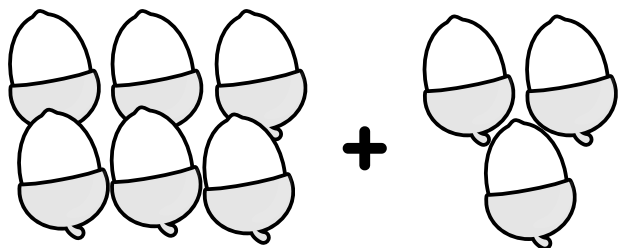
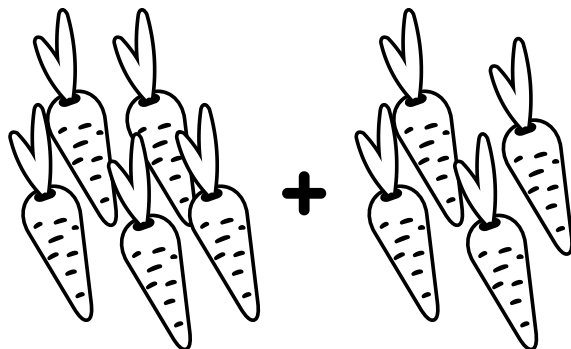


SKRIV DE KORREKTE ADDITIONSLIGNINGER, OG BEREGN!

