

# Calcul oral 3P

Prénom :

additions-soustractions (à illustrer)



Place les nombres sur la ligne ci-dessous :

53

32

90

84

67

○

57

75

100

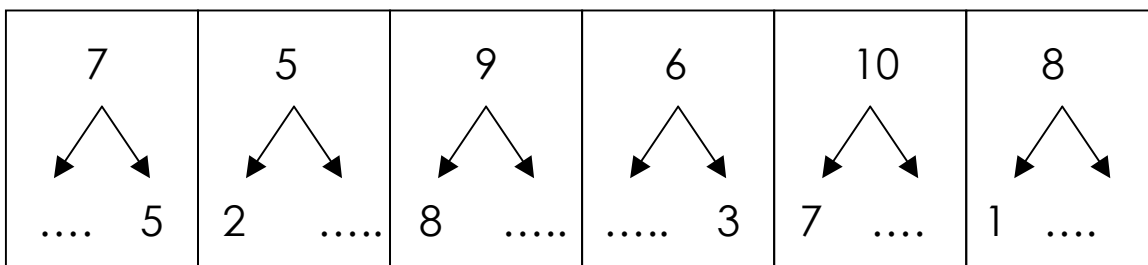
Colorie les carrés si cela peut t'aider.

$8 + 4 =$	$6 + 6 =$	$9 + 5 =$	$3 + 7 =$	$5 + 2 =$
$9 + 3 =$	$8 + 7 =$	$4 + 6 =$	$7 + 9 =$	$1 + 4 =$
$10 + 0 =$	$0 + 10 =$	$1 + 9 =$	$9 + 1 =$	$0 + 0 =$

Dessine pour t'aider :

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

Complète :



Ecris les nombres dictés

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

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

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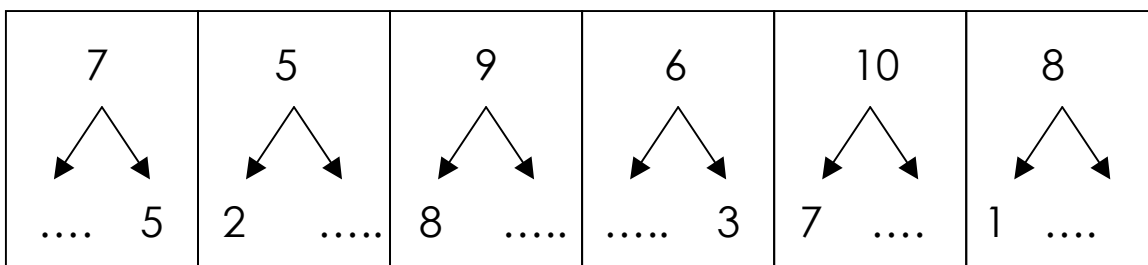
75

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

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

Complète :



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

# Calcul oral 4P

Prénom :



The diagram shows the number 124 followed by five sets of arrows pointing from each digit to the next, with each arrow labeled '+3'. The first set starts from the digit 1. The second set starts from the digit 2. The third set starts from the digit 4. The fourth set starts from the digit 1. The fifth set starts from the digit 2. Dotted ellipses are placed under the digits 2 and 4, and solid ellipses are placed under the digits 1, 2, and 4.

