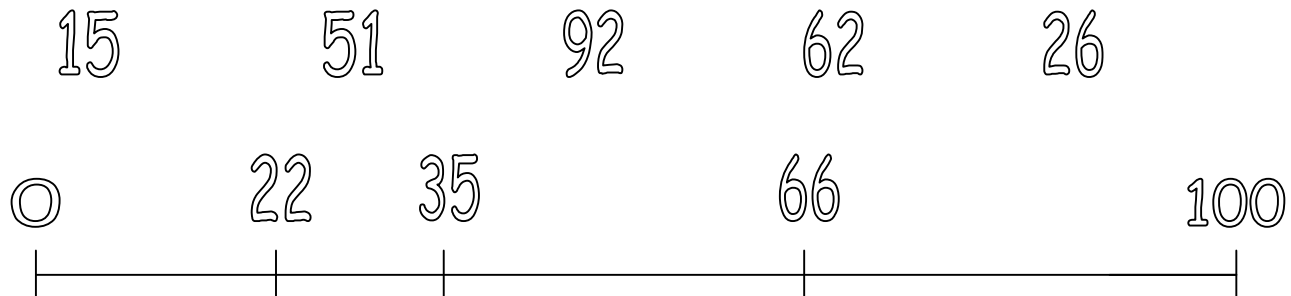


# Calcul oral 3P

Prénom :



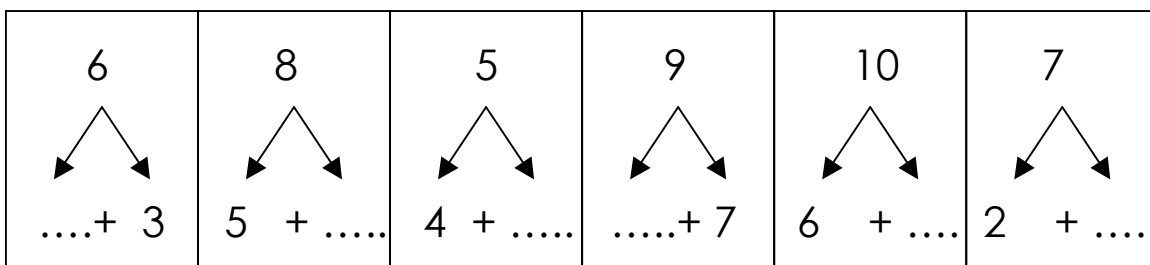
Place les nombres sur la ligne ci-dessous :



$4 + 8 = \dots$	$7 + 7 = \dots$	$3 + 6 = \dots$	$5 + 9 = \dots$	$8 + 4 = \dots$
$6 + \dots = 9$ 	$7 + \dots = 12$ 	$4 + \dots = 11$ 	$\dots + 7 = 10$ 	$\dots + 5 = 13$ 

$8 - 6 = \dots$	$16 - 5 = \dots$	$19 - 3 = \dots$	$11 - 7 = \dots$	$13 - 4 = \dots$
$15 - 8 = \dots$	$18 - 2 = \dots$	$12 - 6 = \dots$	$10 - 9 = \dots$	$9 - 7 = \dots$

Complète :



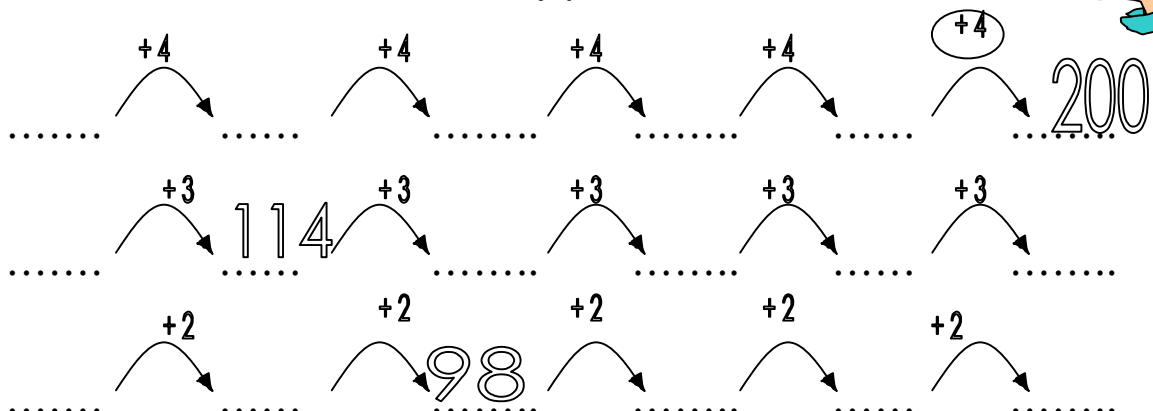
Ecris les nombres dictés

..... vingt-sept	..... nonante-huit	..... onze	..... soixante-quatre	..... quarante-six
..... treize	..... quarante	..... huitante et un	..... cinquante-trois	..... dix-huit

