

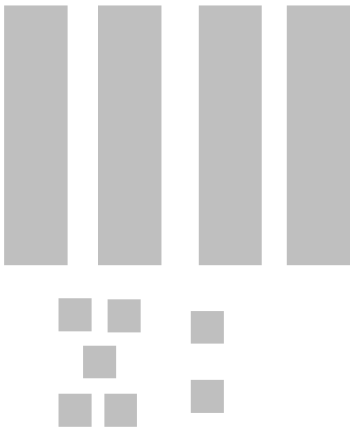
1

Colorie le chiffre des dizaines en rouge, celui des unités en bleu.

Dessine le matériel de numération correspondant.
Enfin, écris le calcul correspondant.

Exemple

47



$$\begin{aligned}
 & 10 + 10 + 10 + 10 + 7 \\
 & \hline
 = & 40 + 7 \\
 & \hline
 = & 47 \\
 & \hline
 \end{aligned}$$

52

$$\begin{aligned}
 & = \dots\dots\dots \\
 & = \dots\dots\dots \\
 & \dots\dots\dots
 \end{aligned}$$

38

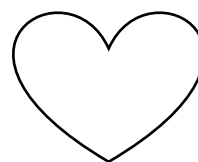
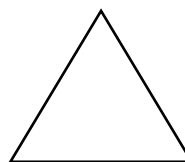
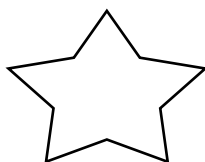
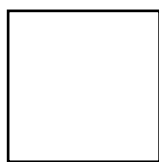
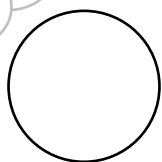
.....
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=
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24

.....
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=
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30

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1

Colorie le chiffre des dizaines en rouge, celui des unités en bleu.

Dessine le matériel de numération correspondant.

Enfin, écris le calcul correspondant.

21

=

=

.....

12

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=

.....

37

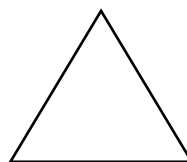
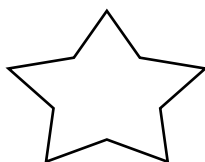
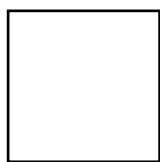
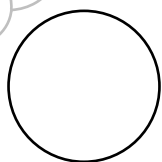
.....
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60

.....
=
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=
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16

.....
=
.....
=
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1

Calcule. Pour chaque calcul, dessine les dizaines et les unités en dessous à ajouter ou enlever.

$40 + 20 = \dots\dots\dots$

$59 - 20 = \dots\dots\dots$

$35 + 20 = \dots\dots\dots$

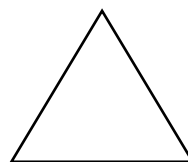
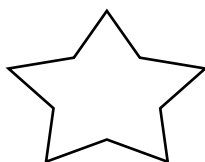
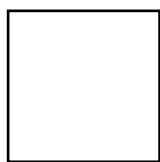
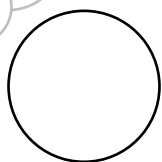
$38 - 10 = \dots\dots\dots$

$40 + 18 = \dots\dots\dots$

$53 - 30 = \dots\dots\dots$

$17 + 10 = \dots\dots\dots$

$47 - 40 = \dots\dots\dots$



1

Calcule. Attention aux signes !



$40 + 20 = \dots\dots\dots$

$20 + 30 = \dots\dots\dots$

$10 + 30 = \dots\dots\dots$

$40 + 10 = \dots\dots\dots$

$50 - 30 = \dots\dots\dots$

$40 - 20 = \dots\dots\dots$

$60 - 40 = \dots\dots\dots$

$50 - 40 = \dots\dots\dots$

$48 + 20 = \dots\dots\dots$

$51 + 10 = \dots\dots\dots$

$38 + 30 = \dots\dots\dots$

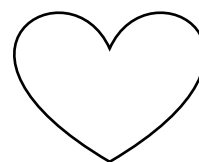
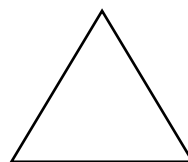
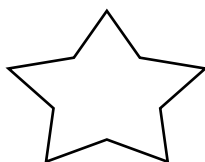
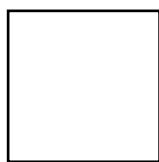
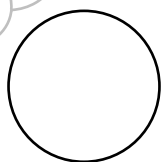
$12 + 40 = \dots\dots\dots$