A diagram illustrating the addition of 105 to 105 using a number line. The number line starts at 105 and ends at 210. The first jump is labeled '+2' and points to 107. The second jump is labeled '+2' and points to 109. The third jump is labeled '+2' and points to 111. The fourth jump is labeled '+2' and points to 113. The fifth jump is labeled '+2' and points to 115. The sixth jump is labeled '+2' and points to 117. The seventh jump is labeled '+2' and points to 119. The eighth jump is labeled '+2' and points to 121. The ninth jump is labeled '+2' and points to 123. The tenth jump is labeled '+2' and points to 125. The eleventh jump is labeled '+2' and points to 127. The twelfth jump is labeled '+2' and points to 129. The thirteenth jump is labeled '+2' and points to 131. The fourteenth jump is labeled '+2' and points to 133. The fifteenth jump is labeled '+2' and points to 135. The sixteenth jump is labeled '+2' and points to 137. The seventeenth jump is labeled '+2' and points to 139. The eighteenth jump is labeled '+2' and points to 141. The nineteenth jump is labeled '+2' and points to 143. The twentieth jump is labeled '+2' and points to 145. The twenty-first jump is labeled '+2' and points to 147. The twenty-second jump is labeled '+2' and points to 149. The twenty-third jump is labeled '+2' and points to 151. The twenty-fourth jump is labeled '+2' and points to 153. The twenty-fifth jump is labeled '+2' and points to 155. The twenty-sixth jump is labeled '+2' and points to 157. The twenty-seventh jump is labeled '+2' and points to 159. The twenty-eighth jump is labeled '+2' and points to 161. The twenty-ninth jump is labeled '+2' and points to 163. The thirtieth jump is labeled '+2' and points to 165. The thirty-first jump is labeled '+2' and points to 167. The thirty-second jump is labeled '+2' and points to 169. The thirty-third jump is labeled '+2' and points to 171. The thirty-fourth jump is labeled '+2' and points to 173. The thirty-fifth jump is labeled '+2' and points to 175. The thirty-sixth jump is labeled '+2' and points to 177. The thirty-seventh jump is labeled '+2' and points to 179. The thirty-eighth jump is labeled '+2' and points to 181. The thirty-ninth jump is labeled '+2' and points to 183. The forty跳 is labeled '+2' and points to 185. The forty-first jump is labeled '+2' and points to 187. The forty-second jump is labeled '+2' and points to 189. The forty-third jump is labeled '+2' and points to 191. The forty-fourth jump is labeled '+2' and points to 193. The forty-fifth jump is labeled '+2' and points to 195. The forty-sixth jump is labeled '+2' and points to 197. The forty-seventh jump is labeled '+2' and points to 199. The forty-eighth jump is labeled '+2' and points to 201. The forty-ninth jump is labeled '+2' and points to 203. The五十跳 is labeled '+2' and points to 205.

$\dots + 4 = 11$	$4 + 9 = \dots$	$6 + \dots = 13$	$9 + 7 = \dots$	$\dots + 8 = 15$
$\dots + 5 = 12$	$7 + \dots = 15$	$6 + \dots = 14$	$\dots + 7 = 18$	$2 + \dots = 13$

$15 - 8 = \dots$	$11 - 6 = \dots$	$14 - 3 = \dots$	$17 - 5 = \dots$	$19 - 2 = \dots$
$12 - 7 = \dots$	$16 - 9 = \dots$	$10 - 1 = \dots$	$13 - 4 = \dots$	$9 - 7 = \dots$

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

Avant de faire le calcul, choisis les nombres corrects pour la somme.				
$2+ 7 + 8 + 3 + 4$	$9+ 7 + 4 + 1 + 3$	$6+ 5 + 4 + 3 + 5$	$2+ 3 + 4 + 8 + 6$	$7+ 9 + 8 + 1 + 3$
=.....	=.....	=.....	=.....	=.....
$5+ 3 + 7 + 1+5$	$4+ 6 + 3 + 7 +9$	$5+ 4 + 5 + 9+1$	$3+ 6 + 8 + 2 +4$	$8+ 6 + 4 + 2 +0$
=.....	=.....	=.....	=.....	=.....