Au dos de la feuille, écris toutes les additions pouvant faire 10 ( $\dots + \dots = 10$ )

# Calcul oral 4P

Prénom :



$\dots + 9 = 18$	$16 + 3 = \dots$	$8 + \dots = 15$	$6 + 9 = \dots$	$\dots + 12 = 14$
$\dots + 10 = 17$	$14 + \dots = 20$	$7 + \dots = 16$	$\dots + 5 = 13$	$7 + \dots = 11$

$13 - 4 = 9$ 	$16 - \dots = 7$ 	$18 - \dots = 12$ 	$11 - \dots = 8$ 	$9 - \dots = 6$ 
$15 - \dots = 11$ 	$17 - \dots = 9$ 	$20 - \dots = 13$ 	$12 - \dots = 5$ 	$19 - \dots = 10$ 

Avant de faire le calcul, entoure les nombres qui font 10 ensemble.

$6+4+3+7+8$ =.....	$5+9+8+5+1$ =.....	$7+2+3+4+6$ =.....	$9+4+7+3+1$ =.....	$8+5+6+5+4$ =.....
$3+8+9+2+1$ =.....	$7+4+5+6+3$ =.....	$2+8+6+4+3$ =.....	$5+6+7+3+5$ =.....	$5+1+8+9+2$ =.....

Ecris les nombres indiqués

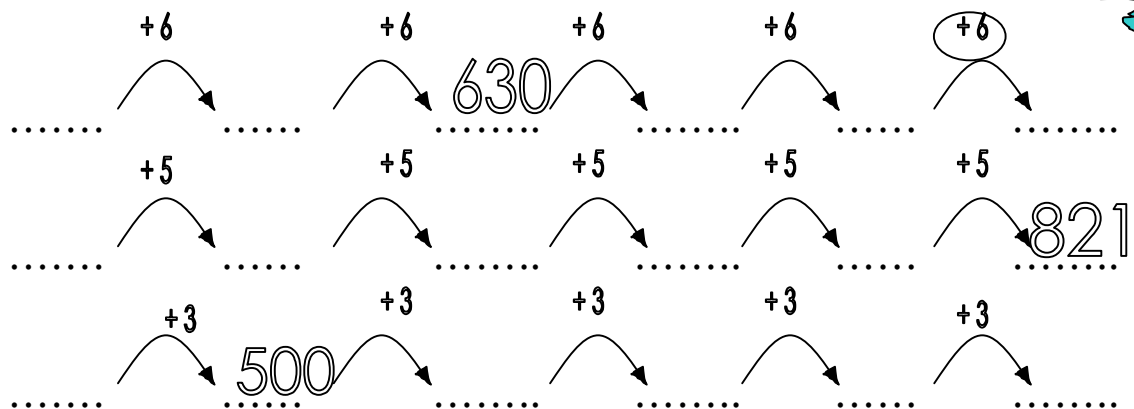
..... cent septante-trois	..... deux cents	..... cent quatorze	..... cent nonante et un	..... cent trois
..... cent soixante	..... cent neuf	..... nonante-six	..... cent quinze	..... cent un

Au dos de la feuille, écris toutes les additions pouvant faire 10 (...+...= 10)

# Calcul oral 5P

Prénom :

Livrets 2, 3, 4, 5, 6, 8, 9, 10



Complète ces opérations (aide-toi de la fiche illustrée si besoin)

236 + .... = 386	502 + 51 = ....	583 + .... = 698	629 + 123 = ....	.... + 13 = 234
340 + .... = 555	476 + .... = 899	208 + .... = 310	.... + 195 = 397	234 + .... = 764

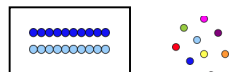
469 - 223 = ...	863 - .... = 222	.... - 281 = 207	654 - 141 = ....	375 - 142 = ....
.... - 654 = 222	718 - 205 = ....	467 - 218 = ....	945 - .... = 544	575 - 32 = ....

