

Calcul oral 3P

Prénom :

additions-soustractions (à illustrer)



Place les nombres sur la ligne ci-dessous :

82

28

85

58

74

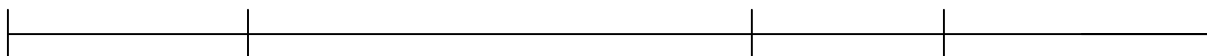
0

22

64

76

100



Colorie les carrés si cela peut t'aider.

$5 + 4 =$	$4 + 6 =$	$9 + 3 =$	$6 + 6 =$	$2 + 5 =$
$8 + 8 =$	$9 + 7 =$	$2 + 4 =$	$3 + 6 =$	$9 + 8 =$
$15 - 8 = \dots$	$8 - 6 = \dots$	$13 - 9 = \dots$	$9 - 4 = \dots$	$7 - 5 = \dots$

Dessine pour t'aider :

$15 - 8 = \dots$ 	$8 - 6 = \dots$	$13 - 9 = \dots$	$9 - 4 = \dots$	$7 - 5 = \dots$
$11 - 7 = \dots$	$6 - 2 = \dots$	$14 - 5 = \dots$	$7 - 3 = \dots$	$12 - 3 = \dots$

Complète :

4 2	10 8 5	6 5	9 4	8 1	7 6
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Ecris les nombres dictés

..... trente seize huitante-neuf soixante et un quarante-sept
..... nonante-deux cent onze septante vingt-six

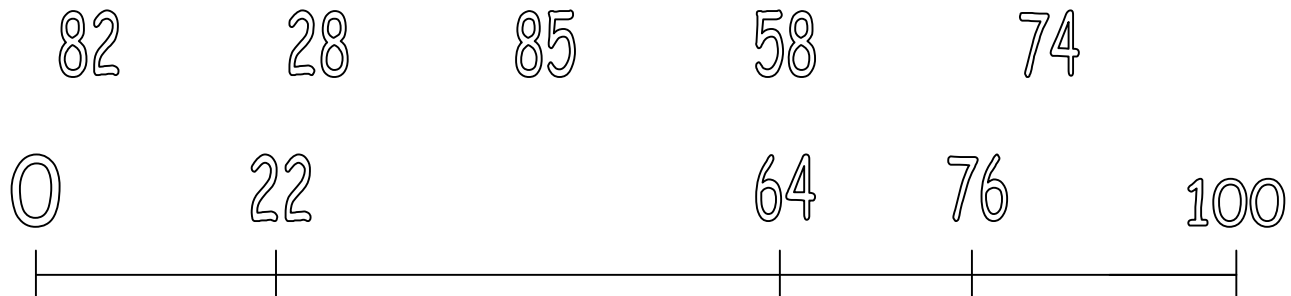
Au dos de la feuille, écris toutes les additions pouvant faire 10 (...+...= 10)

Calcul oral 3P

Prénom :



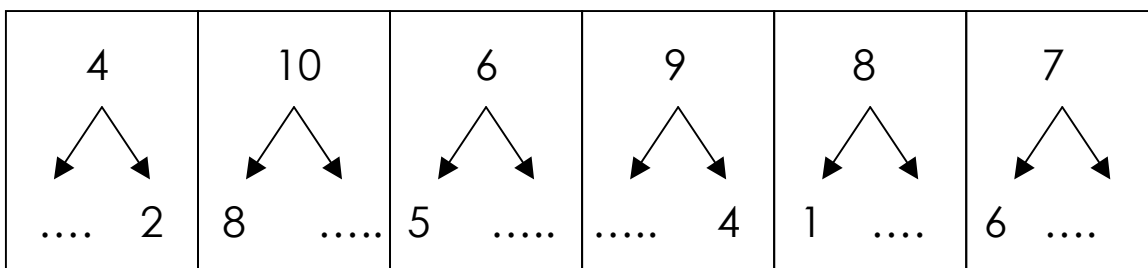
Place les nombres sur la ligne ci-dessous :



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

$15 - 8 = \dots$	$8 - 6 = \dots$	$13 - 9 = \dots$	$9 - 4 = \dots$	$7 - 5 = \dots$
$11 - 7 = \dots$	$6 - 2 = \dots$	$14 - 5 = \dots$	$7 - 3 = \dots$	$12 - 3 = \dots$

Complète :



