

# Ce que je sais faire en : calcul posé

Date

Ceinture blanche	Additions et soustractions posées sans retenue	
Ceinture jaune	Additions à poser sans retenue	
Ceinture orange	Additions avec retenue	
Ceinture verte	Soustractions avec retenue	
Ceinture bleue	Additions et soustractions avec retenue	
Ceinture marron	Multiplications par 2, 3, 4 et 5	
Ceinture noire	Les trois opérations	

Ce livret appartient à : \_\_\_\_\_



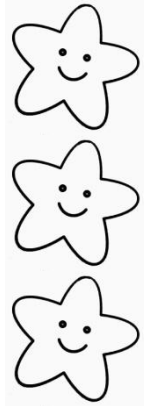


# CEINTURE BLANCHE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture blanche.

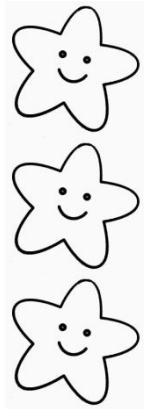
1

		6	2			2	4			5	2
	+	3	5		+	7	1		-	1	1
<hr/>			<hr/>				<hr/>				



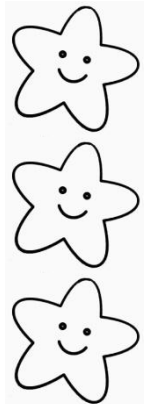
2

		2	7			3	5			7	4
	+	4	0		+	4	3		-	3	2
<hr/>			<hr/>				<hr/>				



3

		1	4			5	2			4	4
	+	6	3		+	2	7		-	1	0
<hr/>			<hr/>				<hr/>				



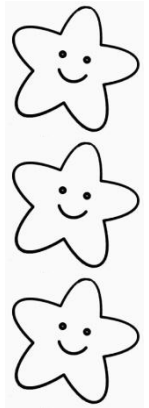


# CEINTURE BLANCHE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture blanche.

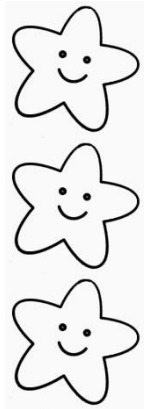
4

		8	6			5	2			5	7
	+	1	2		+	3	7		-	4	2
_____			_____				_____				



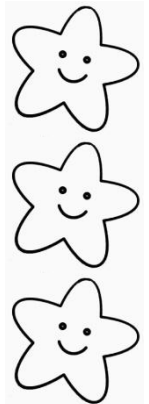
5

		2	4			7	3			6	7
	+	6	2		+	2	4		-	3	0
_____			_____				_____				



6

		1	7			4	6			7	6
	+	6	0		+	3	2		-	1	2
_____			_____				_____				



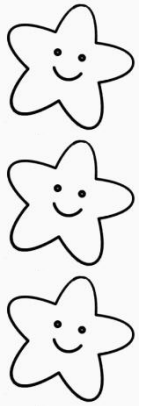


# CEINTURE BLANCHE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture blanche.

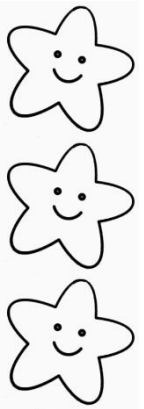
7

		6	4			5	1			6	9
	+	2	0		+	3	4		-	2	5
_____			_____				_____				



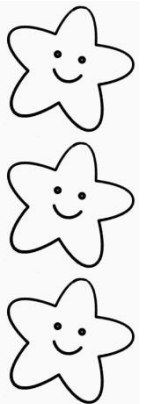
8

		6	7			3	4			4	6
	+	2	1		+	2	5		-	3	6
_____			_____				_____				



9

		4	8			6	7			7	6
	+	5	0		+	3	1		-	4	2