Effectue ces multiplications (découverte du livret 8)

2 x 8 = ....	3 x 8 = ....	4 x 8 = ....	5 x 8 = ....	6 x 8 = ....
7 x 8 = ....	8 x 8 = ....	9 x 8 = ....	10 x 8 = ....	6 x 6 = ....
7 x 9 = ....	2 x 4 = ....	7 x 6 = ....	8 x 3 = ....	9 x 6 = ....
4 x 4 = ....	5 x 3 = ....	4 x 9 = ....	9 x 3 = ....	7 x 4 = ....

000000000	000000000	000000000	000000000	000000000
000000000	000000000	000000000	000000000	000000000

Aide  
livret 8



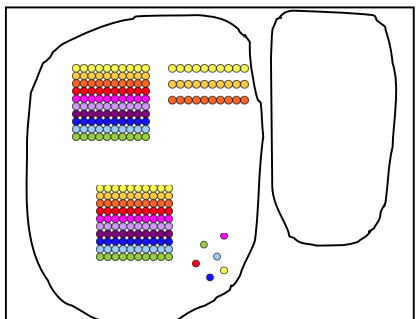
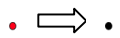
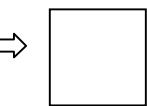
Aide fiche de maths .

Complète en dessinant :

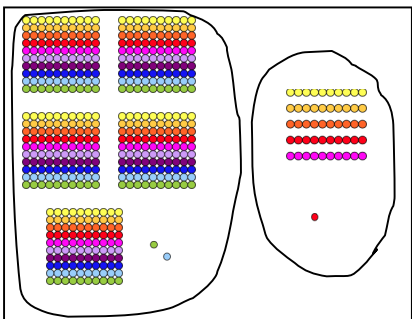
*centaine*

*dizaine*

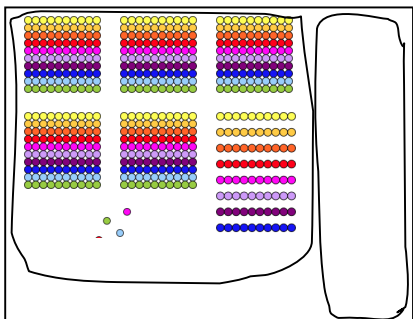
*unité*



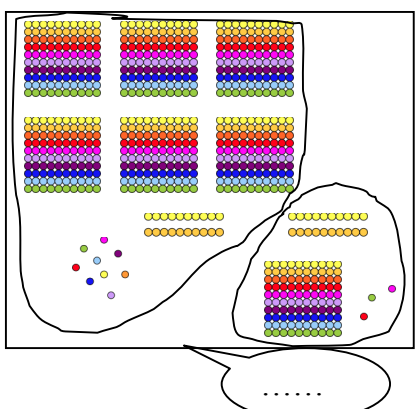
386



.....

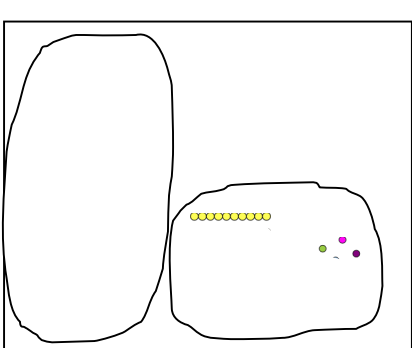


698

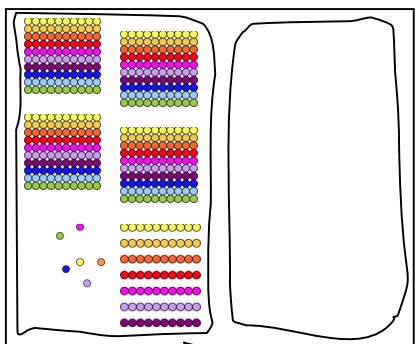


.....

