

Colorie les cases demandées.

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99



Colorie en jaune:

--	--	--	--

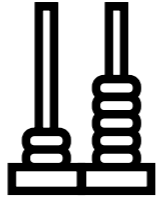
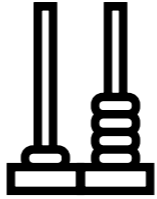
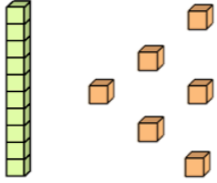
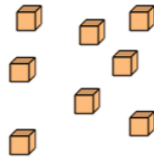
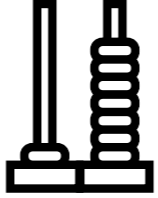
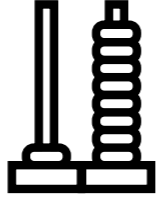
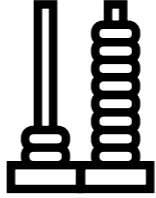
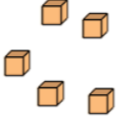
Colorie en vert:

	$8D+4U$		$4U+9D$
$10+10+10+$ $10+10+10+10+10$ $+3$			

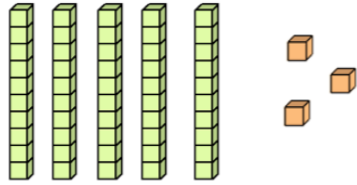
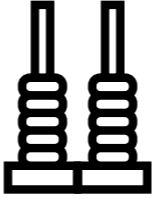
Colorie en marron:

	$9D+9U$	$10+10+10+$ $10+10+10+10+10$ $+10+5$	$9D+0U$
$(9 \times 10) + 7$	$1U+9D$		

Colorie en bleu:

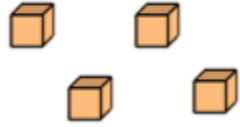
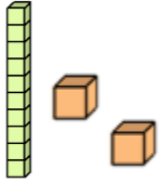
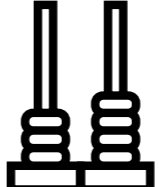
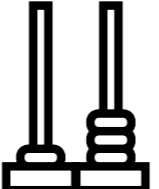
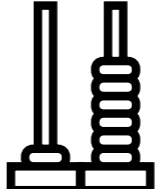
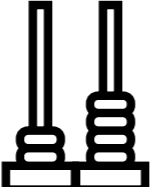
	$1D+5U$		
		$5+2$	$2D+7U$
	$10+9$	$6U+2D$	
$10-4$			

Colorie en rose:

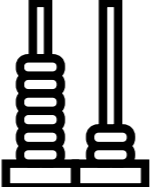
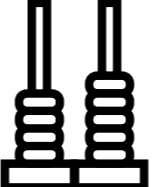
		$4U+6D$
$10+10+10+10+4$		

2

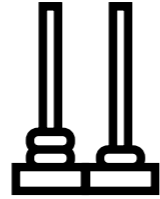
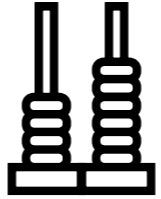
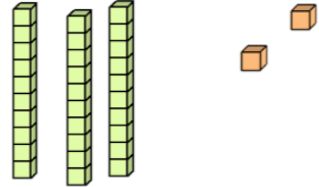
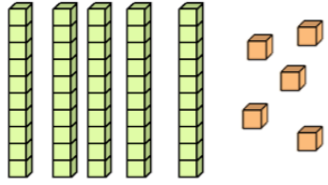
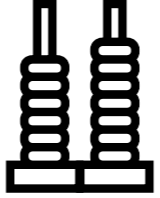
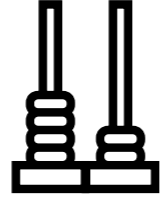
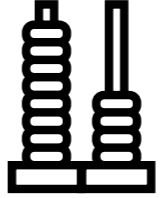
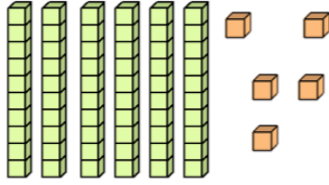
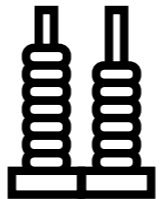
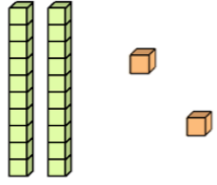
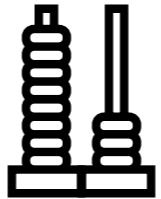
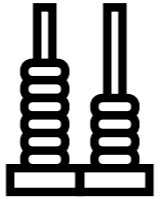
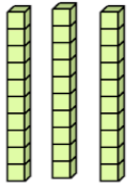
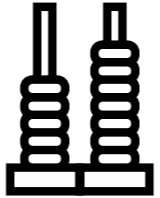
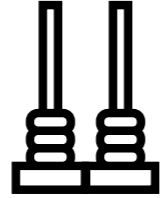
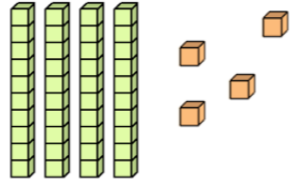
Colorie en vert:

	$1D+4U$		
$10+10+5$		$3U+2D$	
	$10+5$		

Colorie en jaune:

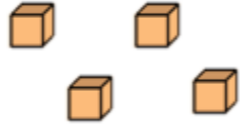
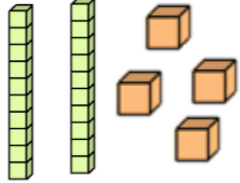
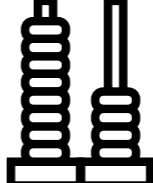
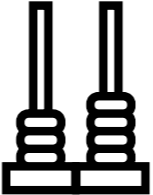
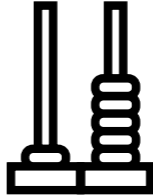
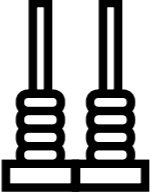
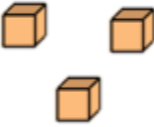

	$3D+7U$		$4U+7D$
$10+10+10+10+10+10+6$	$(4 \times 10)+3$	$10+10+10+1$	

Colorie en rouge:

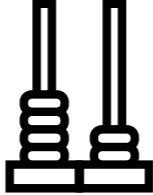
	$6D+3U$		
		$50+2$	$5D+1U$
	$(6 \times 10)+1$	$3U+7D$	
$(9 \times 10)+4$			$8D+5U$
$10+10+10+10+10$ $+3$	$5D+6U$	$(7 \times 10)+5$	$6U+2D$
$(4 \times 10)+1$			$(3 \times 10)+5$
$10+10+10+10+10$ $10+10+2$		$4U+5D$	
$7U+2D$		$(4 \times 10)+7$	$10+10+10+8$
	$8U+4D$		$10+10+10+6$

3

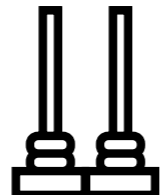
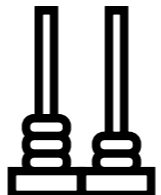
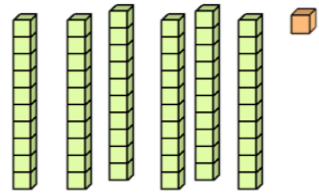
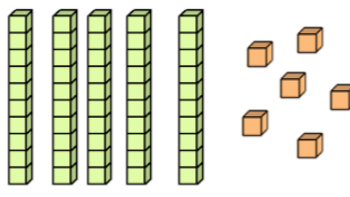
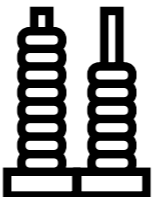
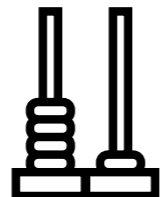
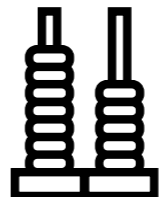
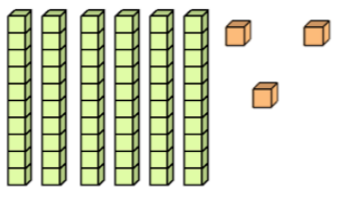
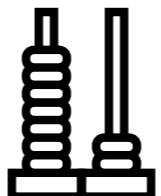
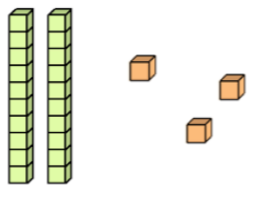
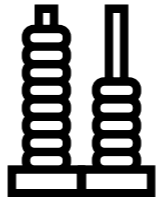
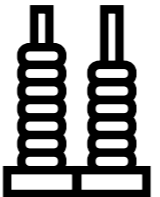
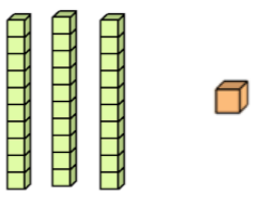
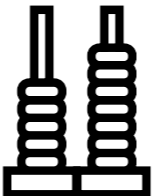
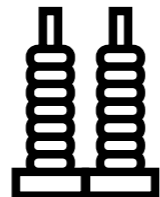
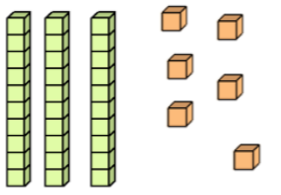
Colorie en noir

