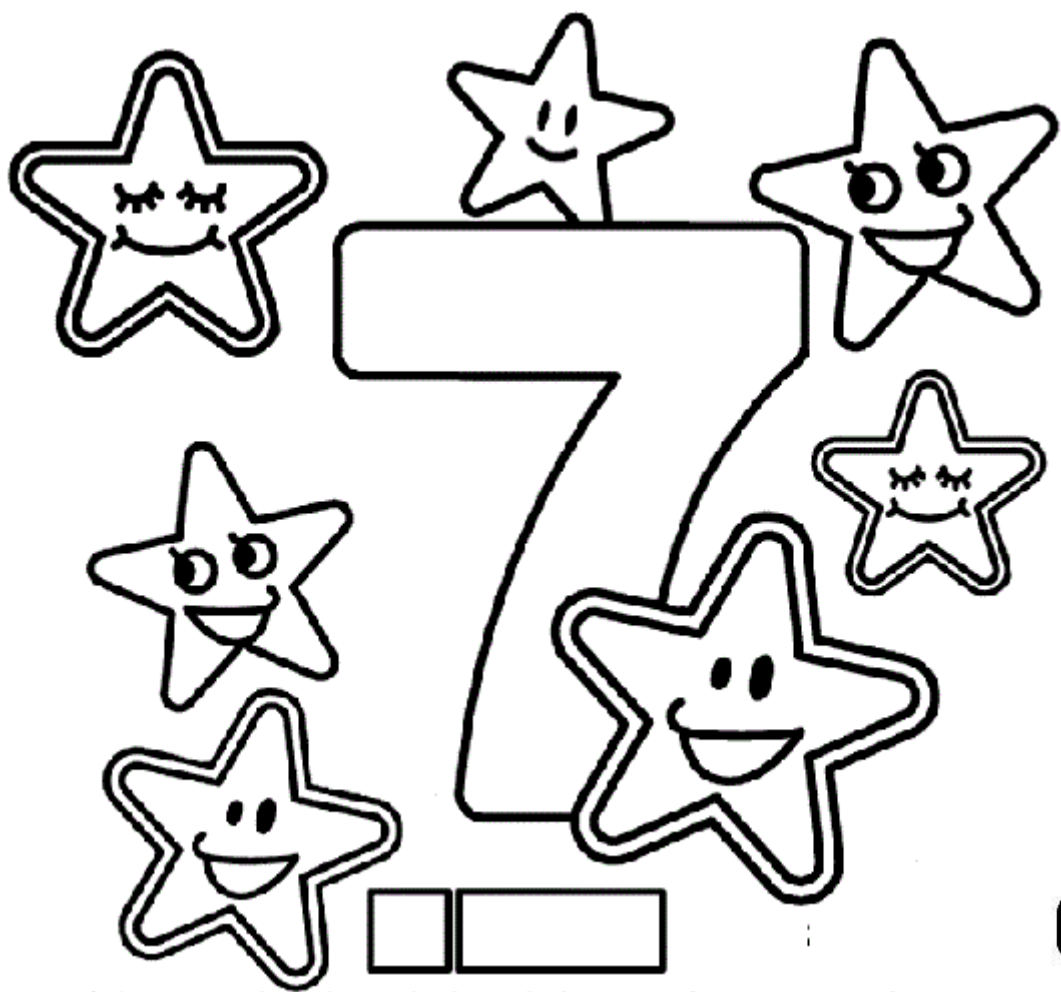


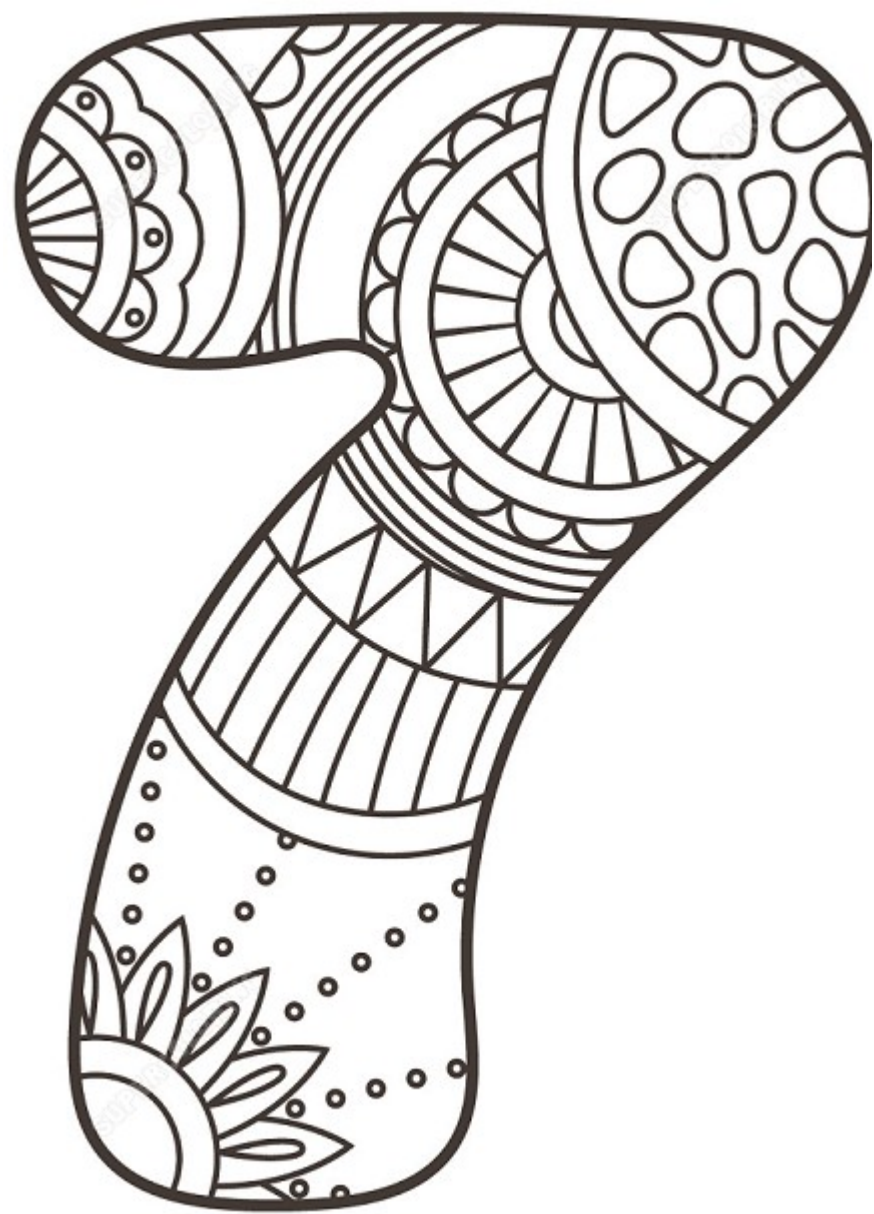