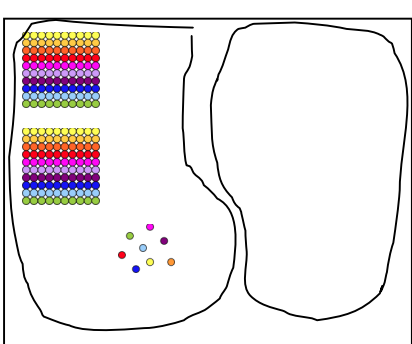
234



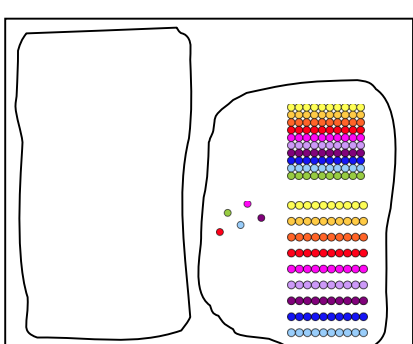
555



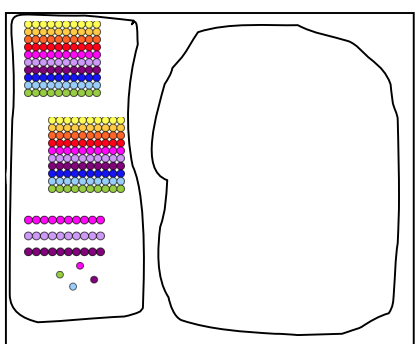
899



310



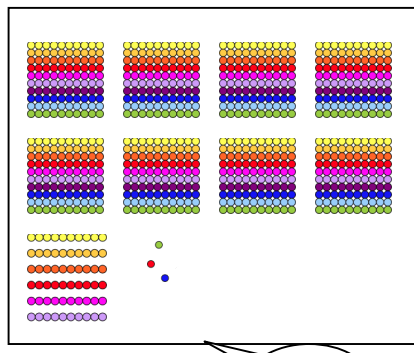
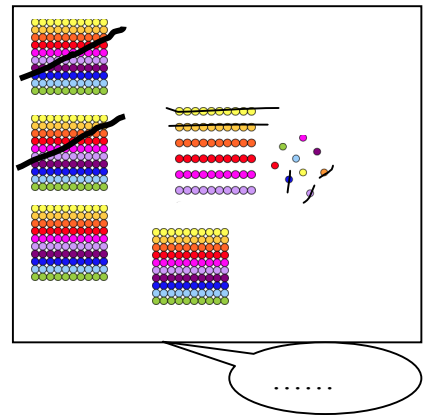
397



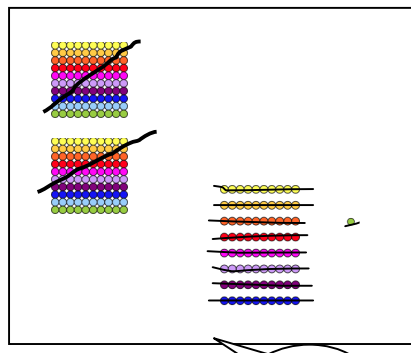
764

Aide fiche de maths  
**soustractions**

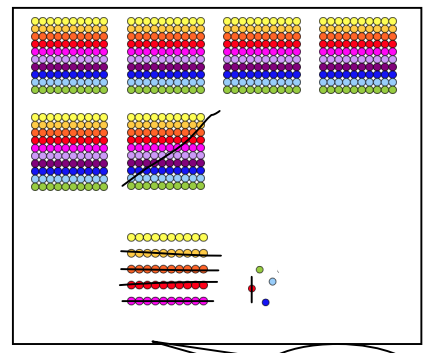
*trace ce qui est enlevé*



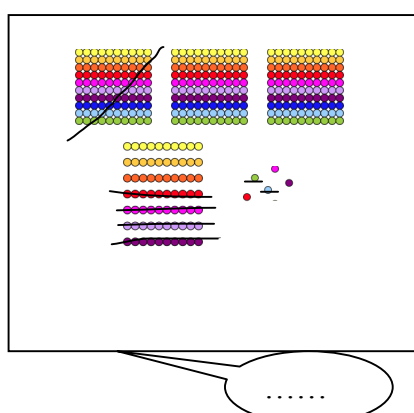
222



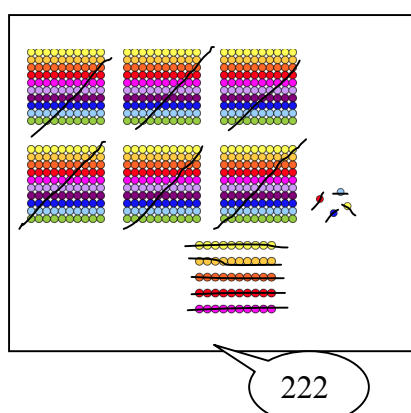
207



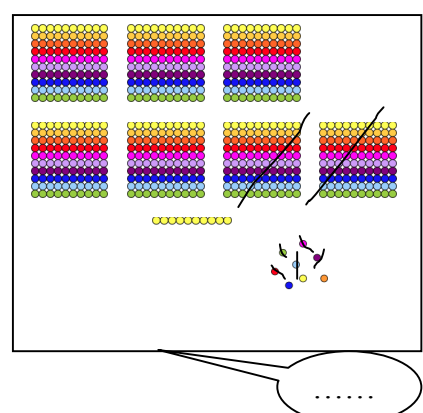
.....