Ecris les nombres indiqués

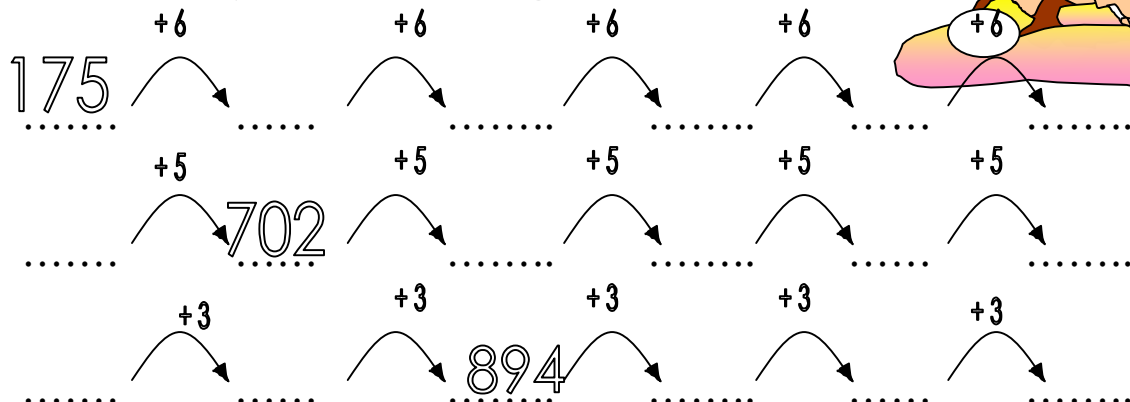
..... huitante-neuf	..... cent treize	..... soixante-quatre	..... cent vingt-huit	..... cent cinquante-deux
..... cent nonante-six	..... quinze	..... cent six	..... deux cents	..... cent quarante

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

# Calcul oral 5P

Prénom :

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



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

.... + 52 = 61	43 + 4 = ....	38 + ... = 49	64 + 8 = ....	40 + ... = 53
71 + 18 = ....	3 + ... = 17	101 + 34 = ....	82 + ... = 95	15 + 63 = ....

Effectue ces soustractions

48 - 24 = ...	276 - 8 = ...	167 - 5 = ...	563 - 5 = ...	287 - 9 = ...
342 - 8 = ...	403 - 9 = ...	83 - 51 = ...	96 - 45 = ...	836 - 7 = ...

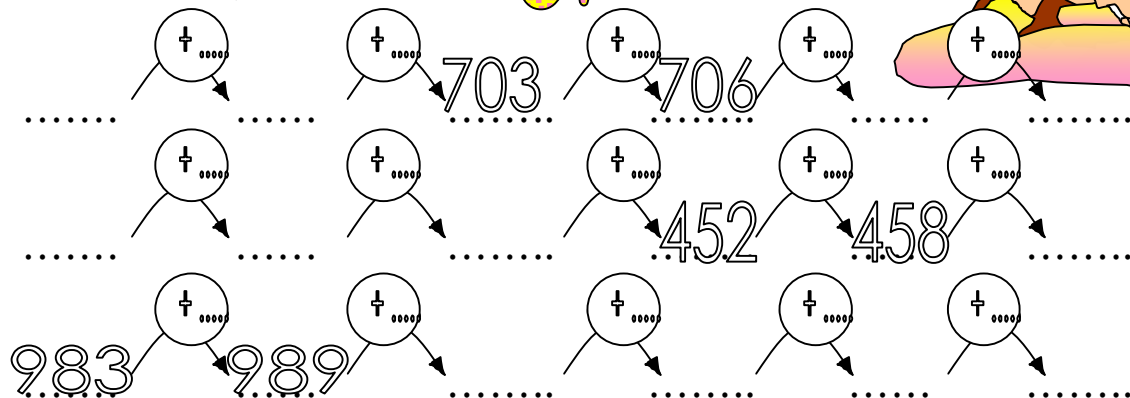
Effectue ces multiplications

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

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

# Calcul oral 6P

Prénom :



Complète ces additions

.... + 52 = 61	443 + 4 = ....	238 + ... = 249	64 + 8 = .....	840 + ... = 853
71 + 18 = ....	3 + ... = 17	101 + 34 = ....	82 + ... = 95	15 + 63 = ....

Effectue ces soustractions

48 - 24 = ...	276 - 8 = ...	167 - 25 = ...	563 - 5 = ...	287 - 36 = ...
342 - 8 = ...	403 - 9 = ...	83 - 51 = ...	96 - 45 = ...	836 - 9 = ...

Effectue ces multiplications

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

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

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additions-soustractions (à illustrer)



Place les nombres sur la ligne ci-dessous :

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Colorie les carrés si cela peut t'aider.

