

“Carimbos de decomposição de números base 10”

Ref. 30692



CARIMBOS DE DECOMPOSIÇÃO DE NÚMEROS BASE 10

Ref. 30692

CONTEÚDO:

Carimbos de decomposição numérica base 10 para representar quantidades. Incluiu 4 carimbos de madeira maciça que representam as unidades, as dezenas, as centenas e os milhares. Aptos para qualquer tinta.

IDADE RECOMENDADA:

Dos 3 aos 8 anos

SISTEMA DE JOGO E ATIVIDADES:












1. Representação de número do 1 ao 10 (3-4 anos)

Em função dos conhecimentos de cada criança, podem-se escrever os números do 1 ao 10 e pedir à criança que os represente utilizando os carimbos. Deste modo, ao lado do número um, a criança colocará um carimbo da unidade, ao lado do número dois, dois carimbos da unidade, e assim progressivamente até ao número 10 ou até ao número que a criança tenha aprendido. Recomenda-se utilizar os carimbos das unidades.

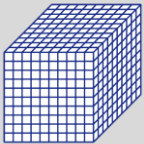
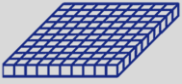


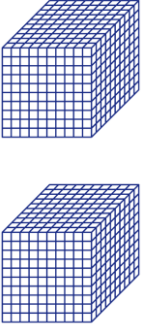
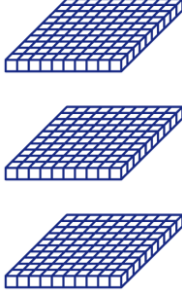
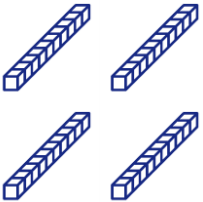

2. Os amigos do... (4-5 anos)

Coloca-se na parte superior de uma folha o número com o qual se pretende trabalhar. Em seguida, numa tabela de duas colunas, colocam-se as diferentes somas que dão o número acima. Por exemplo, se o número superior for o 6, pede-se às crianças que digam quais são os amigos do 6, ou seja, que descubram quais as combinações de números que formam o 6, por exemplo 1+5, 2+4, 3+3, 4+2... Isto será representado utilizando os carimbos.

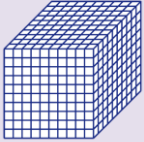
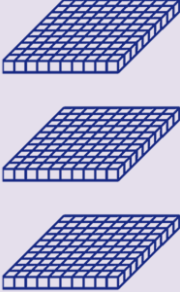
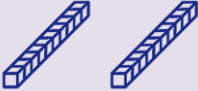

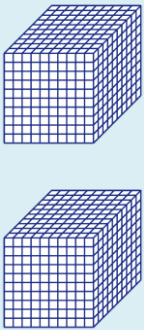
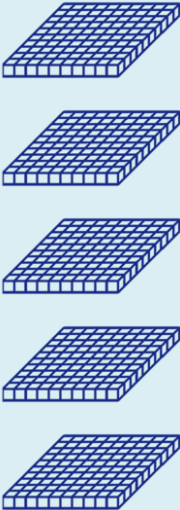
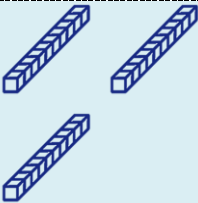



6			
1		5	
2		4	
3		3	
4		2	
5		1	
6		0	

3. Representação em tabela (5+ anos)

Unidade do Milhar	Centena	Dezena	Unidade
			
2	3	4	6
			

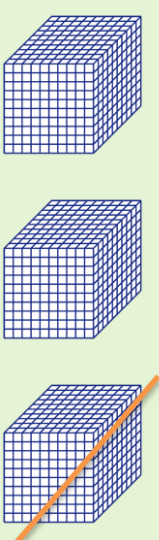
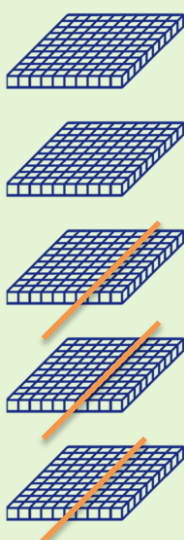
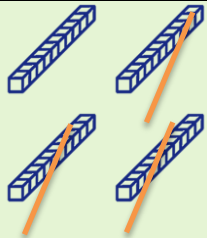