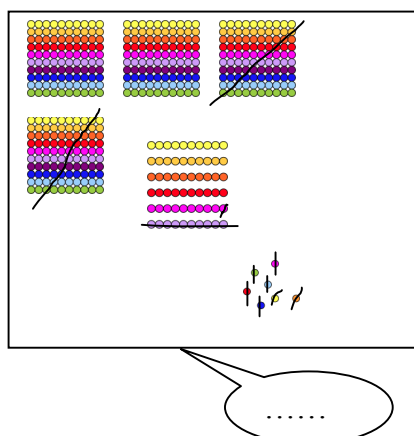
.....



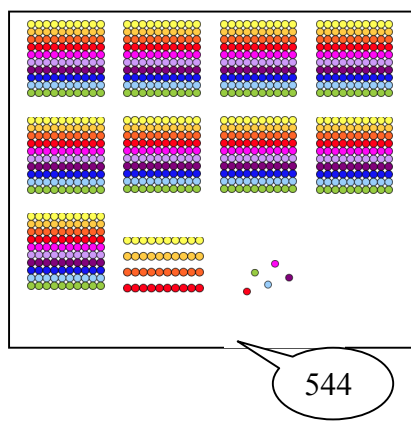
222



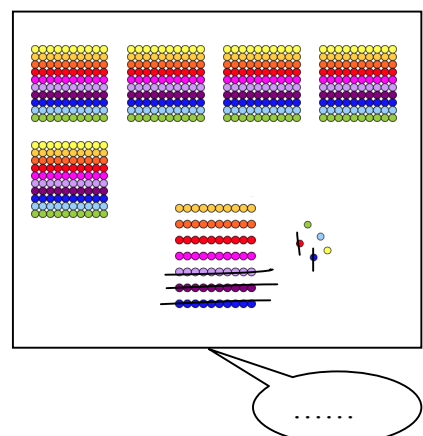
.....



.....



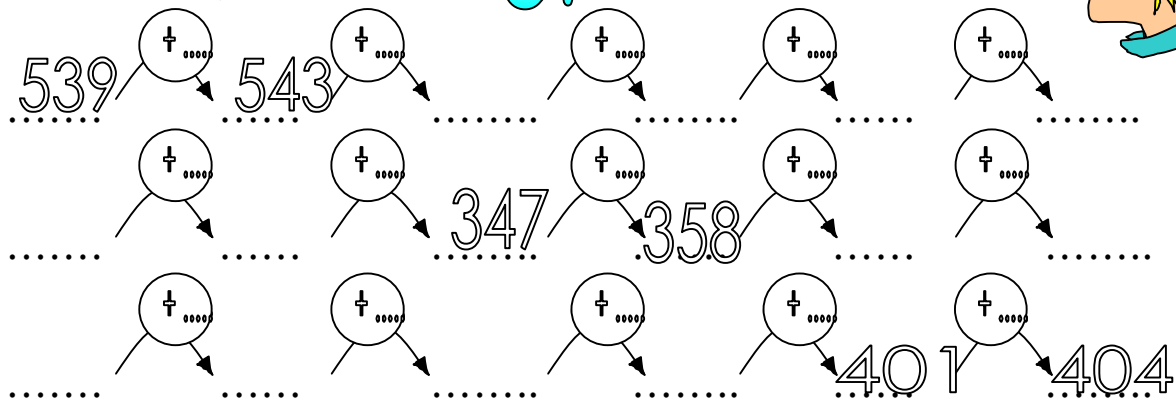
544



.....

# Calcul oral 6P

Prénom :



Complète ces opérations (aide-toi d'une bande numérique si besoin)

$236 + \dots = 389$	$502 + 59 = \dots$	$583 + \dots = 691$	$629 + 123 = \dots$	$\dots + 18 = 224$
$340 + \dots = 535$	$476 + \dots = 882$	$208 + \dots = 313$	$\dots + 189 = 397$	$258 + \dots = 764$

$463 - 229 = \dots$	$860 - \dots = 222$	$\dots - 286 = 207$	$654 - 147 = \dots$	$375 - 182 = \dots$
$\dots - 657 = 222$	$748 - 265 = \dots$	$467 - 218 = \dots$	$953 - \dots = 544$	$575 - 38 = \dots$

