

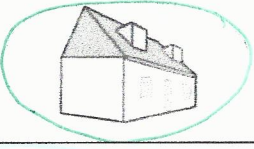
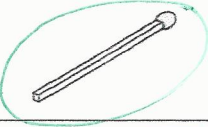
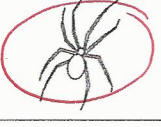
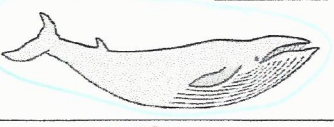

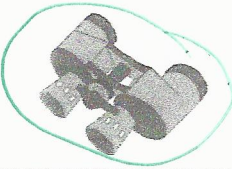



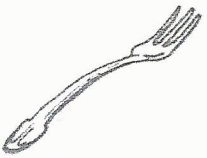



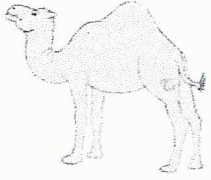


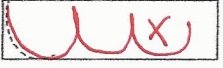


Fais correspondre les dessins et les syllabes avec des couleurs.

rè			
mè			
lè			






Colorie les lettres qui font [è] :

È É e é ê Ê Ë ë è Ê é Ê é É e È ê è é ê e  
 è Ê é è ê è Ê é è e è ê e é è Ê é Ê é e è Ê

Trace autant d'arcs que de syllabes et coche la syllabe du son [è] :

Ecrit la syllabe manquante :

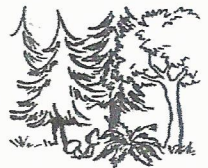
				
règle	lèvre	pastèque	mèche	flèche

Ecrit les mots :



sirène

forêt





# N6 - Décomposition des nombres de 50 à 59

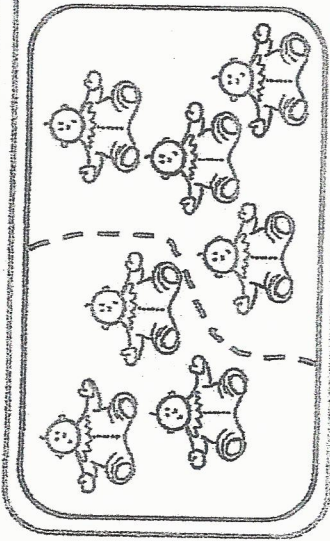
50		$10 + 10 + 10 + 10 + 10 + 0 = 50$ $50 + 0 = 50$	D	0
			5	0
51		$10 + 10 + 10 + 10 + 10 + 1 = 51$ $50 + 1 = 51$	D	0
			5	1
52		$10 + 10 + 10 + 10 + 10 + 2 = 52$ $50 + 2 = 52$	D	0
			5	2
53		$10 + 10 + 10 + 10 + 10 + 3 = 53$ $50 + 3 = 53$	D	0
			5	3
54		$10 + 10 + 10 + 10 + 10 + 4 = 54$ $50 + 4 = 54$	D	0
			5	4
55		$10 + 10 + 10 + 10 + 10 + 5 = 55$ $50 + 5 = 55$	D	0
			5	5
56		$10 + 10 + 10 + 10 + 10 + 6 = 56$ $50 + 6 = 56$	D	0
			5	6
57		$10 + 10 + 10 + 10 + 10 + 7 = 57$ $50 + 7 = 57$	D	0
			5	7
58		$10 + 10 + 10 + 10 + 10 + 8 = 58$ $50 + 8 = 58$	D	0
			5	8
59		$10 + 10 + 10 + 10 + 10 + 9 = 59$ $50 + 9 =$	D	0
			5	9



7

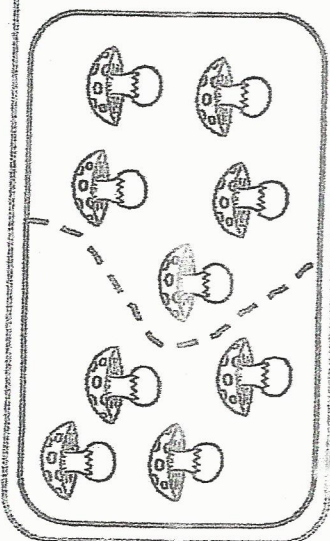
Deux soustractions pour une même image.

1. 5 Ecris deux soustractions pour chaque image.



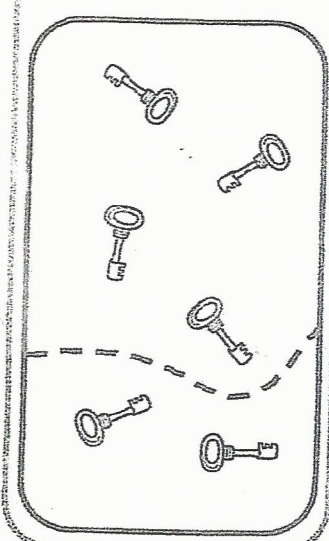
$$7 - 3 = 4$$

$$7 - 4 = 3$$



$$9 - 4 = 5$$

$$9 - 5 = 4$$



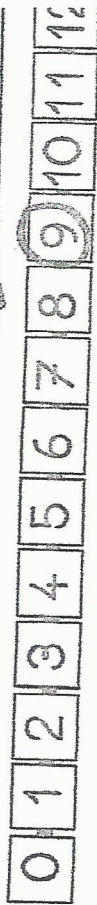
$$6 - 4 = 2$$

$$6 - 2 = 4$$

8

Enlever et compter.

-1



1. 5 Sers-toi de la file numérique pour calculer ces soustractions.

$$9 - 1 = 8$$

$$8 - 5 = 3$$

$$5 - 4 = 1$$

$$6 - 3 = 3$$

$$7 - 2 = 5$$

$$9 - 8 = 1$$

2. 5 Sers-toi de la file numérique pour compléter les soustractions à trous.

$$5 - 2 = 3$$

$$7 - 5 = 2$$

$$8 - 1 = 7$$

$$9 - 2 = 7$$

$$7 - 6 = 1$$

$$7 - 4 = 3$$

3. Colorie les balles qui correspondent au nombre affiché.