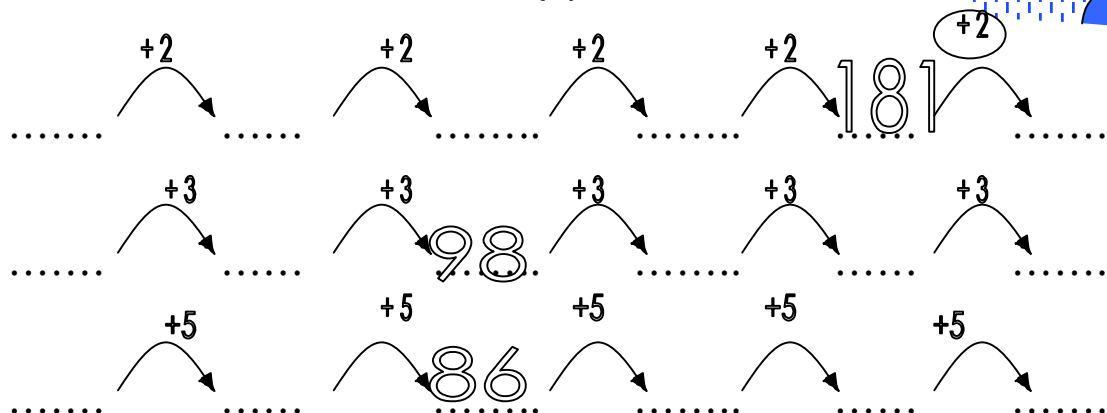
Ecris les nombres dictés

..... trente seize huitante-neuf soixante et un quarante-sept
..... nonante-deux cent onze septante vingt-six

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

Calcul oral 4P

Prénom :



$\dots + 7 = 20$	$14 + 3 = \dots$	$5 + \dots = 13$	$8 + 8 = \dots$	$\dots + 6 = 15$
$\dots + 12 = 17$	$8 + \dots = 16$	$9 + \dots = 18$	$\dots + 4 = 14$	$6 + \dots = 13$

$20 - 8 = \dots$	$14 - 5 = \dots$	$17 - 4 = \dots$	$9 - 5 = \dots$	$12 - 9 = \dots$
$18 - 9 = \dots$	$15 - 3 = \dots$	$13 - 6 = \dots$	$16 - 7 = \dots$	$8 - 3 = \dots$

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

$4+3+7+6+9$ =.....	$2+3+6+7+8$ =.....	$5+6+9+1+5$ =.....	$8+3+4+2+6$ =.....	$0+5+5+2+8$ =.....
$9+4+7+1+3$ =.....	$8+3+5+7+5$ =.....	$7+3+4+9+1$ =.....	$1+4+7+6+3$ =.....	$6+4+9+3+1$ =.....

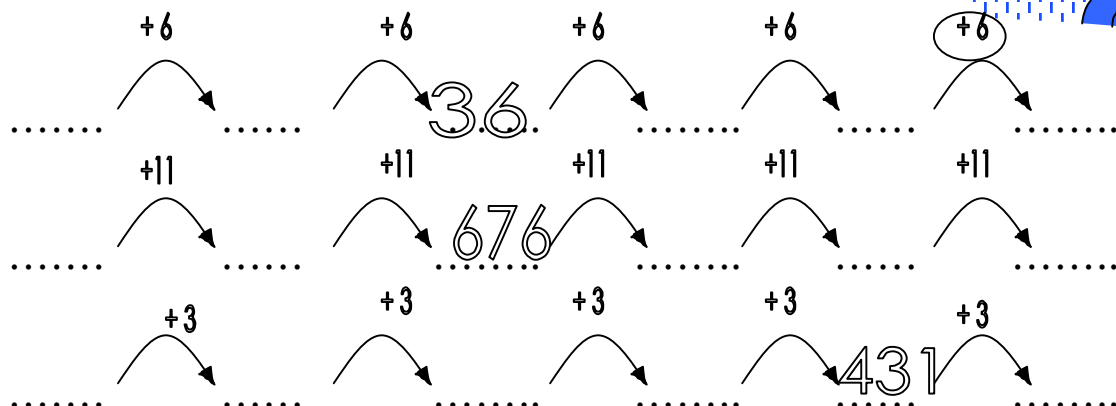
Ecris les nombres indiqués

..... deux cents nonante-six cent neuf cent dix-sept quarante
..... quinze cent douze trente cent treize cent huitante-deux

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

Calcul oral 5P

Prénom :
Livrets 2, 3, 4, 5, 6, 9, 10



Complète ces opérations (utilise la fiche d'aide si besoin)