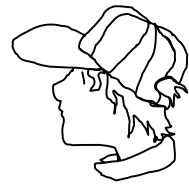
Effectue ces multiplications

$3 \times 3 = \dots$	$9 \times 6 = \dots$	$2 \times 5 = \dots$	$4 \times 8 = \dots$	$6 \times 9 = \dots$
$7 \times 4 = \dots$	$5 \times 7 = \dots$	$8 \times 8 = \dots$	$10 \times 9 = \dots$	$5 \times 3 = \dots$
$3 \times 6 = \dots$	$8 \times 5 = \dots$	$9 \times 7 = \dots$	$2 \times 4 = \dots$	$4 \times 5 = \dots$
$6 \times 6 = \dots$	$7 \times 3 = \dots$	$10 \times 8 = \dots$	$8 \times 7 = \dots$	$10 \times 4 = \dots$

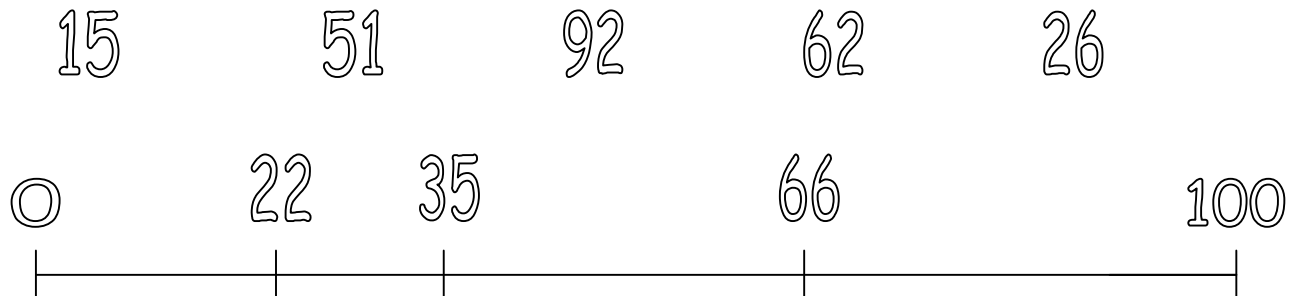
Au dos de la feuille, écris toutes les additions pouvant faire 20 ( $\dots + \dots = 20$ )

# Calcul oral 3P

Prénom :



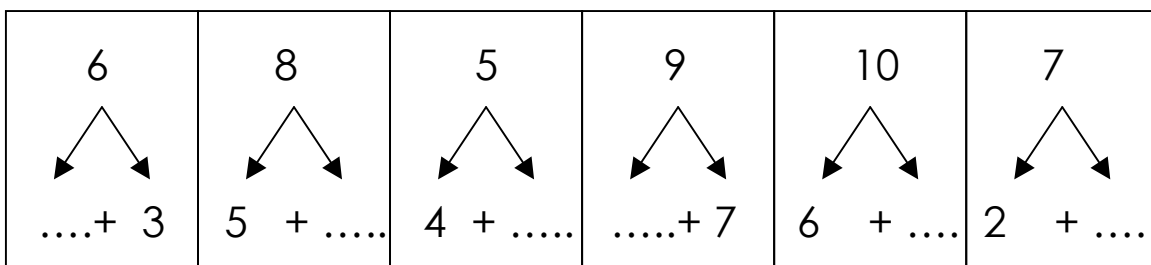
Place les nombres sur la ligne ci-dessous :



$4 + 8 = \dots$	$7 + 7 = \dots$	$3 + 6 = \dots$	$5 + 9 = \dots$	$8 + 4 = \dots$
$6 + \dots = 9$ 	$7 + \dots = 12$ 	$4 + \dots = 11$ 	$\dots + 7 = 10$ 	$\dots + 5 = 13$ 

$8 - 6 = \dots$	$16 - 5 = \dots$	$19 - 3 = \dots$	$11 - 7 = \dots$	$13 - 4 = \dots$
$15 - 8 = \dots$	$18 - 2 = \dots$	$12 - 6 = \dots$	$10 - 9 = \dots$	$9 - 7 = \dots$

Complète :