4. Somas na tabela (+6 anos)

$1322 + 2531$			
			
			
3	8	5	3



5. Subtração na tabela (+7 anos)

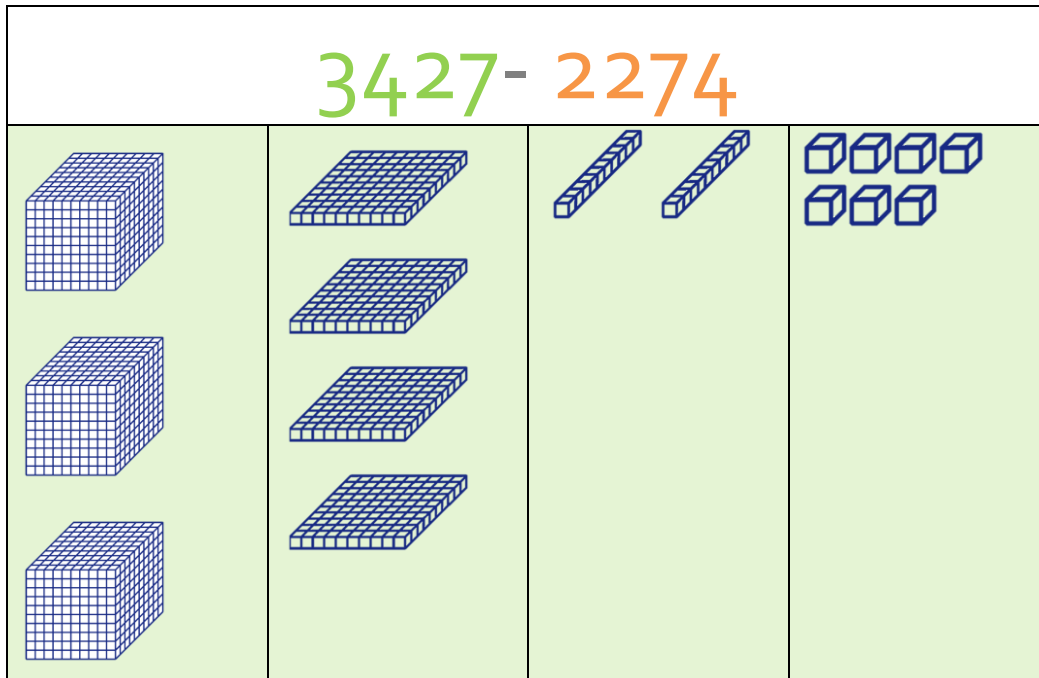
$3542 - 1331$

			
2	2	1	1

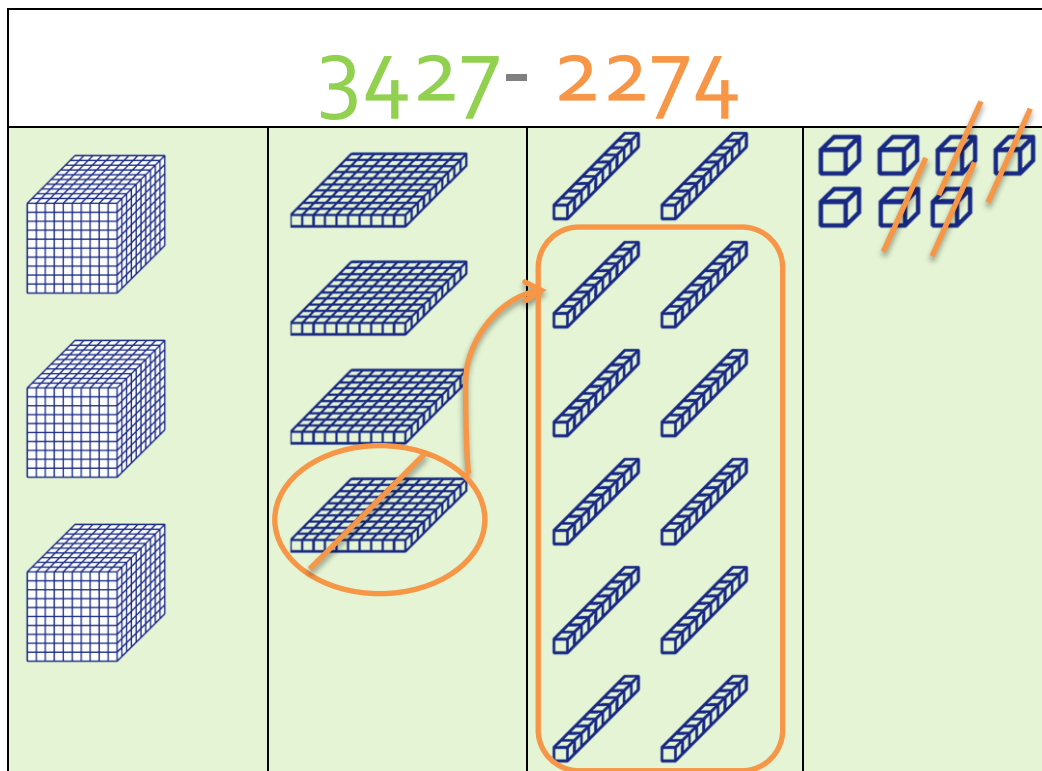


6. Subtração representada na tabela (+7 anos)

1)



2)



3)

$3427 - 2274$

1	1	5	3