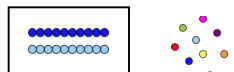
$\dots + 63 = 276$	$756 + 22 = \dots$	$835 + \dots = 936$	$326 + 9 = \dots$	$\dots + 15 = 237$
$\dots + 56 = 676$	$371 + \dots = 474$	$15 + \dots = 345$	$\dots + 210 = 234$	$709 + \dots = 712$

$457 - 13 = \dots$	$\dots - 34 = 555$	$674 - \dots = 73$	$563 - \dots = 463$	$789 - 234 = \dots$
$824 - 8 = \dots$	$635 - \dots = 530$	$288 - 44 = \dots$	$377 - \dots = 356$	$459 - 427 = \dots$

Effectue ces multiplications

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

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

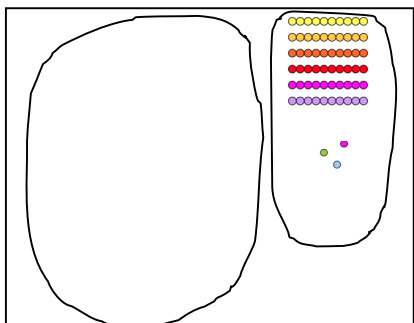
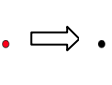
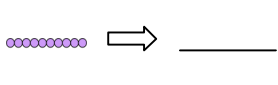


Aide fiche de maths .
Ecris le calcul dans le cadre
Complète en dessinant :

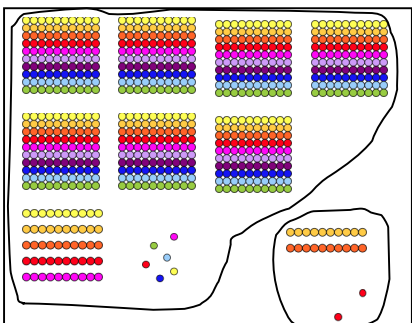
centaine

dizaine

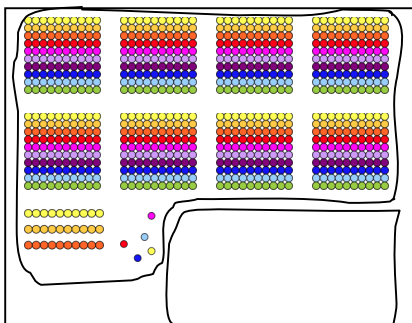
unité



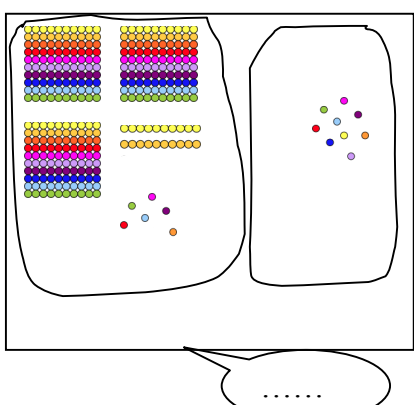
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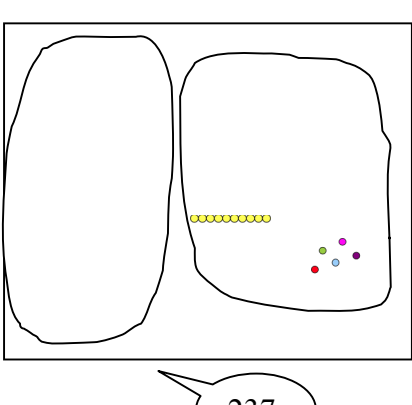
.....



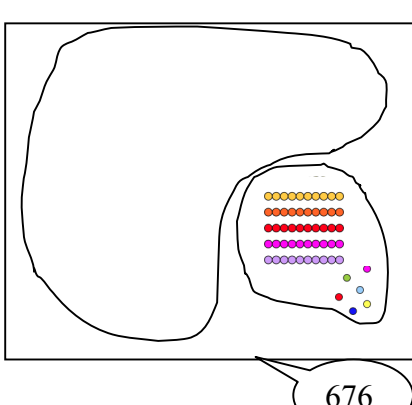
936



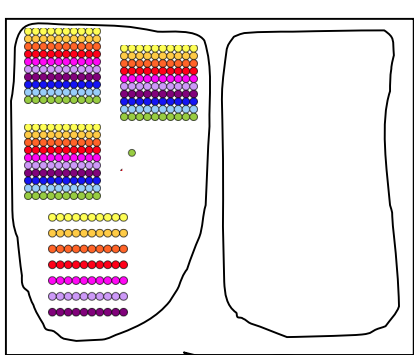
.....