_____			_____				_____				



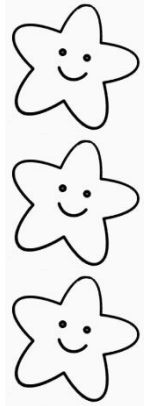


# CEINTURE JAUNE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture jaune.

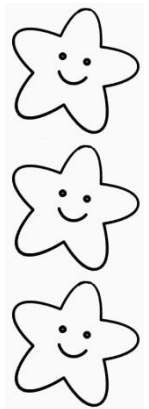
1

45 + 21				52 + 30				5 + 71			
		+				+				+	
_____			_____			_____			_____		



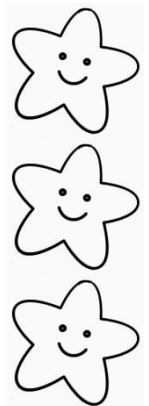
2

52 + 46				62 + 6				23 + 45			
		+				+				+	
_____			_____			_____			_____		



3

32 + 64				13 + 72				43 + 5			
		+				+				+	
_____			_____			_____			_____		



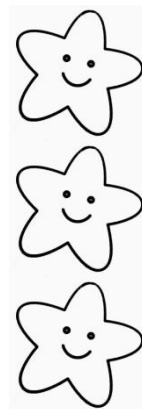


# CEINTURE JAUNE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture jaune.

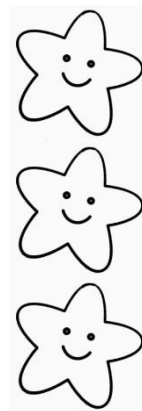
4

$52 + 7$	$39 + 20$	$65 + 22$
+	+	+



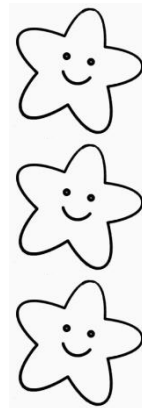
5

$14 + 52$	$4 + 72$	$33 + 26$
+	+	+



6

$56 + 23$	$17 + 52$	$61 + 8$
+	+	+



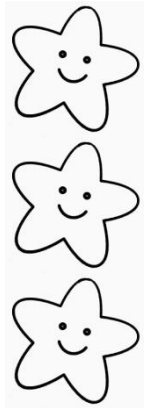


# CEINTURE JAUNE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture jaune.

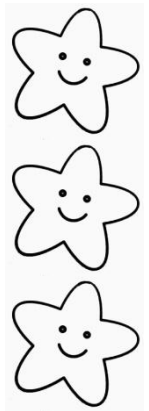
7

39 + 50				46 + 3				56 + 22							
		+				+				+					
_____				_____				_____							



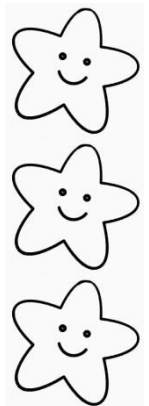
8

38 + 51				69 + 20				41 + 8							
		+				+				+					
_____				_____				_____							



9

72 + 22				34 + 25				52 + 7							
		+				+				+					
_____				_____				_____							





# CEINTURE ORANGE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture orange.

1

$125 + 92$

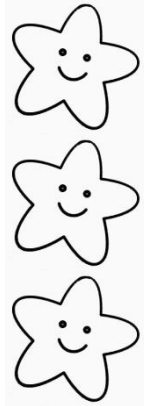
+								
	_____							

$325 + 143$

+								
	_____							

$752 + 139$

+								
	_____							



2

$268 + 124$

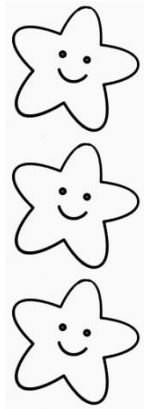
+								
	_____							

$156 + 72$

+								
	_____							

$425 + 158$

+								