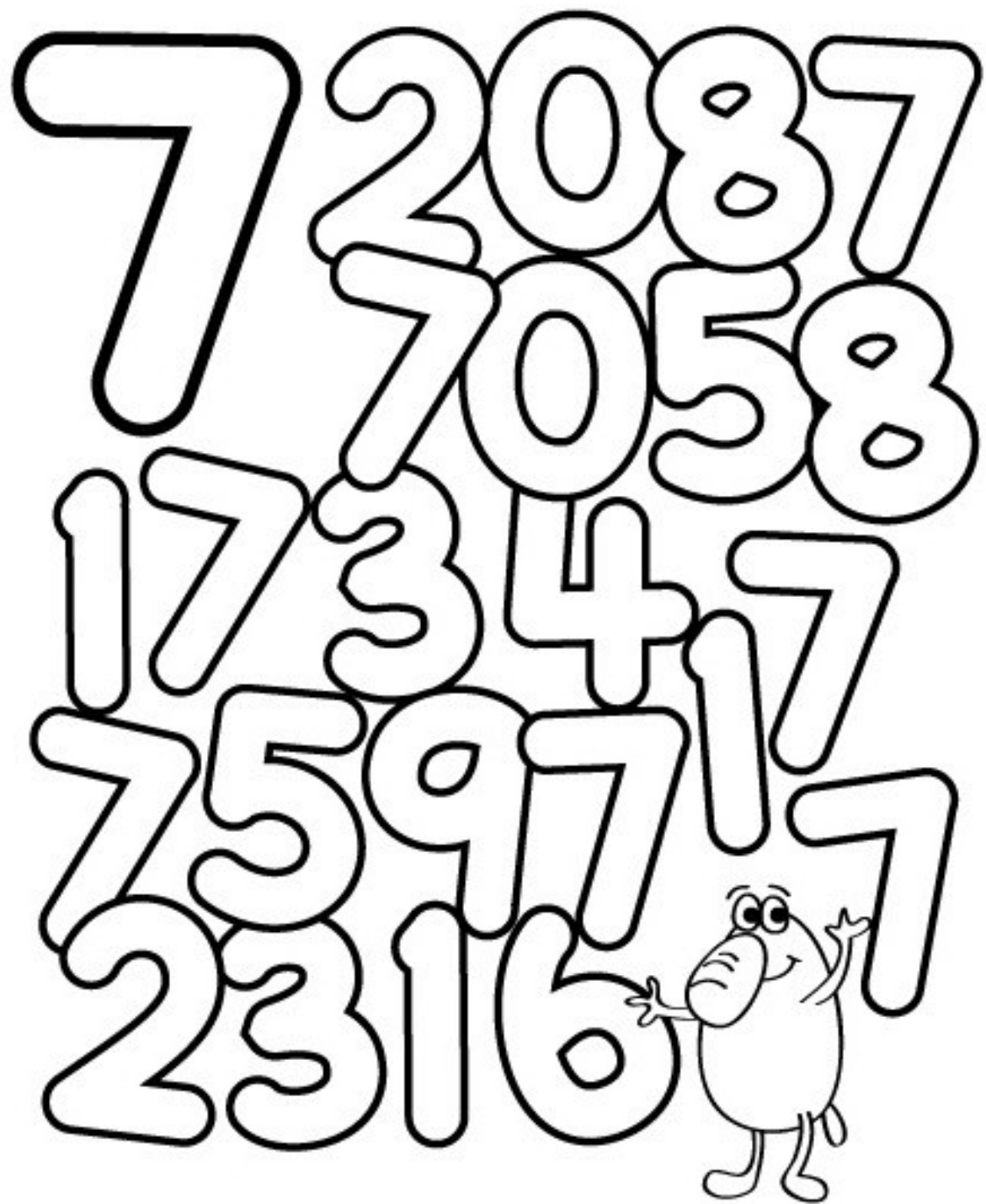
1 2 3 4 5 6 **7** 8 9



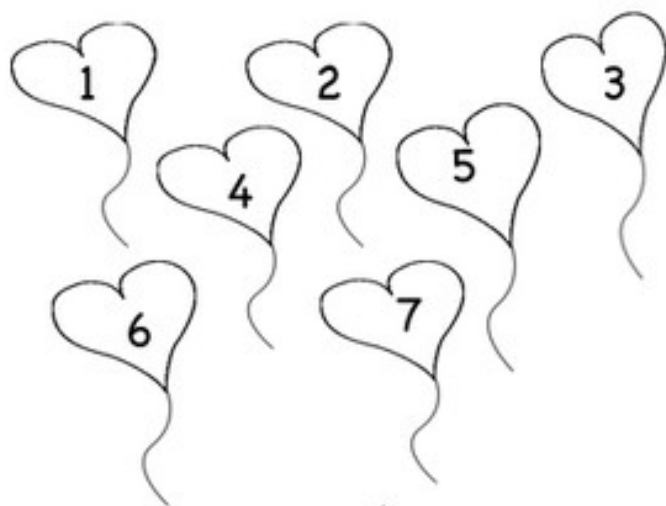
