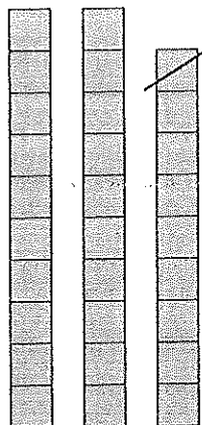
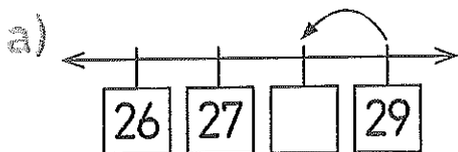


14. L'addition et la soustraction jusqu'à 100

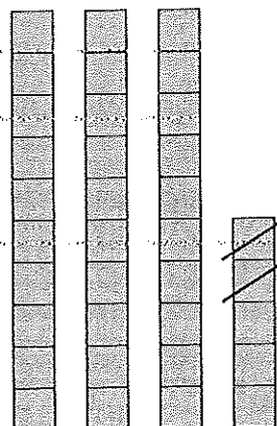
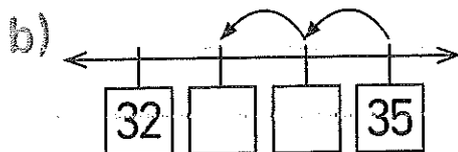
Activité 2

Séance 110 - Soustrayons des unités

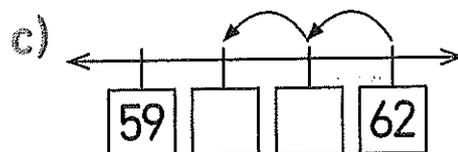
1 Complète puis soustrais.



$29 - 1 = \square$



$35 - 2 = \square$

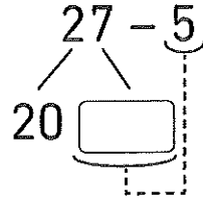
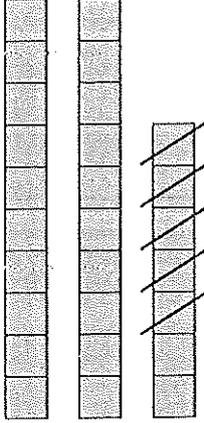


$62 - 2 = \square$

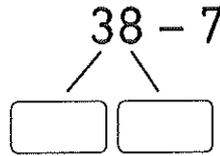
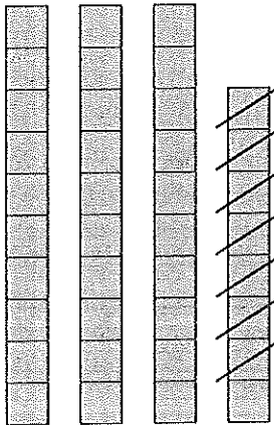
d) $94 - 3 = \square$

2 Soustrais et complète.

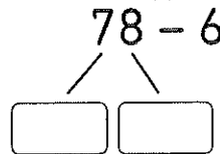
a) $27 - 5 = \square$



b) $38 - 7 = \square$



c) $78 - 6 = \square$



d) $99 - 9 = \square$

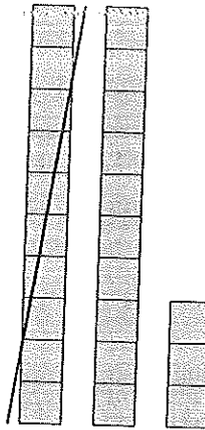
14. L'addition et la soustraction jusqu'à 100

Activité 4

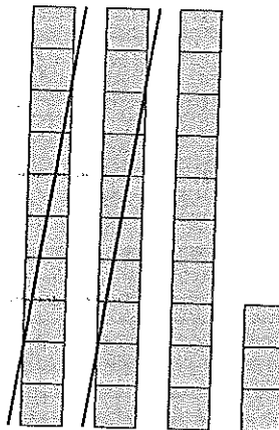
Session 1 12 - Soustractions des dizaines