	_____							



3

$175 + 516$

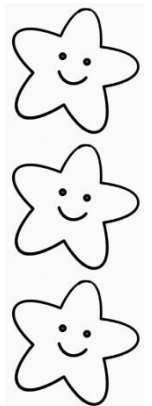
+								
	_____							

$528 + 35$

+								
	_____							

$256 + 430$

+								
	_____							







# CEINTURE ORANGE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture orange.

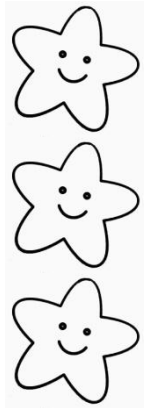
4

$746 + 160$

$168 + 42$

$269 + 183$

+															



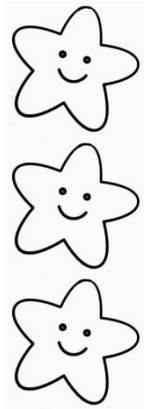
5

$640 + 343$

$251 + 72$

$542 + 280$

+															



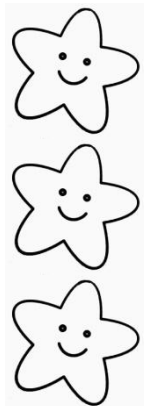
6

$658 + 25$

$508 + 125$

$368 + 121$

+															



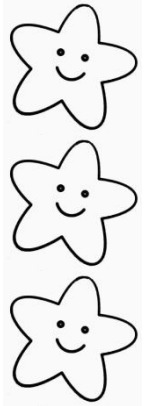


# CEINTURE ORANGE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture orange.

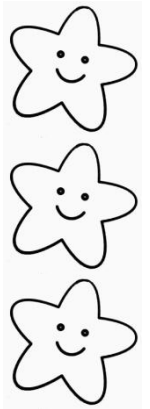
7

+										+								
	_____					_____					_____							



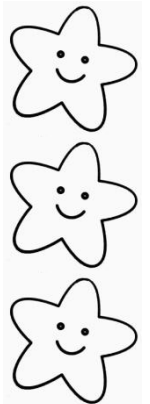
8

+										+								
	_____					_____					_____							



9

+										+								
	_____					_____					_____							





# CEINTURE VERTE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture verte.

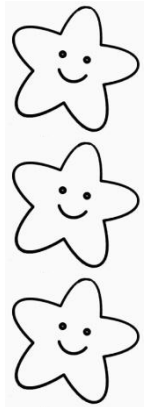
1

$485 - 159$

$259 - 86$

$354 - 203$

-																			



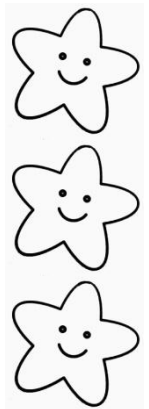
2

$637 - 82$

$289 - 197$

$750 - 236$

-																			



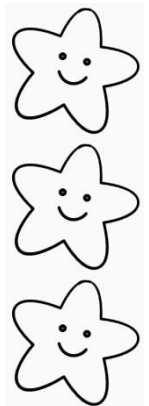
3

$456 - 208$

$369 - 86$

$620 - 110$

-																			





# CEINTURE VERTE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture verte.

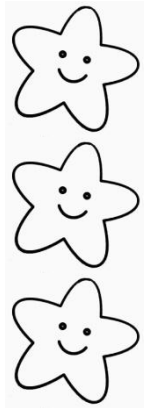
4

$368 - 75$

$461 - 80$

$509 - 426$

-																			



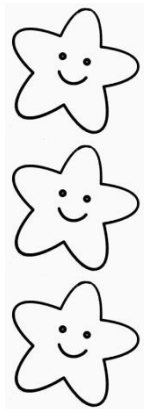
5

$628 - 352$

$256 - 34$

$405 - 123$

-																			



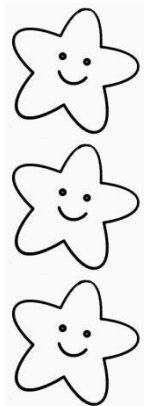