$69 - 20 = \dots\dots\dots$

$56 - 30 = \dots\dots\dots$

$45 - 30 = \dots\dots\dots$

$63 - 60 = \dots\dots\dots$



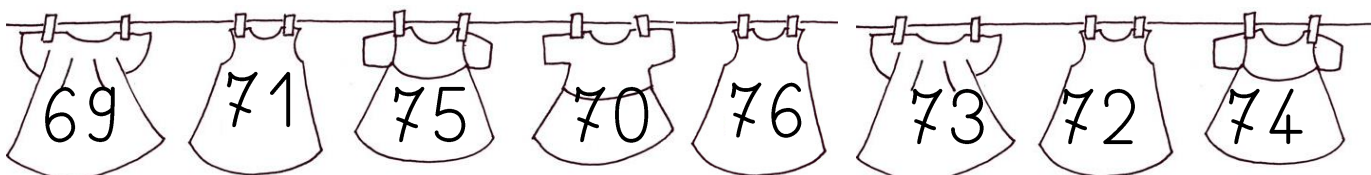
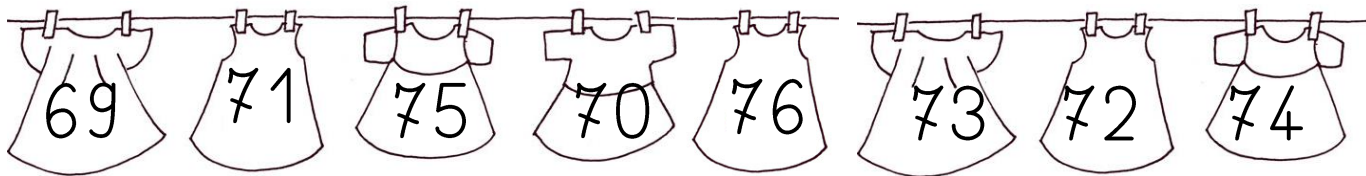
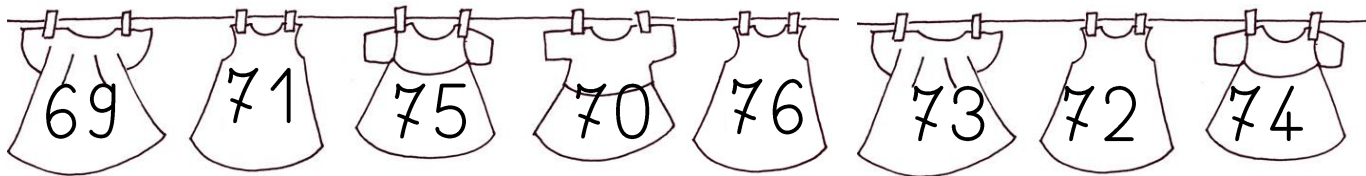
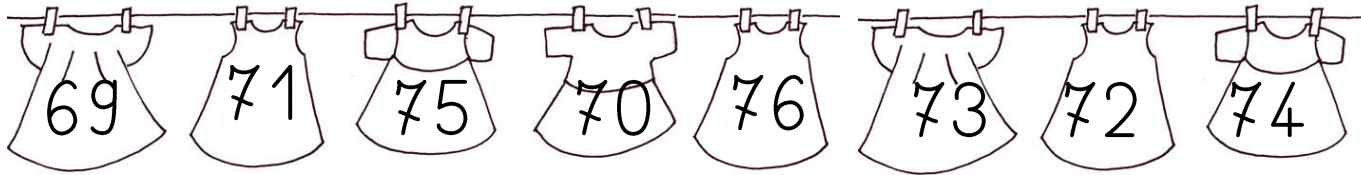
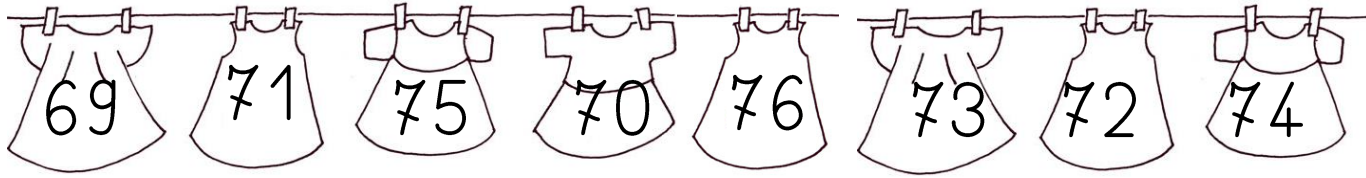
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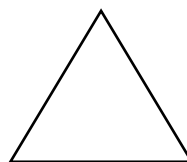
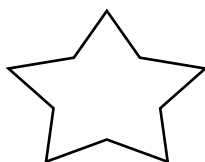
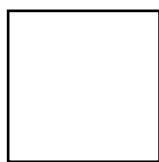
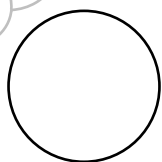
Complète le tableau avec les chiffres manquants