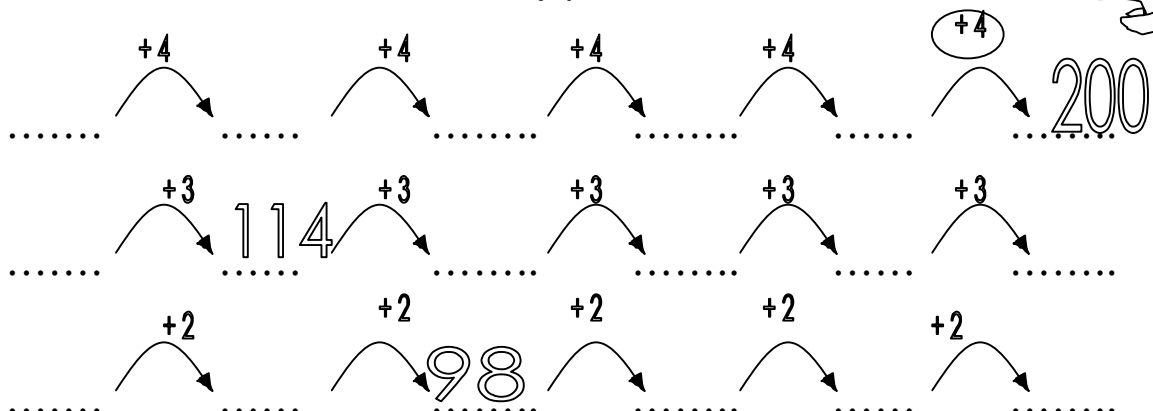
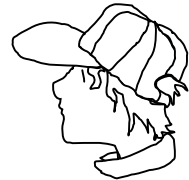
Ecris les nombres dictés

..... vingt-sept	..... nonante-huit	..... onze	..... soixante-quatre	..... quarante-six
..... treize	..... quarante	..... huitante et un	..... cinquante-trois	..... dix-huit

Au dos de la feuille, écris toutes les additions pouvant faire 10 ( $\dots + \dots = 10$ )

# Calcul oral 4P

Prénom :



$\dots + 9 = 18$	$16 + 3 = \dots$	$8 + \dots = 15$	$6 + 9 = \dots$	$\dots + 12 = 14$
$\dots + 10 = 17$	$14 + \dots = 20$	$7 + \dots = 16$	$\dots + 5 = 13$	$7 + \dots = 11$

$13 - 4 = 9$ 	$16 - \dots = 7$ 	$18 - \dots = 12$ 	$11 - \dots = 8$ 	$9 - \dots = 6$ 
$15 - \dots = 11$ 	$17 - \dots = 9$ 	$20 - \dots = 13$ 	$12 - \dots = 5$ 	$19 - \dots = 10$ 

Avant de faire le calcul, entoure les nombres qui font 10 ensemble.

$6+4+3+7+8$ =.....	$5+9+8+5+1$ =.....	$7+2+3+4+6$ =.....	$9+4+7+3+1$ =.....	$8+5+6+5+4$ =.....
$3+8+9+2+1$ =.....	$7+4+5+6+3$ =.....	$2+8+6+4+3$ =.....	$5+6+7+3+5$ =.....	$5+1+8+9+2$ =.....

Ecris les nombres indiqués

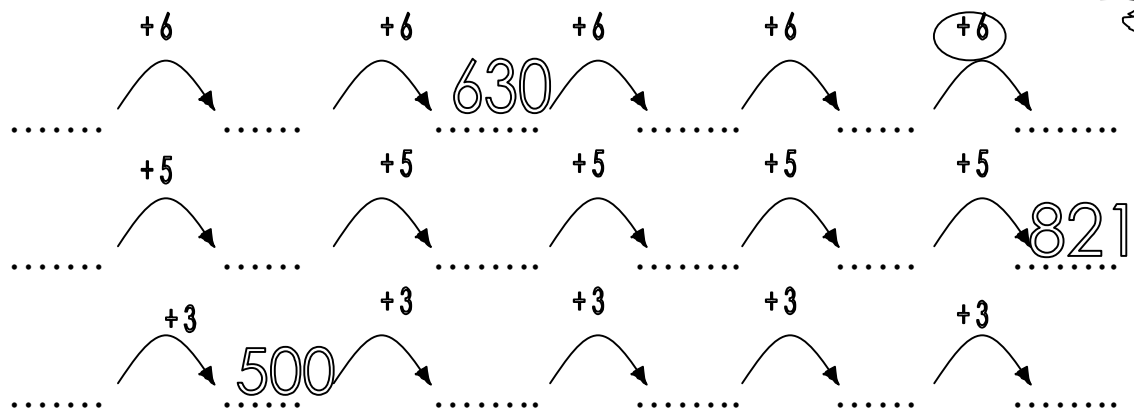
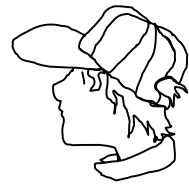
..... cent septante-trois	..... deux cents	..... cent quatorze	..... cent nonante et un	..... cent trois
..... cent soixante	..... cent neuf	..... nonante-six	..... cent quinze	..... cent un