1 Soustrais.

a) $23 - 10 = \square$



b) $33 - 20 = \square$

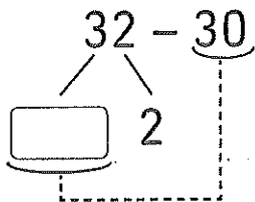
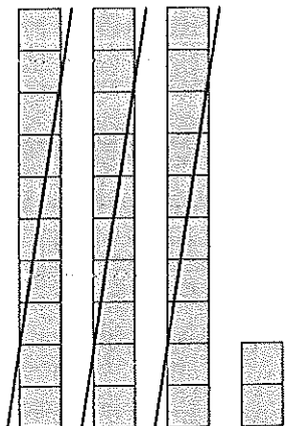


c) $47 - 20 = \square$

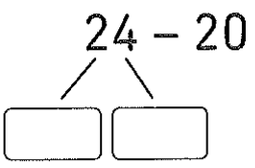
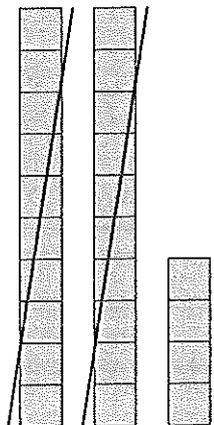
d) $81 - 30 = \square$

2 Soustrais et complète.

a) $32 - 30 = \square$



b) $24 - 20 = \square$



c) $79 - 70 = \square$

d) $81 - 40 = \square$

3 Soustrais.

a) $79 - 70 =$

b) $79 - 60 =$

c) $79 - 50 =$

d) $79 - 40 =$

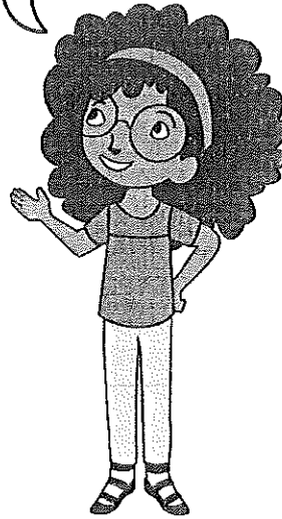
e) $79 - 30 =$

f) $79 - 20 =$

g) $79 - 10 =$

h) $79 - 0 =$

Vois-tu une suite de nombres ?



Décris cette suite.



4 Soustrais.

a) $98 - 20 =$

b) $98 - 30 =$

c) $98 - 40 =$

d) $98 - 50 =$

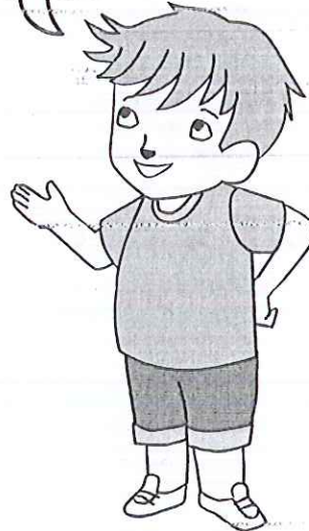
e) $98 - 60 =$

f) $98 - 70 =$

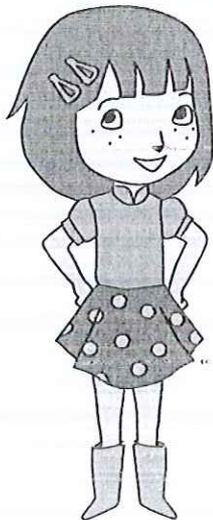
g) $98 - 80 =$

h) $98 - 90 =$

Vois-tu une suite de nombres ?



Décris cette suite.



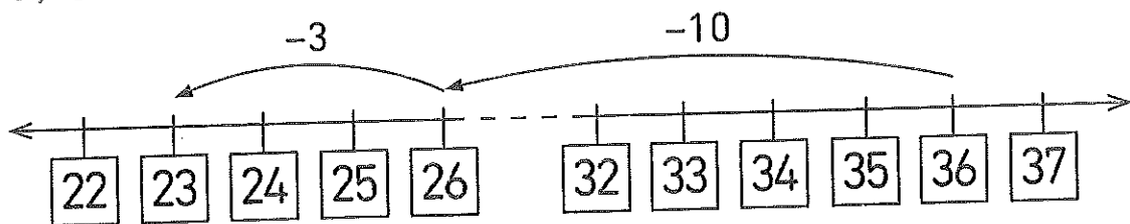
14. L'addition et la soustraction jusqu'à 100