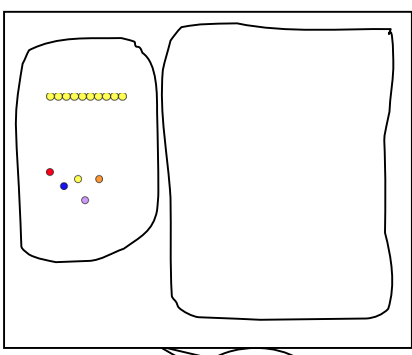
237



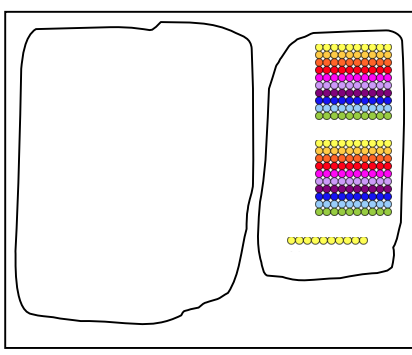
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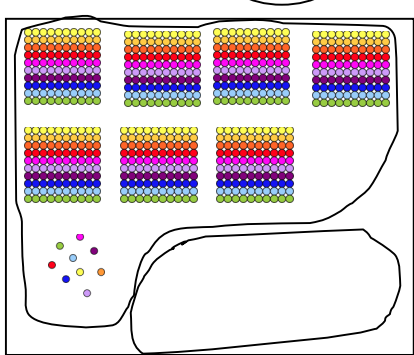
474