	$1D+4U$		
$10+10+10+10+10$ $+10+10+4$		$3U+1D$	
	$50+4$		$10+10+10+10+10$ $+10+4$
			

Colorie en orange:

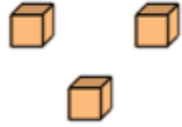
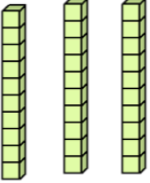
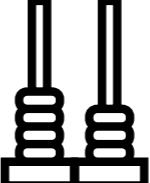
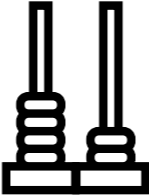
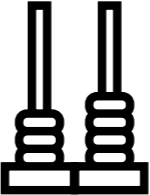
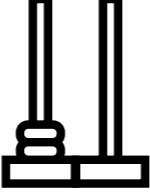
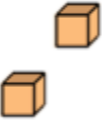
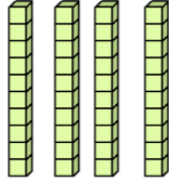
	$4D+6U$	$(6 \times 10)+2$	$6U+6D$
--	---------	-------------------	---------

Colorie en rouge:

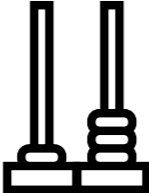
	$5D+3U$		
		$50+2$	$5D+1U$
	$(6 \times 10)+5$	$7U+6D$	
$(7 \times 10)+3$			$8D+3U$
$10+10+10+10+10$ $+5$	$4D+5U$	$(4 \times 10)+3$	$7U+4D$
$(3 \times 10)+3$			$(8 \times 10)+2$
$10+10+10+10+10$ $10+10+1$		$5U+2D$	
$6U+2D$		$5U+3D$	$30+7$
			