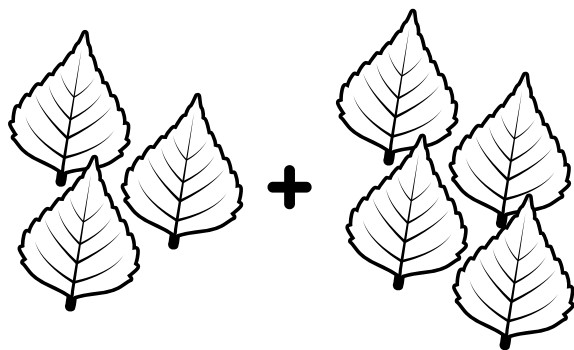
$$\square + \square = \square$$



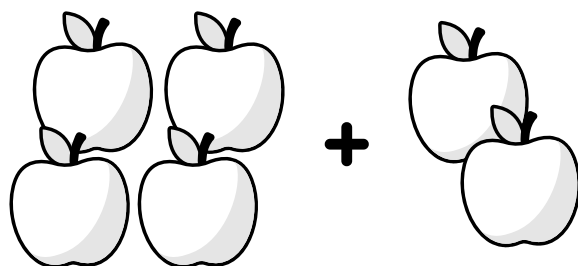
$$\square + \square = \square$$



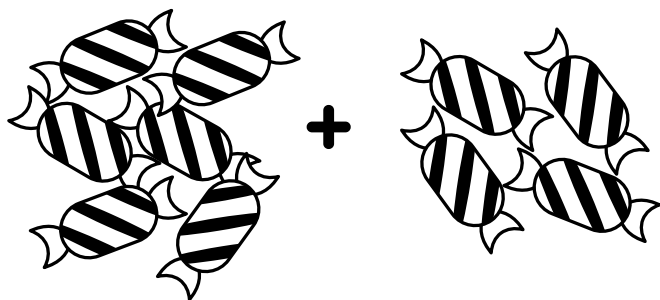
$$\square + \square = \square$$



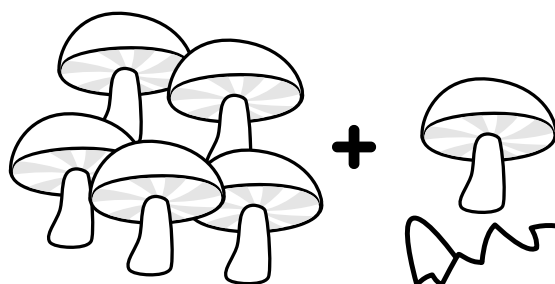
$$\square + \square = \square$$



$$\square + \square = \square$$

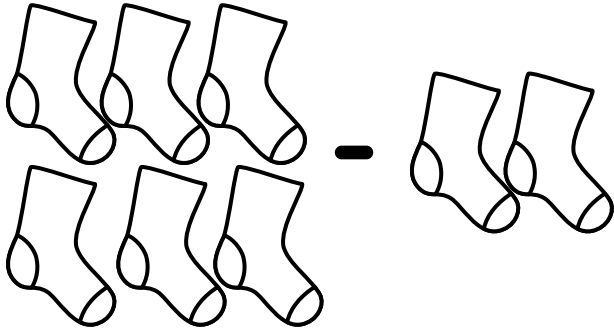


$$\square + \square = \square$$

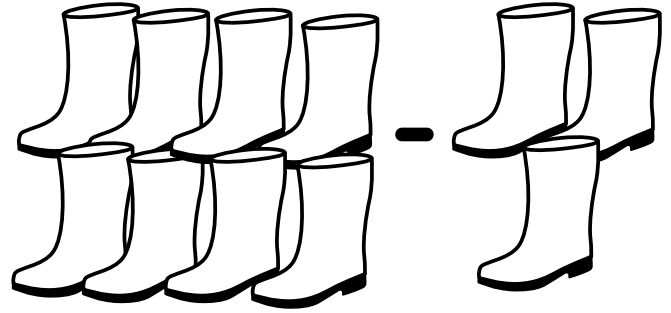


SKRIV DE KORREKTE SUBTRAKTIONSLIGNINGER, OG BEREGN!

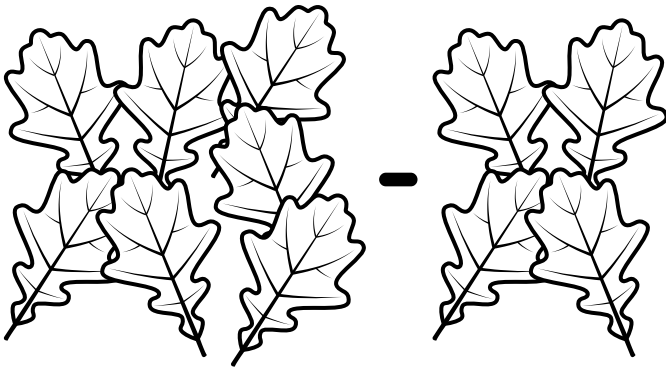
$$\square - \square = \square$$



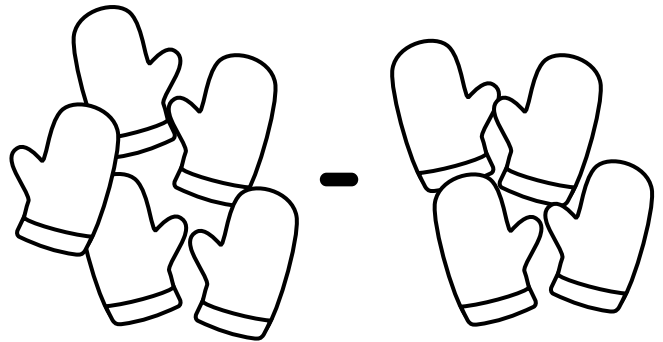
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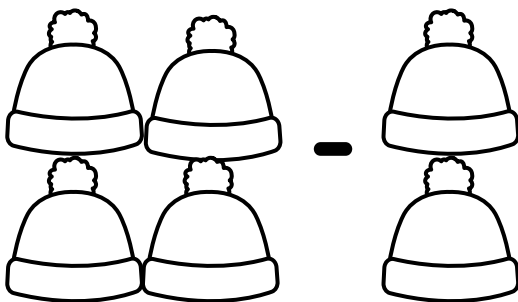
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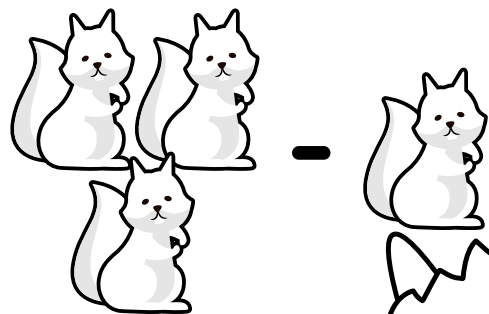
$$\square - \square = \square$$