6

$586 - 96$

$485 - 192$

$275 - 128$

-																			





# CEINTURE VERTE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture verte.

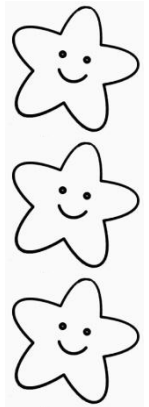
7

$625 - 410$

$362 - 82$

$256 - 172$

-																			



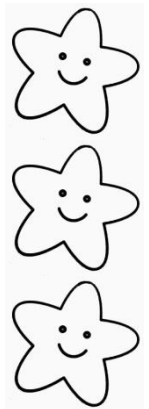
8

$534 - 526$

$926 - 453$

$345 - 34$

-																			



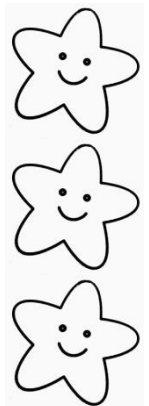
9

$603 - 123$

$584 - 66$

$657 - 125$

-																			





# CEINTURE BLEUE

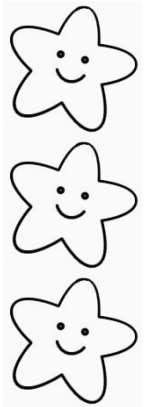
Si tu as 3 fois deux étoiles, tu obtiens la ceinture bleue.

## 1

$526 + 89$

$638 - 329$

$529 + 287$

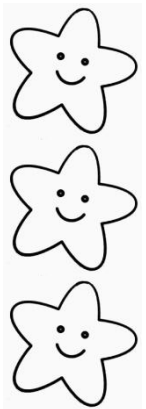



## 2

$605 - 255$

$128 + 96$

$956 - 328$

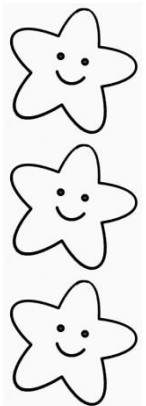



## 3

$358 + 412$

$365 - 159$

$56 + 365$

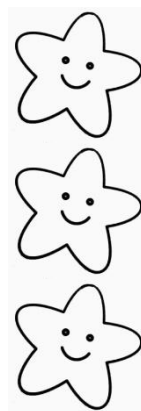


# CEINTURE BLEUE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture bleue.

4

	$64 + 548$				$268 - 182$				$608 + 196$			



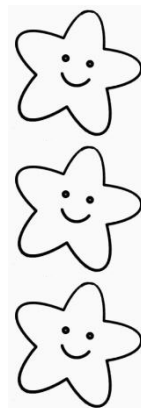
5

	$382 - 292$				$29 + 109$				$336 - 152$			



6

	$627 + 284$				$509 - 283$				$9 + 256$			





# CEINTURE BLEUE

Si tu as 3 fois deux étoiles, tu obtiens la ceinture bleue.

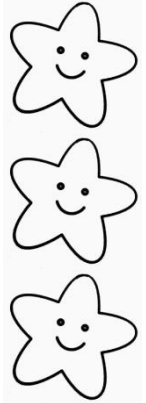
7

$49 + 856$

$509 - 145$

$298 + 156$

+	_____			-	_____			+	_____			



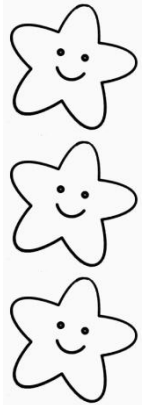
8

$638 - 29$

$296 + 9$

$438 - 64$

-	_____			+	_____			-	_____			



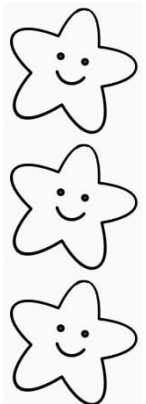
9

$603 + 58$

$612 - 409$

$53 + 249$

+	_____			-	_____			+	_____			





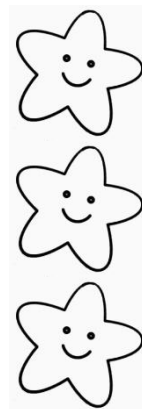


# CEINTURE MARRON

Si tu as 3 fois deuxX étoiles, tu obtiens la ceinture marron.