$8 + 4 =$	$6 + 6 =$	$9 + 5 =$	$3 + 7 =$	$5 + 2 =$
$9 + 3 =$	$8 + 7 =$	$4 + 6 =$	$7 + 9 =$	$1 + 4 =$
$10 - 4 = \dots$ <del>1000000000</del>	$12 - 6 = \dots$	$7 - 3 = \dots$	$11 - 2 = \dots$	$8 - 3 = \dots$
$13 - 4 = \dots$	$7 - 5 = \dots$	$9 - 2 = \dots$	$10 - 5 = \dots$	$12 - 7 = \dots$

Dessine pour t'aider :

$9 - 4 = \dots$ <del>1000000000</del>	$12 - 6 = \dots$	$7 - 3 = \dots$	$11 - 2 = \dots$	$8 - 3 = \dots$
$13 - 4 = \dots$	$7 - 5 = \dots$	$9 - 2 = \dots$	$10 - 5 = \dots$	$12 - 7 = \dots$

Complète :

7 ..... 5	5 2 ..... 8 .....	9 ..... 3	6 7 ..... 1 .....	10 .....	8 1 .....
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Ecris les nombres dictés

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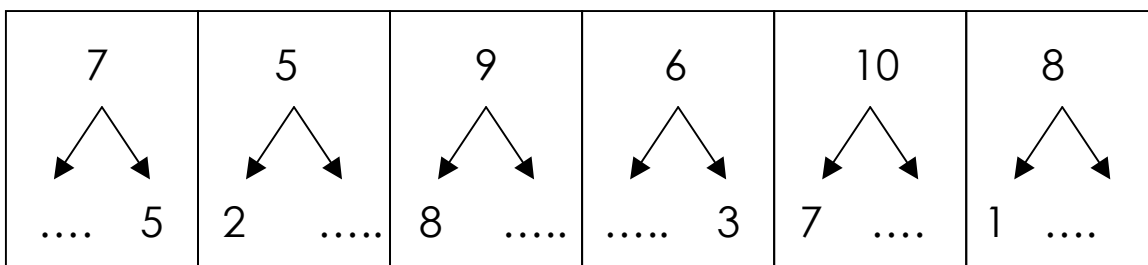
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Complète :



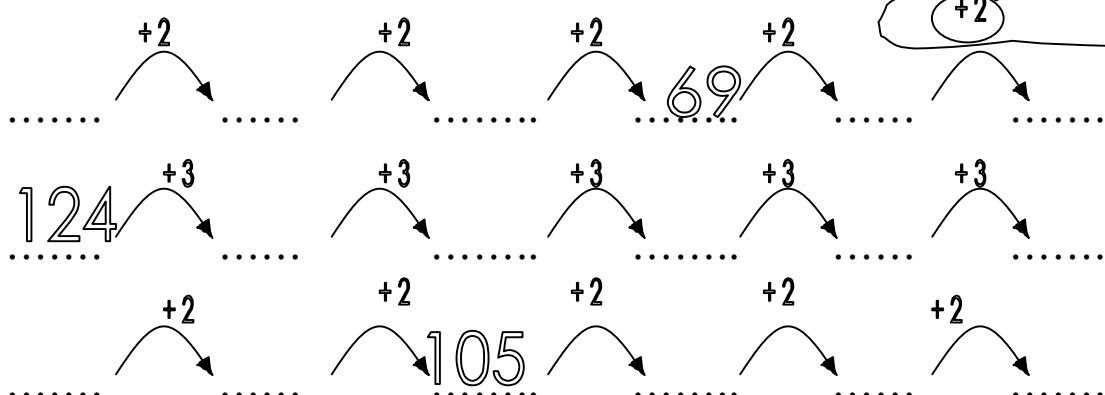
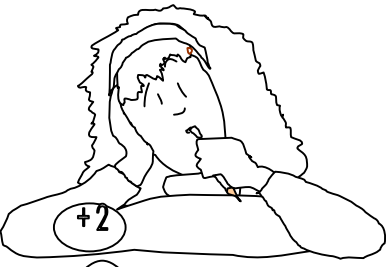
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Avant de faire le calcul, entoure les nombres qui font 10 ensemble.