Activité 7

Séance 117 - Soustraction des dizaines et des unités (1)

- 1 Soustrais en comptant à rebours à partir du plus grand nombre.

a) $36 - 13 = \square$



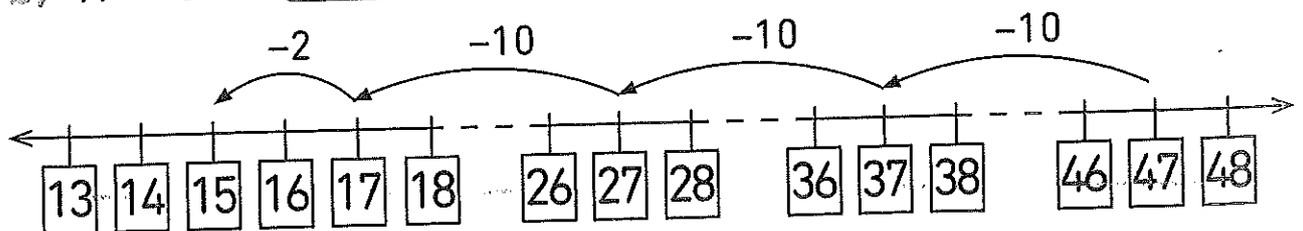
36 - 10 - 3...



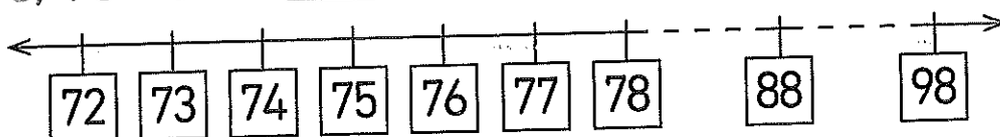
... ou 36 - 3 - 10



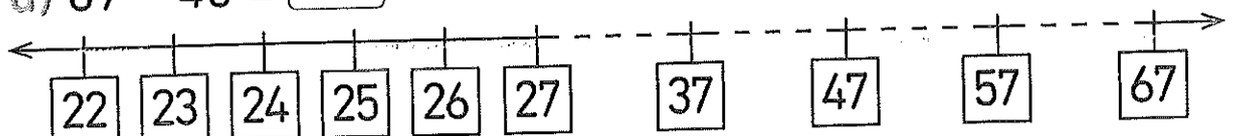
b) $47 - 32 = \square$



c) $98 - 25 = \square$

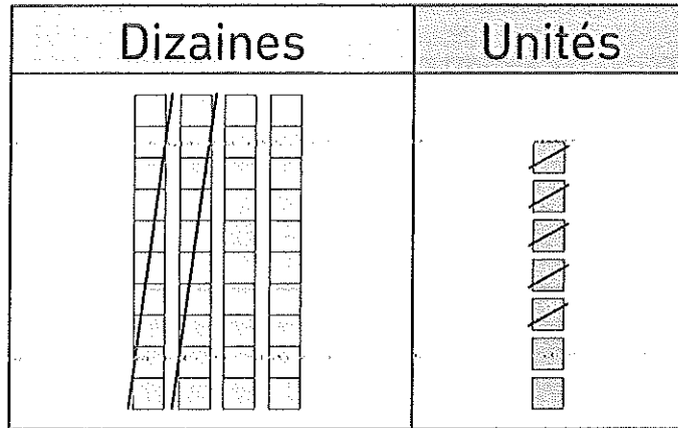


d) $67 - 45 = \square$



2 Soustrais en utilisant un des tableaux de dizaines et d'unités.

a) $47 - 25 = \square$



Dizaines	Unités
4	7
- 2	5
<input type="text"/>	<input type="text"/>

47, c'est 4 dizaines et 7 unités.
25, c'est 2 dizaines et 5 unités.



b) $68 - 41 = \square$

c) $76 - 13 = \square$

d) $54 - 33 = \square$