0	1	2	3	4	5	6	7		9
10	11		13	14	15	16	17	18	19
20	21	22	23		25	26	27	28	
30	31		33	24	35	36		38	39
40	41	42	43	44		46	47	28	49
50	51	52		54	55	46	57		59
60		62	63		65	66	67	68	
	71		73		75		77		79

2

Colle les vêtements du plus petit au plus grand.





1 Lis les nombres et écris-les à côté.

Soixante :

Cinquante :

Vingt - et - un :

Quarante - deux :

Soixante - cinq :

Trente :

Quarante :

Quatorze :

Douze :

Soixante - six :

2 Compare : < ou >.

47 52

31 2

28 12

13 31

45 54

26 62

78 68

64 74

75 65

61 67

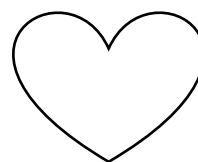
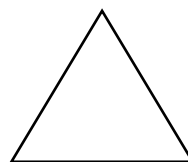
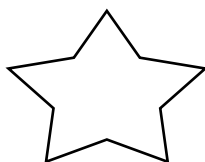
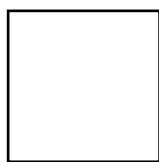
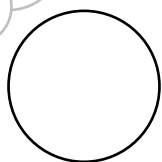
62 60

69 61

79 77

75 73

78 71



1

Entre 60 et 79, les nombres se disent « soixante + un nombre ». Complète selon le modèle.

$$\text{Soixante - et - un} = 60 + 1 = 61$$

Soixante – deux : $60 + \dots = \dots$

Soixante – dix : $60 + \dots = \dots$

Soixante – treize : $60 + \dots = \dots$

Soixante – quinze : $60 + \dots = \dots$

Soixante – dix – neuf : $60 + \dots = \dots$

Soixante – quatorze : $60 + \dots = \dots$

Soixante – seize : $60 + \dots = \dots$

Soixante – cinq : $60 + \dots = \dots$

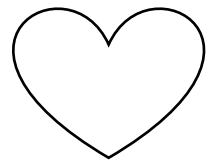
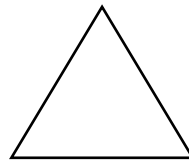
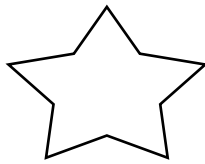
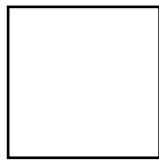
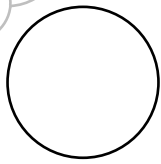
Soixante – et – onze : $60 + \dots = \dots$

Soixante – dix – huit : $60 + \dots = \dots$

Soixante – douze : $60 + \dots = \dots$

Soixante – dix – sept : $60 + \dots = \dots$





1

Lis les nombres et écris-les à côté.