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

Ecris les nombres indiqués

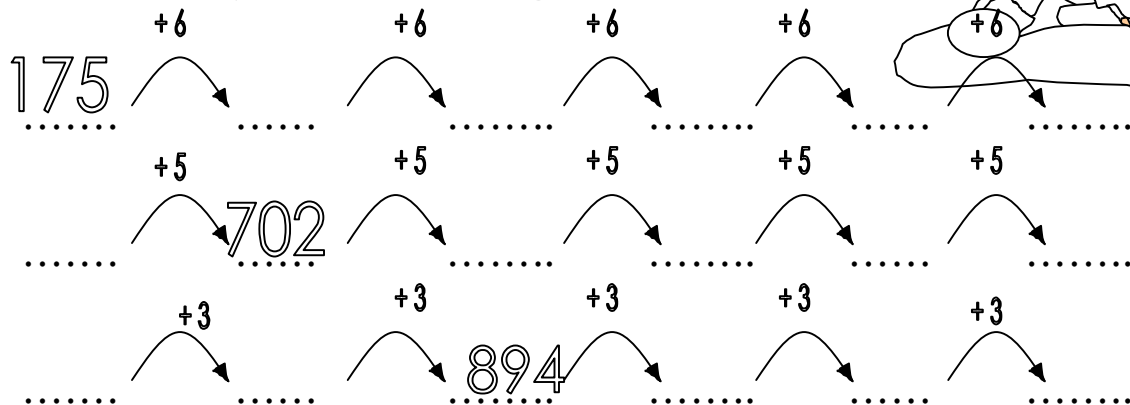
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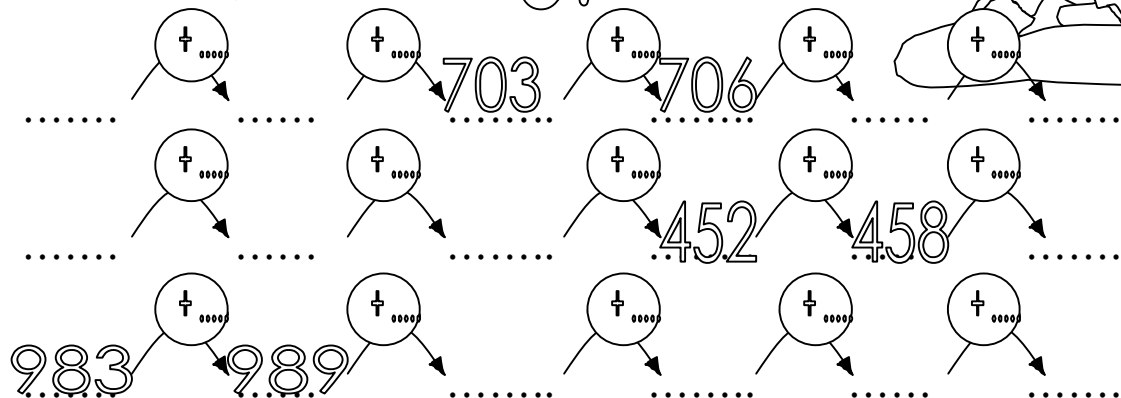
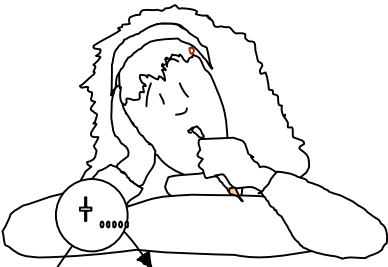
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6 x 2 = ....	8 x 5 = ....	6 x 3 = ....	2 x 5 = ....	10 x 9 = ....
4 x 4 = ....	2 x 4 = ....	4 x 9 = ....	7 x 3 = ....	8 x 2 = ....

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Effectue ces multiplications

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

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