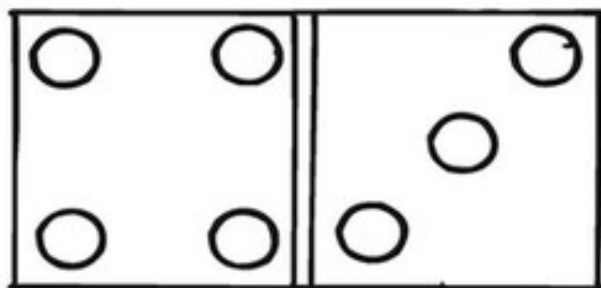
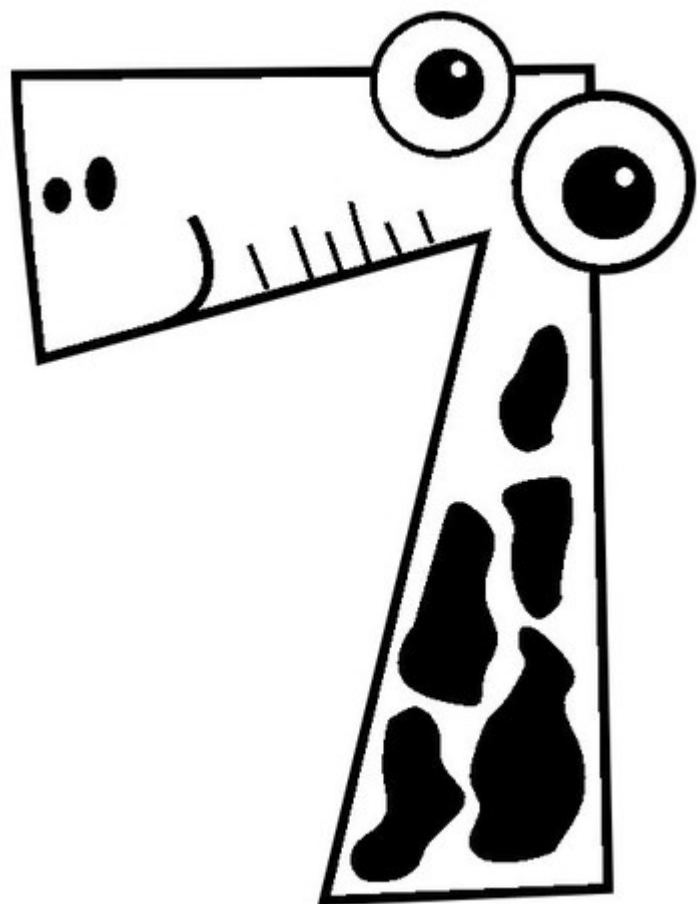