Soixante :

Soixante – dix :

Soixante – seize :

Soixante – six :

Soixante – quinze :

Soixante – cinq :

Soixante – quatre :

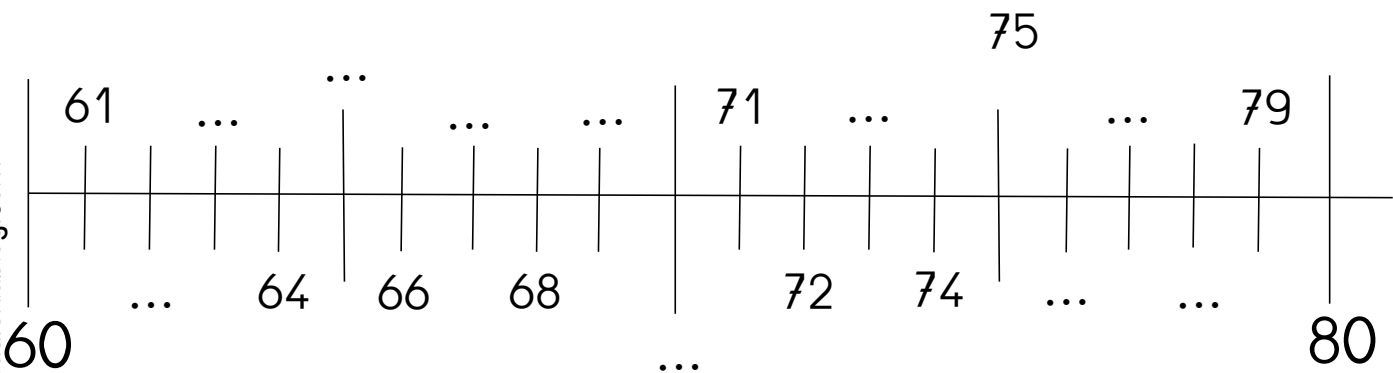
Soixante – Quatorze :

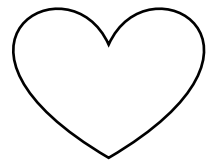
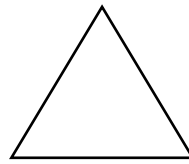
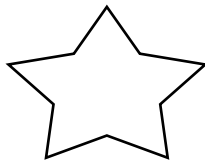
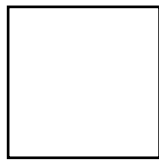
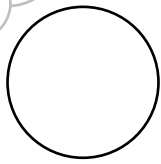
Soixante – deux :

Soixante – douze :

2

Ecris les nombres manquants sur la droite graduée.

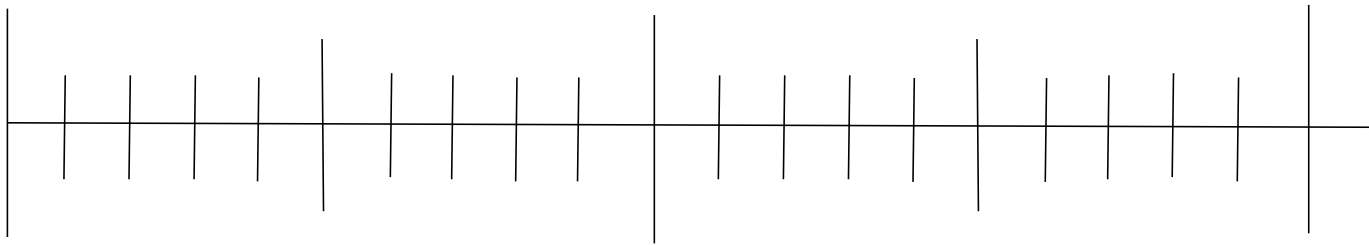




1

Place les nombres sur la droite graduée de 60 à 80.

60 - 70 - 75 - 65 - 61 - 76 - 72 - 68 - 79 - 69



2

Ecris un nombre qui convient.

$47 > \dots$

$\dots < 72$

$\dots > 12$

$13 < \dots$

$\dots > 54$

$\dots < 62$

$78 > \dots$

$64 > \dots$

$\dots < 65$

3

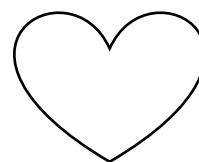
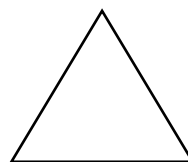
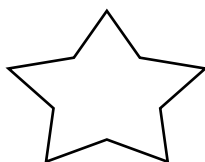
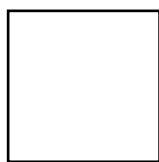
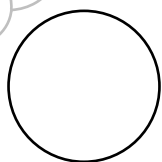
Ecris les nombres du plus petit au plus grand.