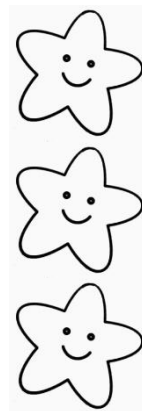
1

	$25 \times 5$				$34 \times 2$				$56 \times 3$				
	x				x				x				
	_____				_____				_____				



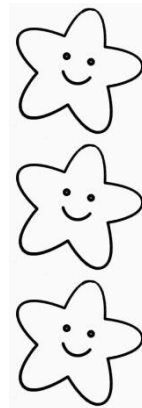
2

	$28 \times 4$				$42 \times 5$				$72 \times 2$				
	x				x				x				
	_____				_____				_____				



3

	$40 \times 5$				$44 \times 3$				$52 \times 2$				
	x				x				x				
	_____				_____				_____				





# CEINTURE MARRON

Si tu as 3 fois deuxX étoiles, tu obtiens la ceinture marron.

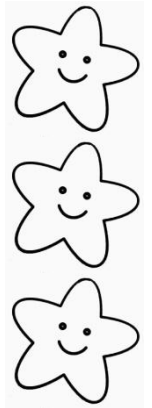
4

$32 \times 5$

$56 \times 2$

$25 \times 3$

x				x				x		
	_____				_____				_____	



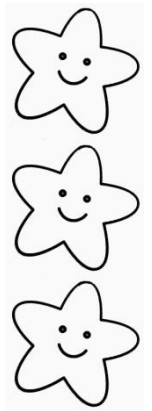
5

$41 \times 4$

$63 \times 5$

$85 \times 2$

x				x				x		
	_____				_____				_____	



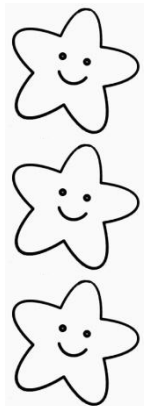
6

$30 \times 5$

$36 \times 3$

$60 \times 2$

x				x				x		
	_____				_____				_____	





# CEINTURE MARRON

Si tu as 3 fois deuxX étoiles, tu obtiens la ceinture marron.

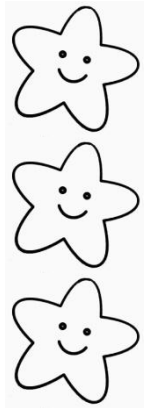
7

$18 \times 5$

$64 \times 2$

$47 \times 3$

x				x				x		



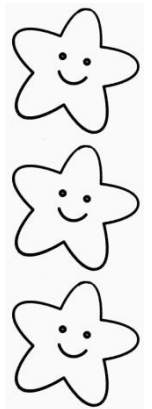
8

$35 \times 4$

$52 \times 5$

$72 \times 2$

x				x				x		



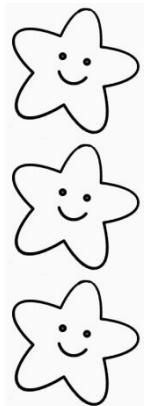
9

$70 \times 5$

$24 \times 3$

$49 \times 2$

x				x				x		







# CEINTURE NOIRE

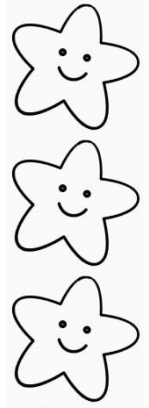
Si tu as 3 fois deuxX étoiles, tu obtiens la ceinture noire.

4

$421 + 190$

$628 - 56$

$162 \times 3$

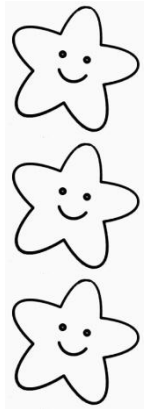



5

$239 + 239$

$195 - 49$

$250 \times 2$

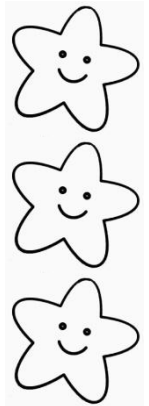



6

$192 + 254$

$356 - 145$

$315 \times 5$



# CEINTURE NOIRE

Si tu as 3 fois deuxX étoiles, tu obtiens la ceinture noire.