345



234

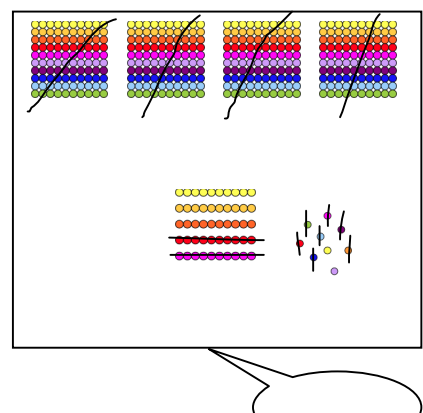
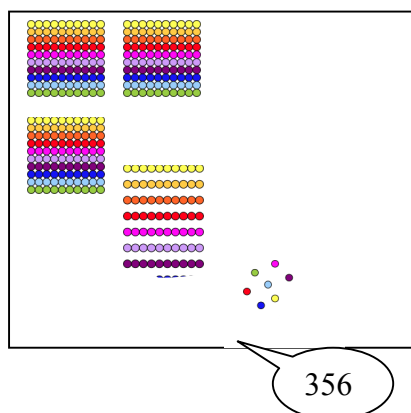
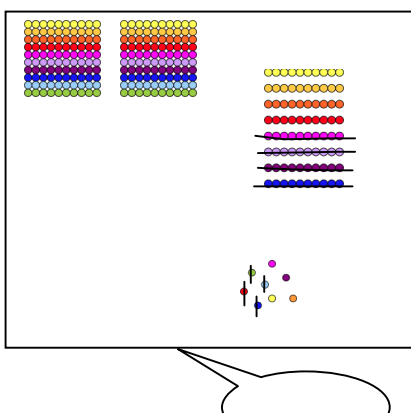
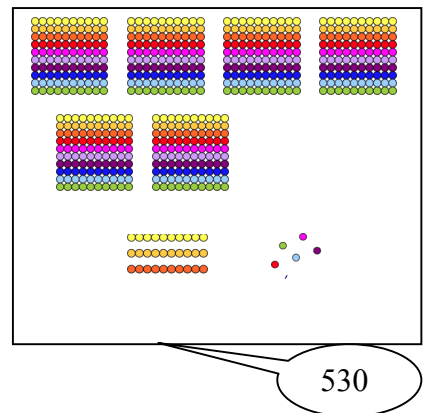
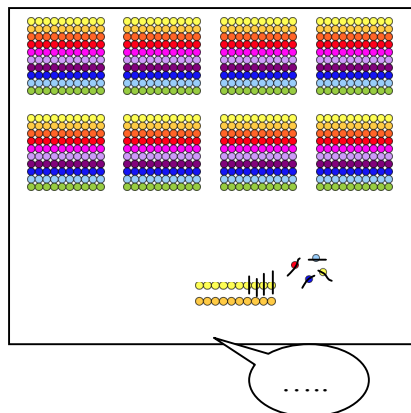
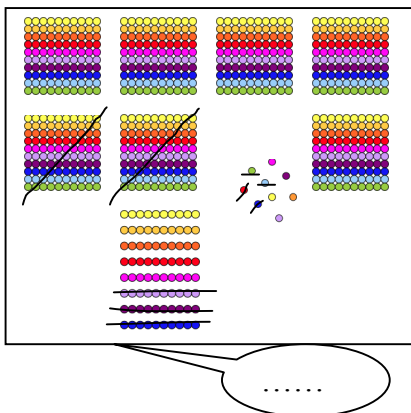
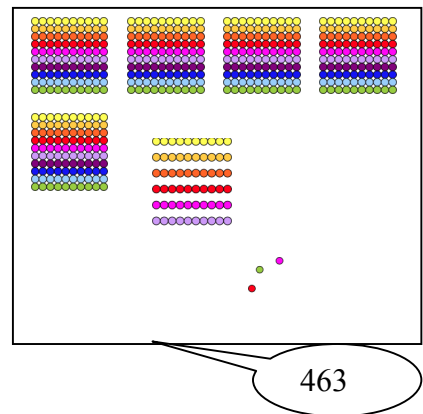
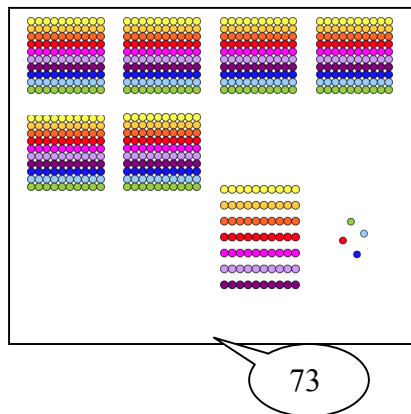
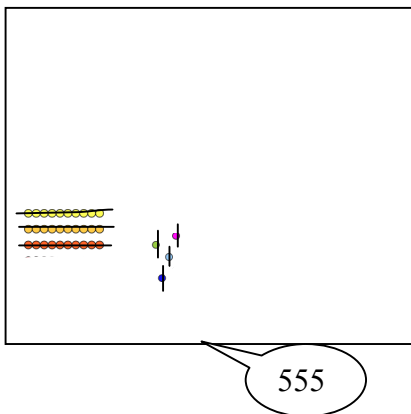
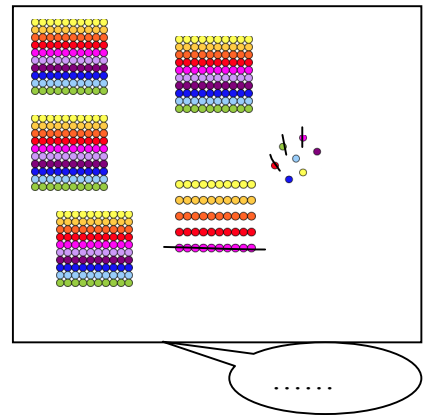


712

Aide fiche de maths

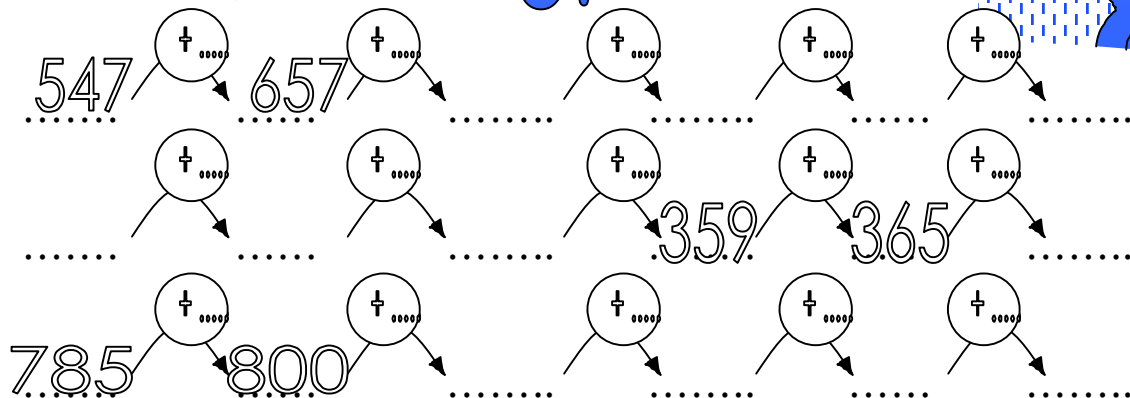
soustractions

- trace ce qui est enlevé
- écris le calcul dans le cadre



Calcul oral 6P

Prénom :