64 78 74 71

75 62 69 77



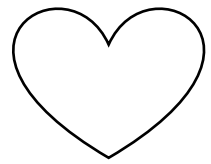
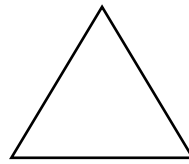
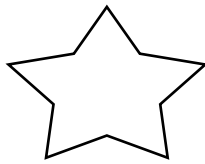
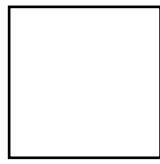
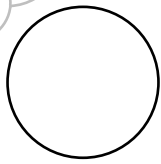




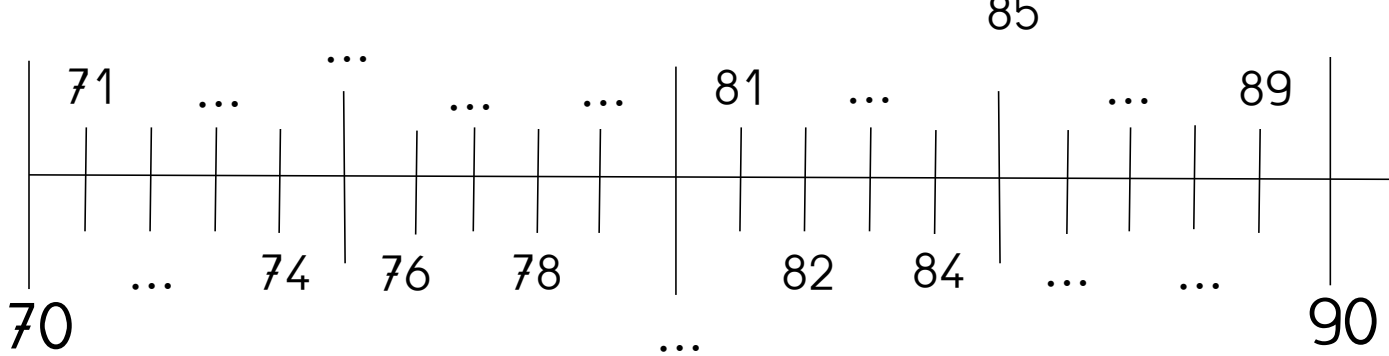
1

Complète le tableau avec les chiffres manquants

0	1	2	3	4	5	6	7		9
10	11		13	14	15	16	17	18	19
20	21	22	23		25	26	27	28	
30	31		33	24	35	36		38	39
40	41	42	43	44		46	47	28	49
50	51	52		54	55	46	57		59
60		62	63		65	66	67	68	
	71		73		75		77		79
80		82		84	85			88	



1 Place les nombres manquants sur la droite graduée.



2 Colle les vêtements du plus petit au plus grand.

1 Lis les nombres et écris-les à côté.

Quatre - vingt :

Quatre - vingt - cinq :

Quatre - vingt - deux :

Quatre - vingt - quatre :

Quatre - vingt - sept :

Quatre - vingt - neuf :