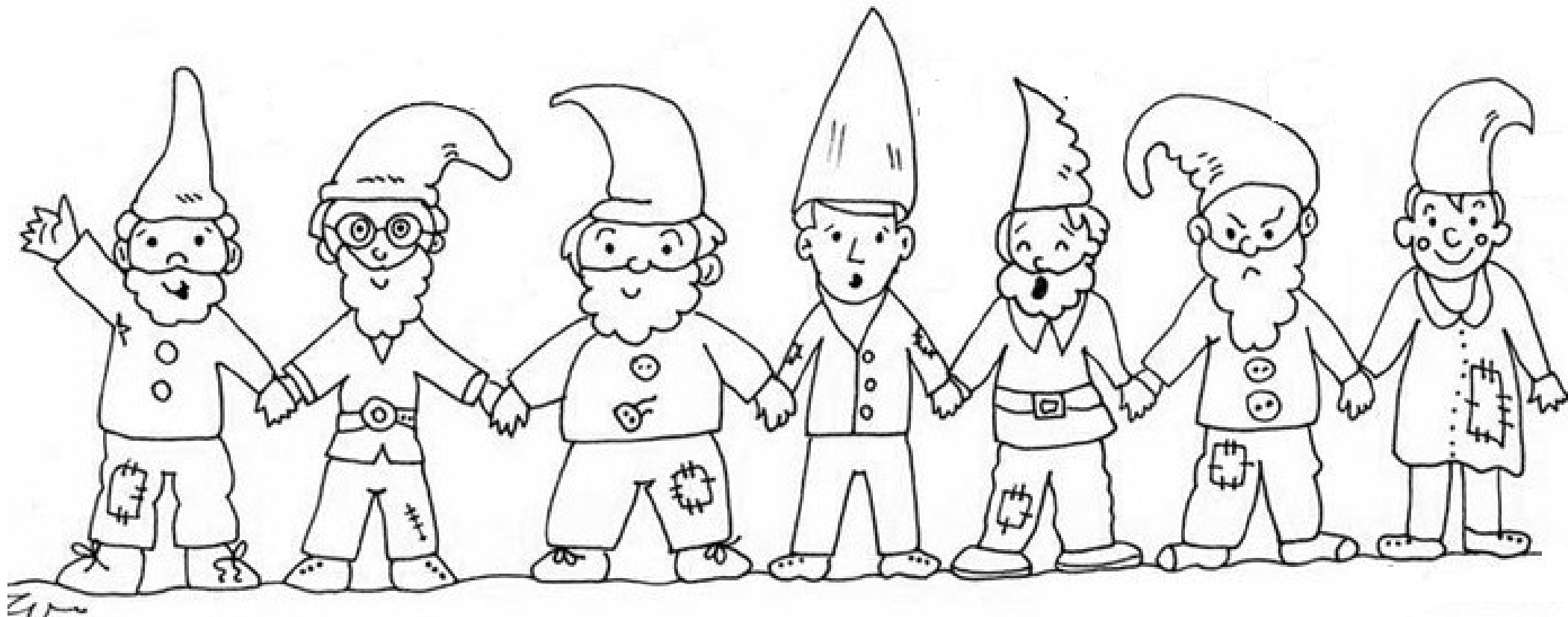
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