




Exercices complémentaires - Séquence 65 page 86  
 Complète en imaginant les points :

**Complète** en imaginant les points. 




9




1 + .....

9




2 + .....

9




3 + .....

9




4 + .....

9




5 + .....

9




6 + .....

9



7 + .....

9




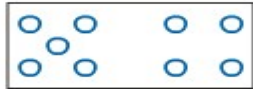
8 + .....

Calcule :


$9 - 5 = \dots$	$9 - 2 = \dots$	$9 - 6 = \dots$
$9 - 7 = \dots$	$9 - 4 = \dots$	$9 - 3 = \dots$
$9 - 8 = \dots$	$9 - 1 = \dots$	$9 - 9 = \dots$

Exercices complémentaires - Séquence 65 page 86  
 Complète en imaginant les points :

**Complète** en imaginant les points. 




9




1 + .....

9




2 + .....

9




3 + .....

9




4 + .....

9




5 + .....

9




6 + .....

9



7 + .....

9



8 + .....

Calcule :

$9 - 5 = \dots$	$9 - 2 = \dots$	$9 - 6 = \dots$
$9 - 7 = \dots$	$9 - 4 = \dots$	$9 - 3 = \dots$
$9 - 8 = \dots$	$9 - 1 = \dots$	$9 - 9 = \dots$