4

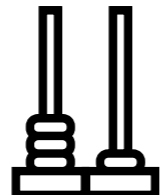
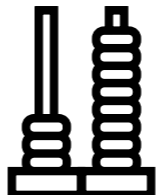
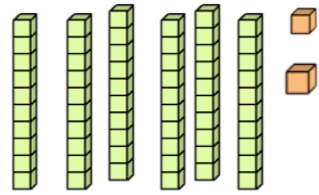
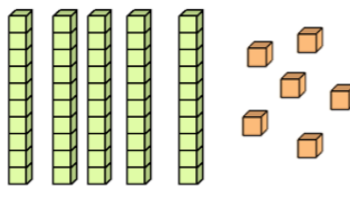
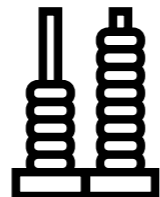
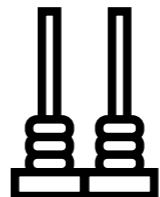
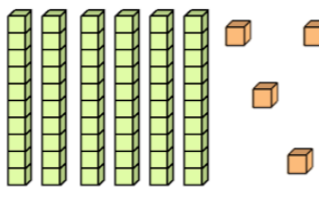
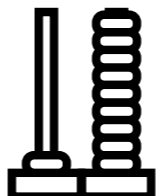
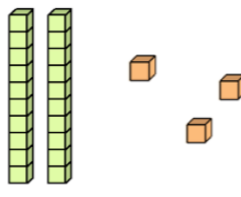
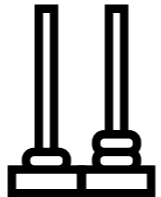
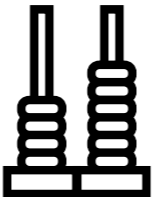
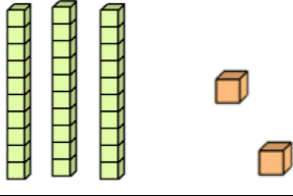
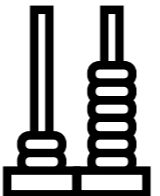
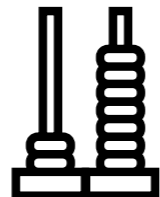
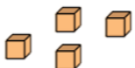
Colorie en marron:

	1D		
10+10+10+10+1		4U+2D	
	10+4		10+10+10+10+4
	10-1	1U	

Colorie en noir:

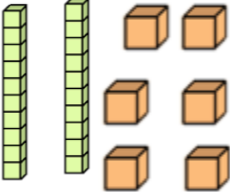
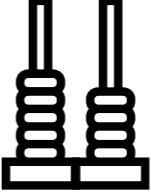
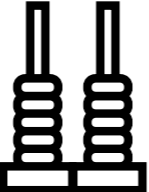
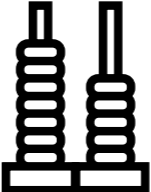
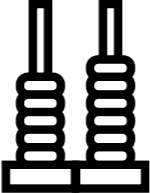
	1D+1U	(2X10)+2	
--	-------	----------	--

Colorie en jaune:

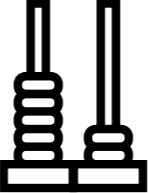
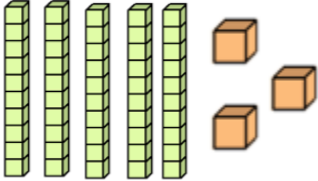
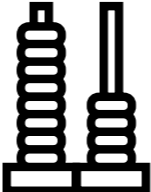
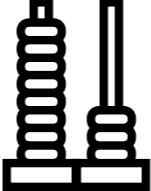
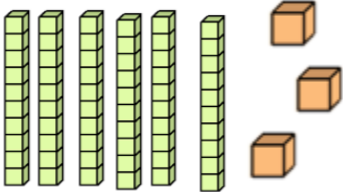
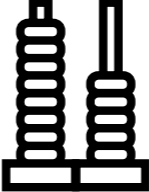
	$5D+3U$		
	$(7 \times 10) + 8$	$50 + 2$	$5D + 4U$
	$(7 \times 10) + 4$	$6U + 7D$	
$(7 \times 10) + 2$			$6D + 6U$
$10 + 10 + 10 + 10 + 10 + 5$	$4D + 7U$	$(4 \times 10) + 5$	$8U + 4D$
$(3 \times 10) + 5$			$(2 \times 10) + 1$
$10 + 10 + 10 + 10 + 10 + 7$		$8U + 6D$	
$5U + 2D$		$(3 \times 10) + 7$	$10 + 10 + 10 + 6$
	$8U + 2D$		$10 - 10$