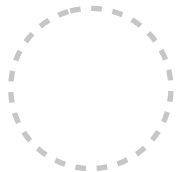
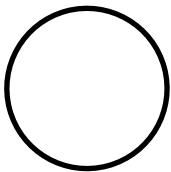
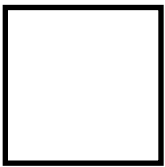
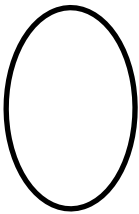
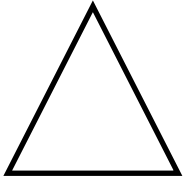
$$\square - \square = \square$$



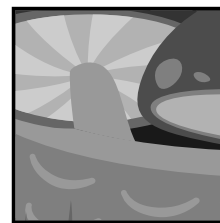
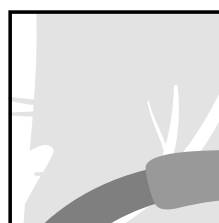
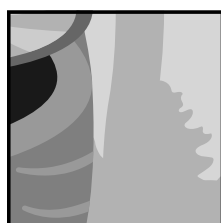
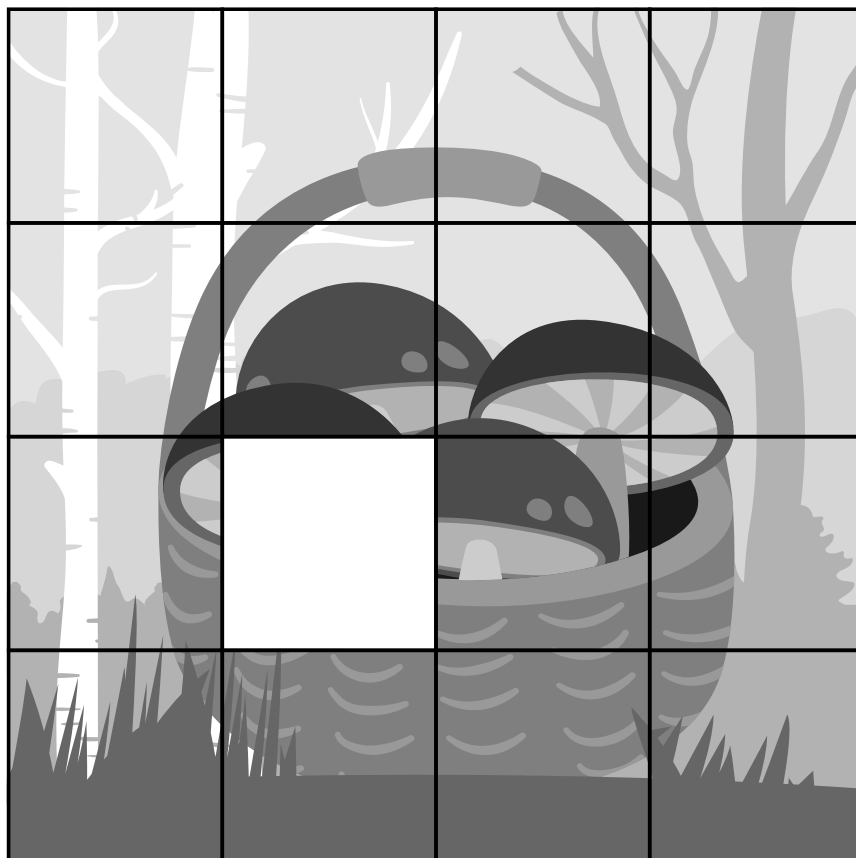
$$\square - \square = \square$$



LAD OS LÆRE FORMER! TEGN DE SAMME
FIGURER, OG AFSLUT RÆKKERNE.



TEGN EN CIRKEL OMKRING DEN MANGLENDE
BRIK I PUSLESPILET. KLIP!



LØS SUDOKUEN!

1			2
	3		4
3	2	4	
	1		

2	4		
	3		2
	2	3	1
		2	

		3	
	1	4	2
			4
		1	3

	1	4	2
		3	
4		1	