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

$\dots + 66 = 273$	$756 + 29 = \dots$	$829 + \dots = 936$	$326 + 19 = \dots$	$\dots + 29 = 237$
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$824 - 18 = \dots$	$645 - \dots = 537$	$280 - 44 = \dots$	$365 - \dots = 356$	$453 - 427 = \dots$

Effectue ces multiplications

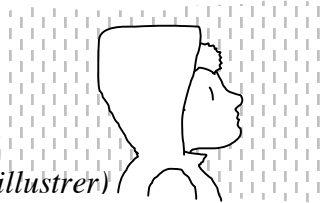
$8 \times 8 = \dots$	$2 \times 9 = \dots$	$8 \times 3 = \dots$	$7 \times 6 = \dots$	$10 \times 8 = \dots$
$4 \times 5 = \dots$	$4 \times 4 = \dots$	$9 \times 9 = \dots$	$5 \times 3 = \dots$	$9 \times 7 = \dots$
$6 \times 5 = \dots$	$3 \times 3 = \dots$	$2 \times 4 = \dots$	$5 \times 6 = \dots$	$3 \times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

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

Calcul oral 3P

Prénom :

additions-soustractions (à illustrer)



Place les nombres sur la ligne ci-dessous :

82

28

85

58

74

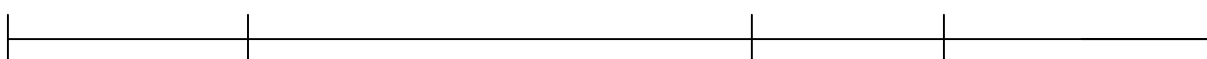
0

22

64

76

100



Colorie les carrés si cela peut t'aider.

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

Dessine pour t'aider :

$15 - 8 = \dots$ 	$8 - 6 = \dots$	$13 - 9 = \dots$	$9 - 4 = \dots$	$7 - 5 = \dots$
$11 - 7 = \dots$	$6 - 2 = \dots$	$14 - 5 = \dots$	$7 - 3 = \dots$	$12 - 3 = \dots$

Complète :

4 2	10 8 5	6 5	9 4	8 1	7 6
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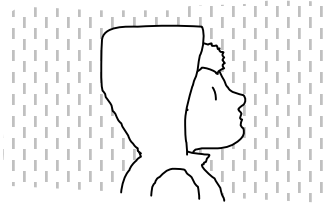
Ecris les nombres dictés

..... trente seize huitante-neuf soixante et un quarante-sept
..... nonante-deux cent onze septante vingt-six

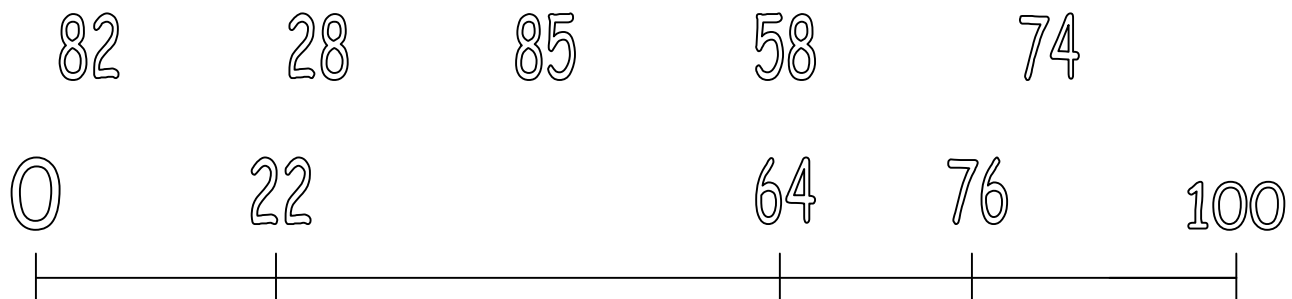
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Calcul oral 3P

Prénom :