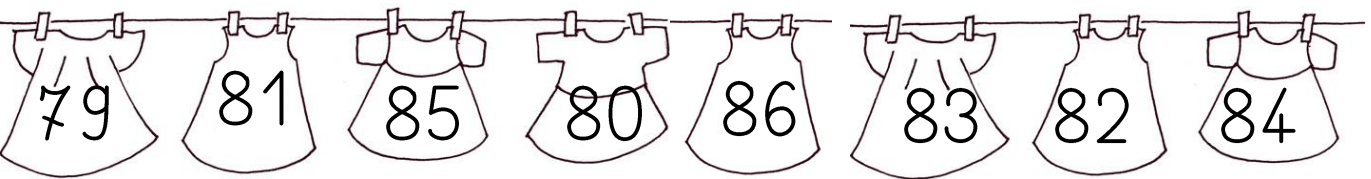
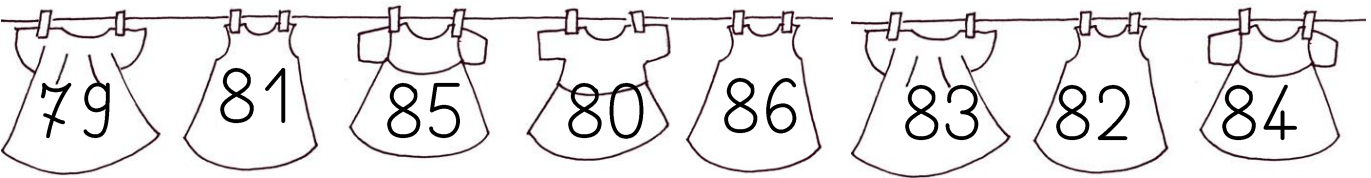
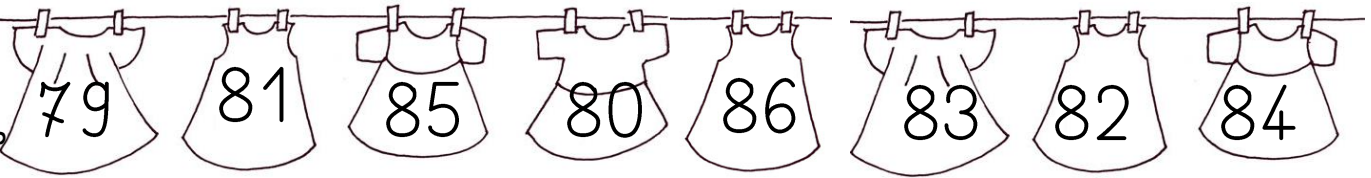
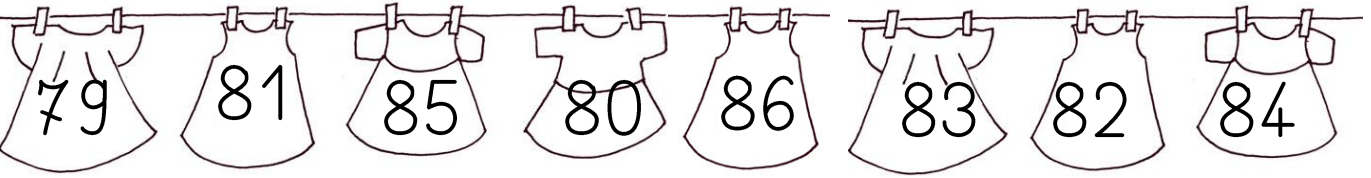
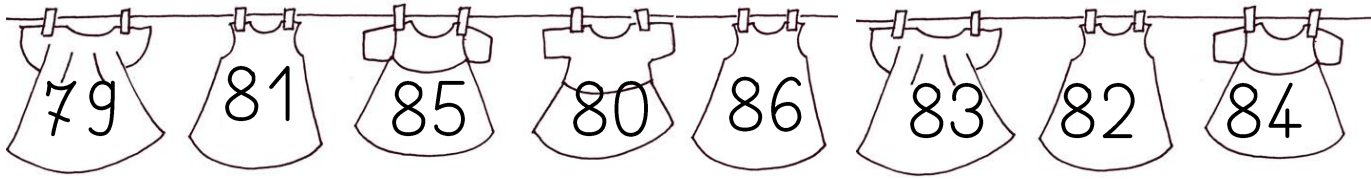
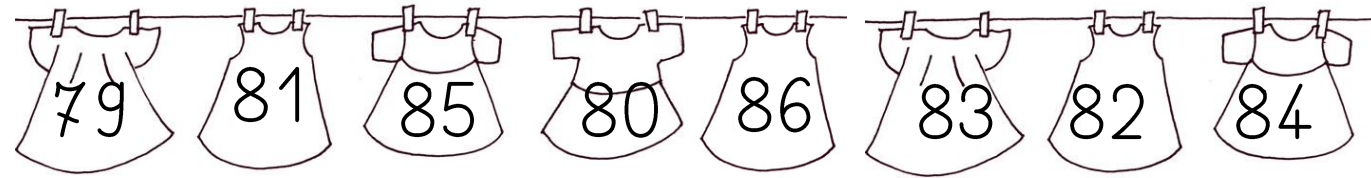
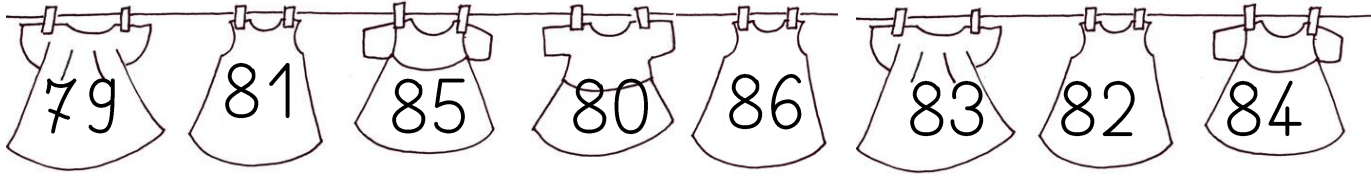
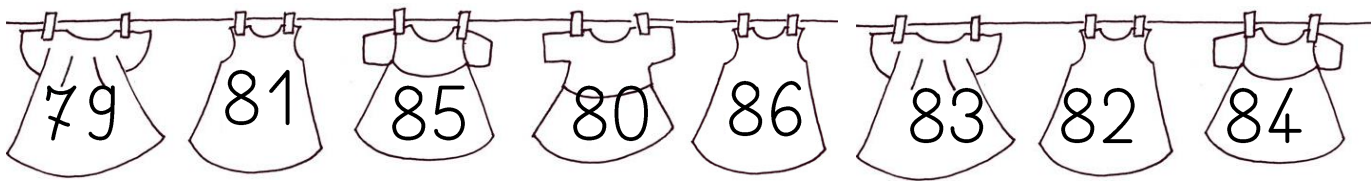
Quatre - vingt - un :