5

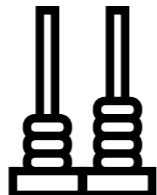
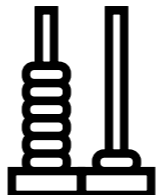
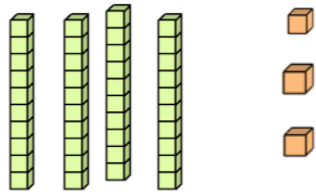
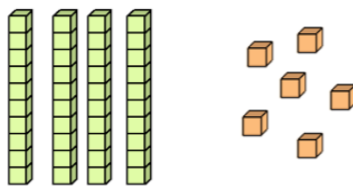
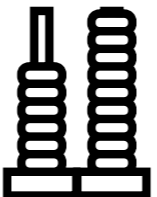
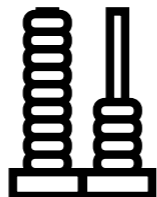
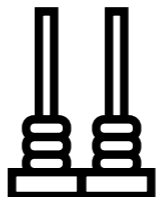
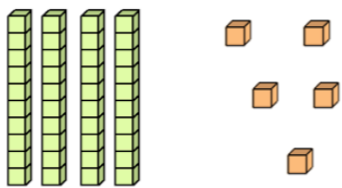
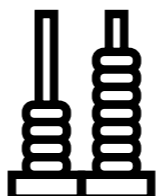
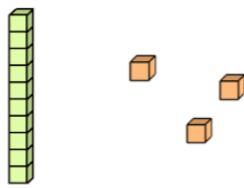
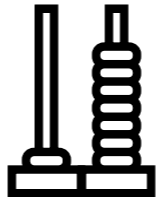
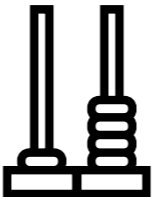
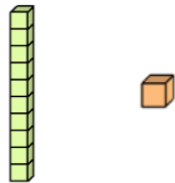
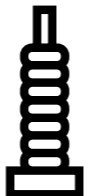

Colorie en marron:

$10+10+10+10+10$ $+10+6$	$2D+4U$		
$10+10+10+10+10$ $+10+4$		$5U+6D$	
			

Colorie en gris:

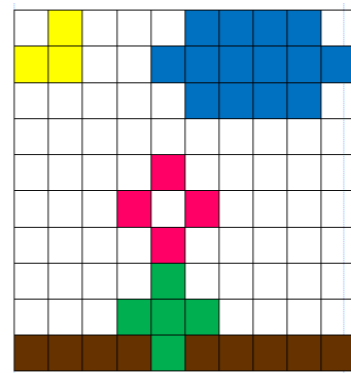
	$7D+4U$	$(8 \times 10)+6$	$10+10+10+10+10$ $+10+7$
	$(7 \times 10)+7$		$6D+2U$
$(7 \times 10)+3$	$10+10+10+10+10$ $+10+10+6$		$5D+7U$
	$10+10+10+10+10$ $+8$	$(6 \times 10)+8$	
$(8 \times 10)+7$			
http://ulisauquotidien.eklablog.com			

Colorie en vert:

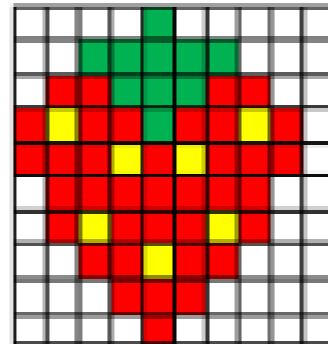
	$5D+9U$		
		$90+3$	$5D+1U$
	$(9 \times 10)+6$	$2U+2D$	
$(9 \times 10)+7$			$4D+4U$
$10+10+10+5$	$3D+6U$	$(3 \times 10)+7$	$8U+2D$
$(2 \times 10)+5$			$(1 \times 10)+6$
$10+5$		$2U+1D$	
$5U$		$3+3$	$10 - 6$
			

Solutions:

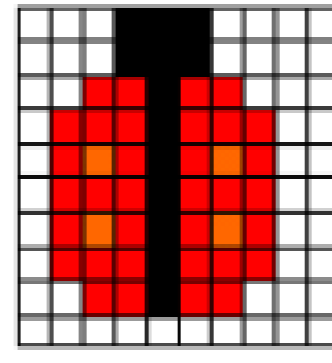
1



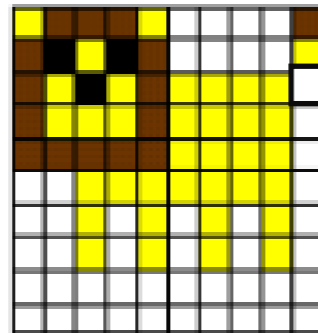
2



3



4



5