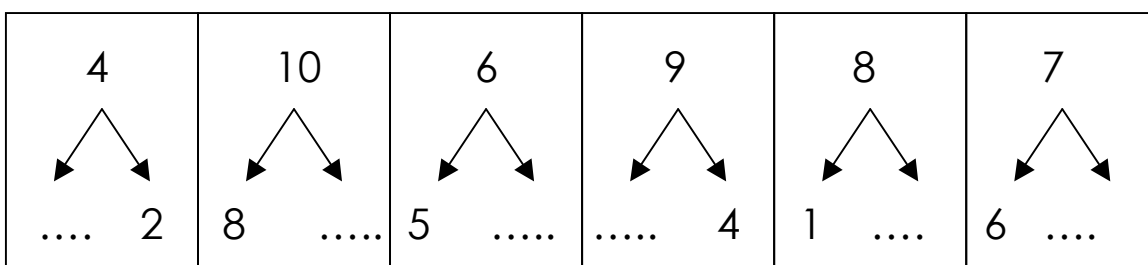
Place les nombres sur la ligne ci-dessous :



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

$15 - 8 = \dots$	$8 - 6 = \dots$	$13 - 9 = \dots$	$9 - 4 = \dots$	$7 - 5 = \dots$
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Complète :



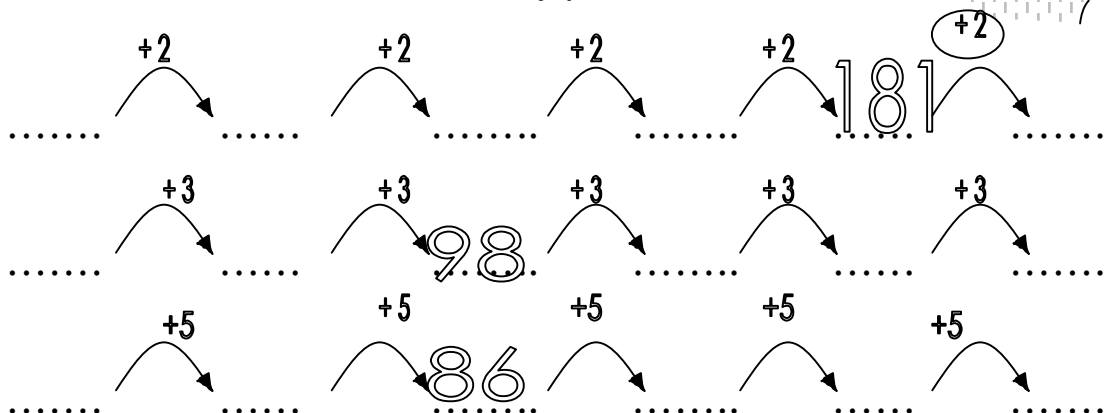
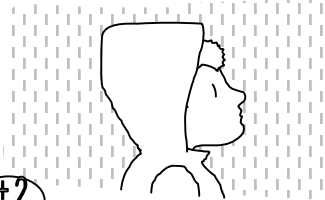
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Au dos de la feuille, écris toutes les additions pouvant faire 10 ($\dots + \dots = 10$)

Calcul oral 4P

Prénom :



$\dots + 7 = 20$	$14 + 3 = \dots$	$5 + \dots = 13$	$8 + 8 = \dots$	$\dots + 6 = 15$
$\dots + 12 = 17$	$8 + \dots = 16$	$9 + \dots = 18$	$\dots + 4 = 14$	$6 + \dots = 13$

$20 - 8 = \dots$	$14 - 5 = \dots$	$17 - 4 = \dots$	$9 - 5 = \dots$	$12 - 9 = \dots$
$18 - 9 = \dots$	$15 - 3 = \dots$	$13 - 6 = \dots$	$16 - 7 = \dots$	$8 - 3 = \dots$

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

$4+3+7+6+9$ =.....	$2+3+6+7+8$ =.....	$5+6+9+1+5$ =.....	$8+3+4+2+6$ =.....	$0+5+5+2+8$ =.....
$9+4+7+1+3$ =.....	$8+3+5+7+5$ =.....	$7+3+4+9+1$ =.....	$1+4+7+6+3$ =.....	$6+4+9+3+1$ =.....