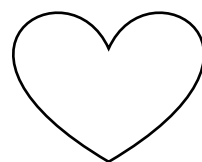
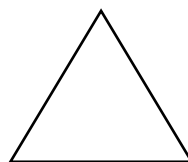
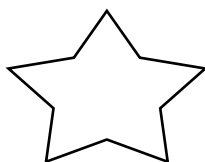
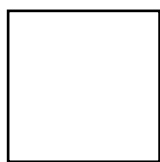
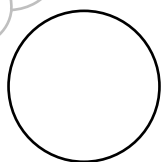
Quatre - vingt - trois :

Quatre - vingt - huit :

Quatre - vingt - six :







1

Entre 80 et 99, les nombres se disent « quatre - vingt + un nombre ». Complète selon le modèle.

$Quatre - vingt - un = 80 + 1 = 81$

Quatre - vingt - deux : $80 + \dots = \dots$

Quatre - vingt - dix : $80 + \dots = \dots$

Quatre - vingt - treize : $80 + \dots = \dots$

Quatre - vingt - quinze : $80 + \dots = \dots$

Quatre - vingt - dix - neuf : $80 + \dots = \dots$

Quatre - vingt - quatorze : $80 + \dots = \dots$

Quatre - vingt - seize : $80 + \dots = \dots$

Quatre - vingt - cinq : $80 + \dots = \dots$

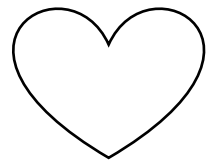
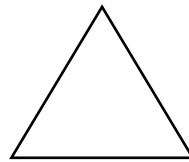
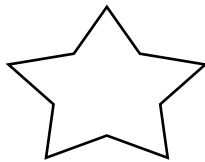
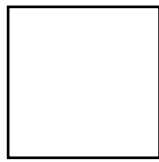
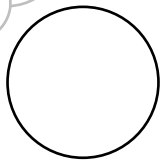
Quatre - vingt - et - onze : $80 + \dots = \dots$

Quatre - vingt - dix - huit : $80 + \dots = \dots$

Quatre - vingt - douze : $80 + \dots = \dots$

Quatre - vingt - dix - sept : $80 + \dots = \dots$





1 Lis les nombres et écris-les à côté.



Quatre – vingt : Quatre – vingt – dix :