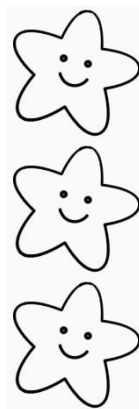
7

$647 + 89$

$261 - 109$

$135 \times 4$


The grid contains three columns of math problems. The first column has a '+' sign and a horizontal line. The second column has a '-' sign and a horizontal line. The third column has an 'x' sign and a horizontal line.



8

$138 + 97$

$529 - 125$

$451 \times 3$


The grid contains three columns of math problems. The first column has a '+' sign and a horizontal line. The second column has a '-' sign and a horizontal line. The third column has an 'x' sign and a horizontal line.



9

$268 + 457$

$752 - 523$

$105 \times 2$

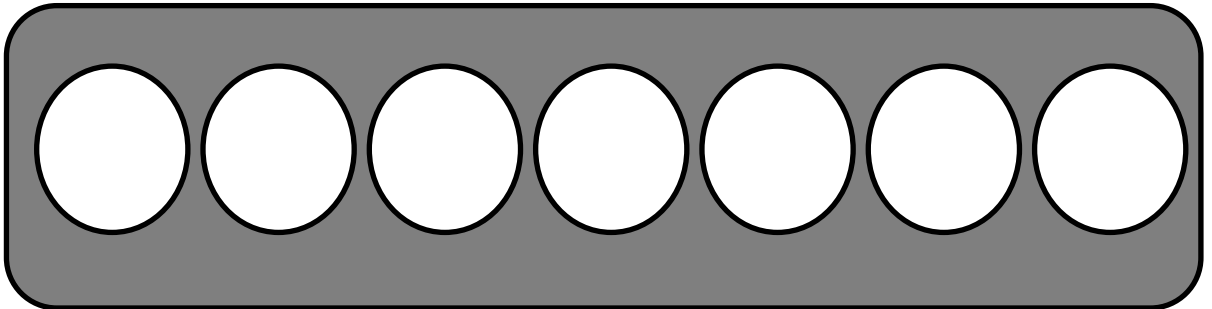

The grid contains three columns of math problems. The first column has a '+' sign and a horizontal line. The second column has a '-' sign and a horizontal line. The third column has an 'x' sign and a horizontal line.



# DIPLÔME DE CALCUL POSE

Décerné à \_\_\_\_\_

Pour avoir validé les ceintures suivantes :

A horizontal row of seven empty circles, each with a black outline, set against a grey background. These circles are intended for marking the progress of the student in completing different levels of the 'Calcul Pose' program.

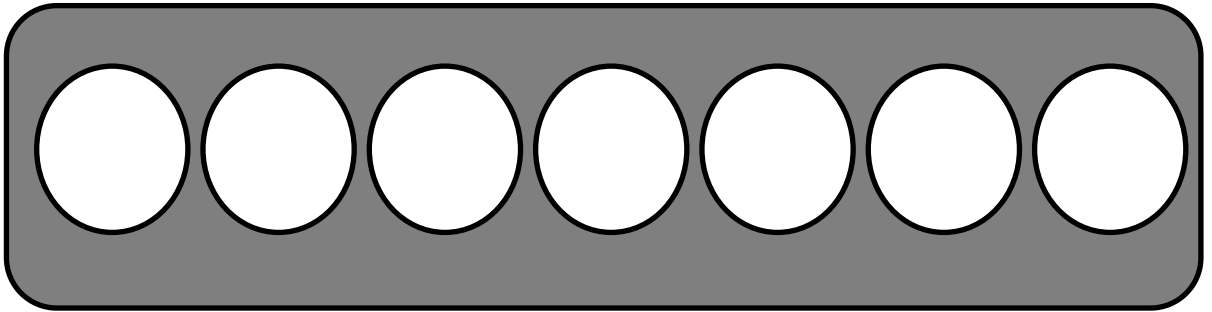
La maîtresse



# DIPLÔME DE CALCUL POSE

Décerné à \_\_\_\_\_

Pour avoir validé les ceintures suivantes :



Le maître

