















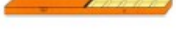





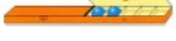





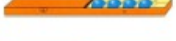






N1

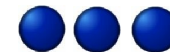
Représenter les nombres

	 Dédé les nombres en dés	 Picbille le passage à 5, à 10	 Perrine pair, impairs et doubles
1 un			
2 deux			
3 trois			
4 quatre			
5 cinq			
6 six			
7 sept			
8 huit			
9 neuf			
10 dix			

N2

Autant que...

« Autant que » signifie « égale », « la même quantité ».



Tchou a 3 billes.

Magibille a 3 billes.

Tchou a **autant** de billes **que** Magibille.

N3

Compléments à 5

$$0 + 5 = 5$$

$$1 + 4 = 5$$

$$2 + 3 = 5$$

$$3 + 2 = 5$$

$$4 + 1 = 5$$

$$5 + 0 = 5$$

N4

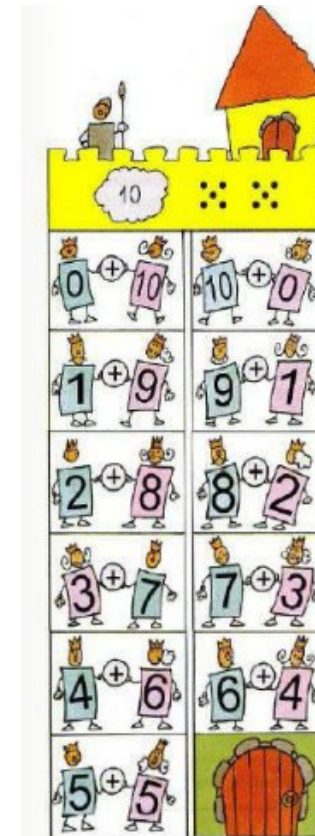
Décompositions additives des 10 premiers nombres

Lorsque tu utilises les nombres de 5 à 10, entraîne-toi à les décomposer en passant par 5. Cela te permettra de résoudre les additions, soustractions plus vite !

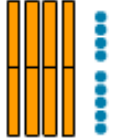

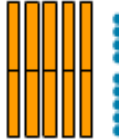

	5 cinq	$5 = 5 + 0$
	6 six	$6 = 5 + 1$
	7 sept	$7 = 5 + 2$
	8 huit	$8 = 5 + 3$
	9 neuf	$9 = 5 + 4$
	10 dix	$10 = 5 + 5$



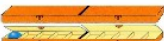



















N5

Compléments à 10



N6	Écriture littérale des nombres de 1 à 10		
1 : un	5 : cinq	8 : huit	
2 : deux	6 : six	9 : neuf	
3 : trois	7 : sept	10 : dix	
4 : quatre			

N8	Groupes de 10	
 <p>Il y a ____ groupes de dix et ____ points isolés. En tout, il y a ☁ points.</p>	 <p>Il y a ____ groupes de dix et ____ point isolé. En tout, il y a ☁ points.</p>	
Et si on ajoutait un point de plus ?		
 <p>Il y a ____ groupes de dix et ____ points isolés. En tout, il y a ☁ points.</p>	 <p>Il y a ____ groupes de dix et ____ point isolé. En tout, il y a ☁ points.</p>	
Et si on ajoutait un point de plus ?		

N7	Décompositions additives des nombres de 10 à 20	
10=10+0 dix		
11=10+1 onze		
12=10+2 douze		
13=10+3 treize		
14=10+4 quatorze		
15=10+5 quinze		
16=10+6 seize		
17=10+7 dix-sept		
18=10+8 dix-huit		
19=10+9 dix-neuf		
20=10+10 vingt		

N9	Écriture littérale des nombres de 10 à 20		
10 : dix	14 : quatorze	18 : dix-huit	
11 : onze	15 : quinze	19 : dix-neuf	
12 : douze	16 : seize	20 : vingt	
13 : treize	17 : dix-sept		

N10	Écriture littérale des nombres de 20 à 100	
20 : vingt		91 : quatre-vingt-onze
...		92 : quatre-vingt-douze
30 : trente		93 : quatre-vingt-treize
...		94 : quatre-vingt-quatorze
40 : quarante		95 : quatre-vingt-quinze
...		96 : quatre-vingt-seize
50 : cinquante		97 : quatre-vingt-dix-sept
...		98 : quatre-vingt-dix-huit
60 : soixante		99 : quatre-vingt-dix-neuf
...		100 : cent
70 : soixante-dix		
...		
80 : quatre-vingt		
...		
90 : quatre-vingt-dix		

N0	Tableau des nombres de 1 à 100									
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	100	