d$	....
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**3** Je sais calculer sous la forme dizaine/ unité  
ou  $10 + \dots$



**♠** Complète.

a)	$10 + 1$	= ....
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d)	$10 + 2$	= ....
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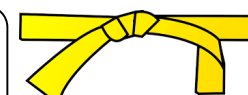
b)	$10 + 7$	= ....
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e)	$5 + 10$	= ....
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c)	$3 + 10$	= ....
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f)	$10 + 9$	= ....
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**3** Je sais calculer sous la forme dizaine/ unité  
ou  $10 + \dots$



**♥** Complète.

a)	$1d$	....
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d)	$1d\ 3u$	....
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b)	$1d\ 6u$	....
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e)	$1d\ 1u$	....
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c)	$4u\ 1d$	....
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f)	$5u\ 1d$	....
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