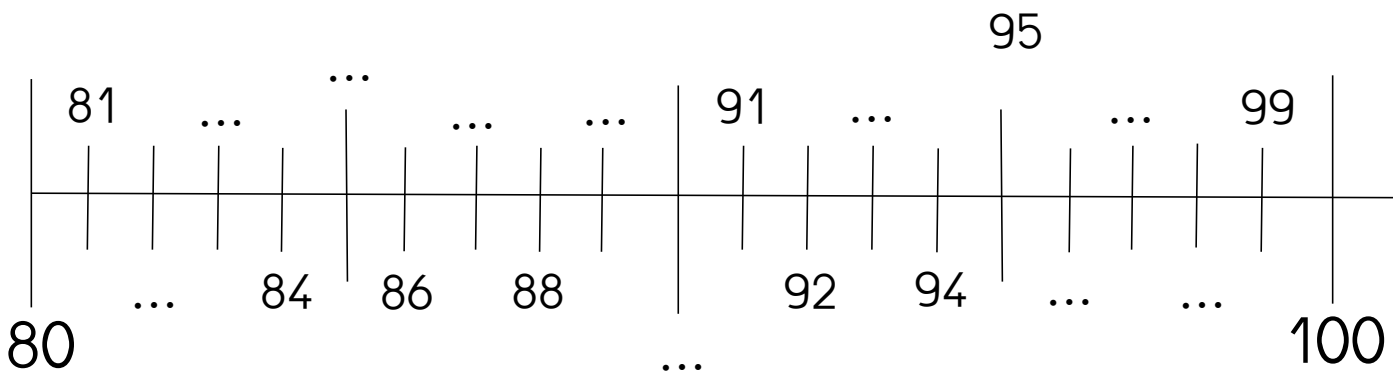
Quatre – vingt – seize : Quatre – vingt – six :

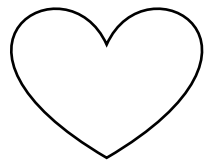
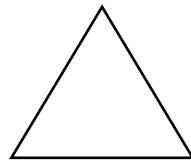
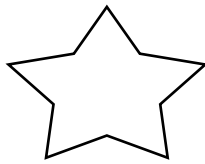
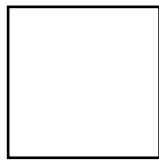
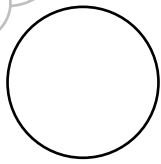
Quatre – vingt – quinze : Quatre – vingt – cinq :

Quatre – vingt – quatre : Quatre – vingt – Quatorze :

Quatre – vingt – deux : Quatre – vingt – douze :

2 Ecris les nombres manquants sur la droite graduée.

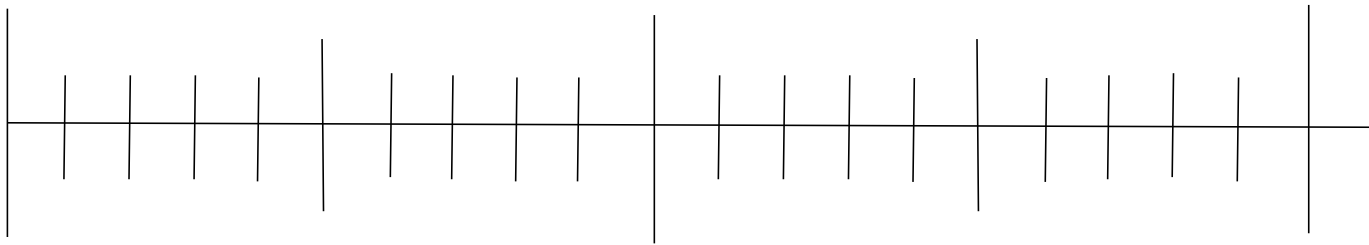




1

Place les nombres sur la droite graduée de 80 à 100.

80 - 90 - 95 - 85 - 81 - 96 - 92 - 88 - 99 - 89



2

Ecris un nombre qui convient.

$67 > \dots$

$\dots < 92$

$\dots > 22$

$43 < \dots$

$\dots > 94$

$\dots < 82$

$98 > \dots$

$74 > \dots$

$\dots < 65$

3

Ecris les nombres du plus petit au plus grand.

84 98 94 91

95 82 99 87