Au dos de la feuille, écris toutes les additions pouvant faire 10 (...+...= 10)

# Calcul oral 5P

Prénom :

Livrets 2, 3, 4, 5, 6, 8, 9, 10



Complète ces opérations (aide-toi de la fiche illustrée si besoin)

236 + .... = 386	502 + 51 = ....	583 + .... = 698	629 + 123 = ....	.... + 13 = 234
340 + .... = 555	476 + .... = 899	208 + .... = 310	.... + 195 = 397	234 + .... = 764

469 - 223 = ...	863 - .... = 222	.... - 281 = 207	654 - 141 = ....	375 - 142 = ....
.... - 654 = 222	718 - 205 = ....	467 - 218 = ....	945 - .... = 544	575 - 32 = ....

Effectue ces multiplications (découverte du livret 8)

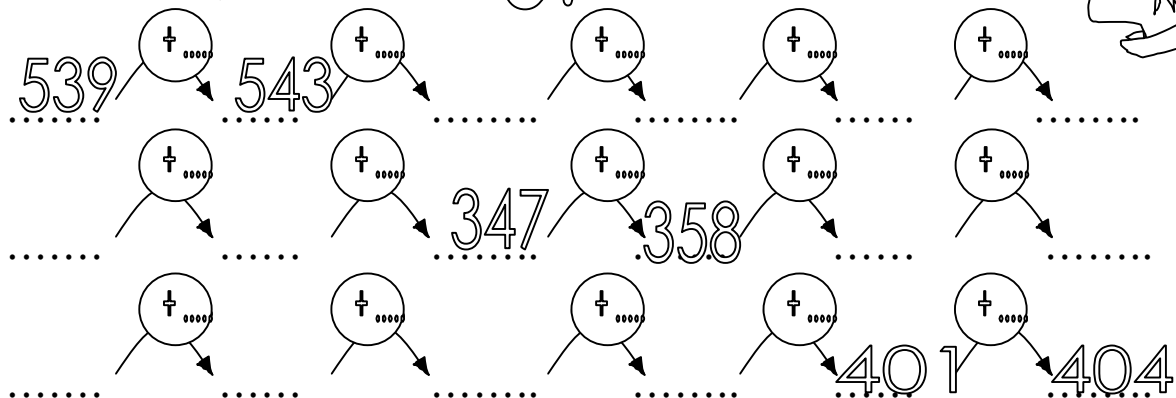
2 x 8 = ....	3 x 8 = ....	4 x 8 = ....	5 x 8 = ....	6 x 8 = ....
7 x 8 = ....	8 x 8 = ....	9 x 8 = ....	10 x 8 = ....	6 x 6 = ....
7 x 9 = ....	2 x 4 = ....	7 x 6 = ....	8 x 3 = ....	9 x 6 = ....
4 x 4 = ....	5 x 3 = ....	4 x 9 = ....	9 x 3 = ....	7 x 4 = ....



Aide  
livret 8

# Calcul oral 6P

Prénom :



Complète ces opérations (aide-toi d'une bande numérique si besoin)

$236 + \dots = 389$	$502 + 59 = \dots$	$583 + \dots = 691$	$629 + 123 = \dots$	$\dots + 18 = 224$
$340 + \dots = 535$	$476 + \dots = 882$	$208 + \dots = 313$	$\dots + 189 = 397$	$258 + \dots = 764$

$463 - 229 = \dots$	$860 - \dots = 222$	$\dots - 286 = 207$	$654 - 147 = \dots$	$375 - 182 = \dots$
$\dots - 657 = 222$	$748 - 265 = \dots$	$467 - 218 = \dots$	$953 - \dots = 544$	$575 - 38 = \dots$

Effectue ces multiplications

$3 \times 3 = \dots$	$9 \times 6 = \dots$	$2 \times 5 = \dots$	$4 \times 8 = \dots$	$6 \times 9 = \dots$
$7 \times 4 = \dots$	$5 \times 7 = \dots$	$8 \times 8 = \dots$	$10 \times 9 = \dots$	$5 \times 3 = \dots$
$3 \times 6 = \dots$	$8 \times 5 = \dots$	$9 \times 7 = \dots$	$2 \times 4 = \dots$	$4 \times 5 = \dots$
$6 \times 6 = \dots$	$7 \times 3 = \dots$	$10 \times 8 = \dots$	$8 \times 7 = \dots$	$10 \times 4 = \dots$

Au dos de la feuille, écris toutes les additions pouvant faire 20 ( $\dots + \dots = 20$ )