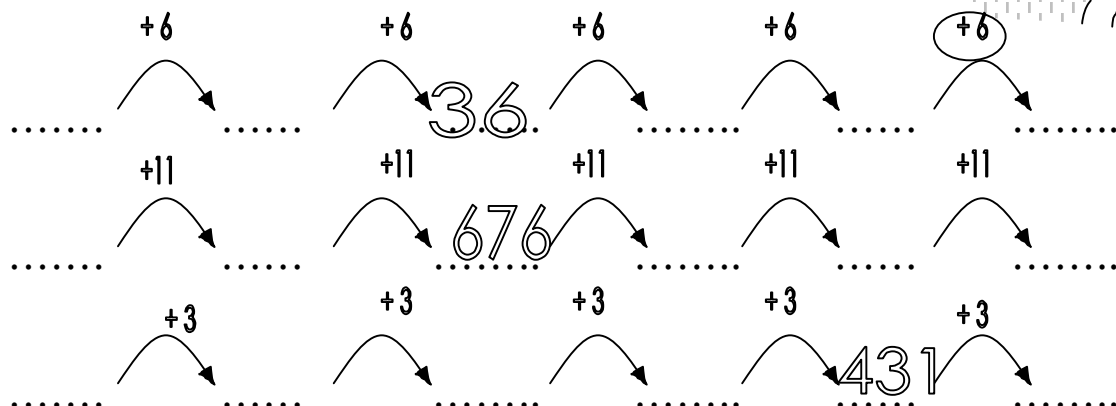
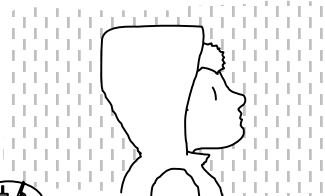
Ecris les nombres indiqués

..... deux cents nonante-six cent neuf cent dix-sept quarante
..... quinze cent douze trente cent treize cent huitante-deux

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

Calcul oral 5P

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



Complète ces opérations (utilise la fiche d'aide si besoin)

$\dots + 63 = 276$	$756 + 22 = \dots$	$835 + \dots = 936$	$326 + 9 = \dots$	$\dots + 15 = 237$
$\dots + 56 = 676$	$371 + \dots = 474$	$15 + \dots = 345$	$\dots + 210 = 234$	$709 + \dots = 712$

$457 - 13 = \dots$	$\dots - 34 = 555$	$674 - \dots = 73$	$563 - \dots = 463$	$789 - 234 = \dots$
$824 - 8 = \dots$	$635 - \dots = 530$	$288 - 44 = \dots$	$377 - \dots = 356$	$459 - 427 = \dots$

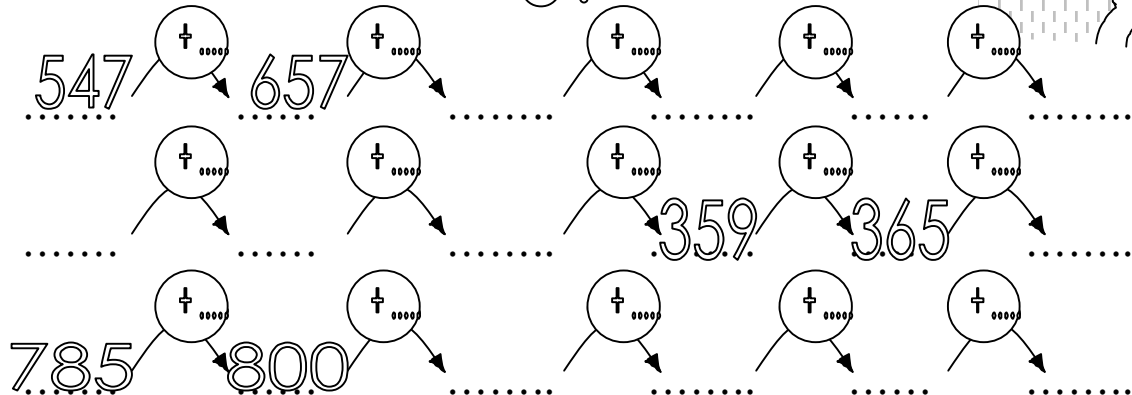
Effectue ces multiplications

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

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

Calcul oral 6P

Prénom :



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

$\dots + 66 = 273$	$756 + 29 = \dots$	$829 + \dots = 936$	$326 + 19 = \dots$	$\dots + 29 = 237$
$\dots + 69 = 676$	$369 + \dots = 474$	$38 + \dots = 345$	$\dots + 225 = 234$	$709 + \dots = 720$

$457 - 19 = \dots$	$\dots - 49 = 555$	$674 - \dots = 68$	$563 - \dots = 462$	$790 - 234 = \dots$
$824 - 18 = \dots$	$645 - \dots = 537$	$280 - 44 = \dots$	$365 - \dots = 356$	$453 - 427 = \dots$

Effectue ces multiplications

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

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