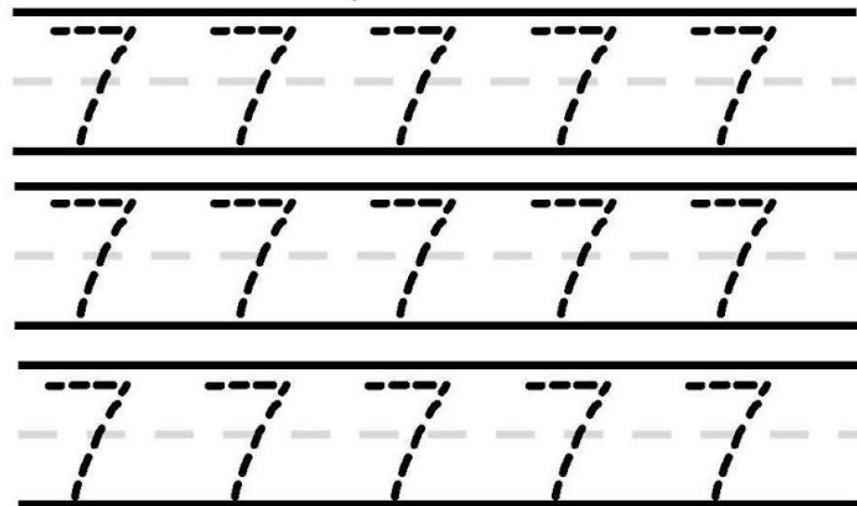


Traccia

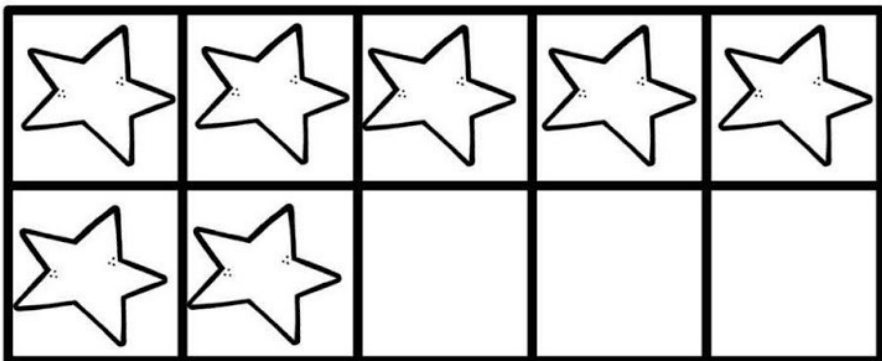


SETTE

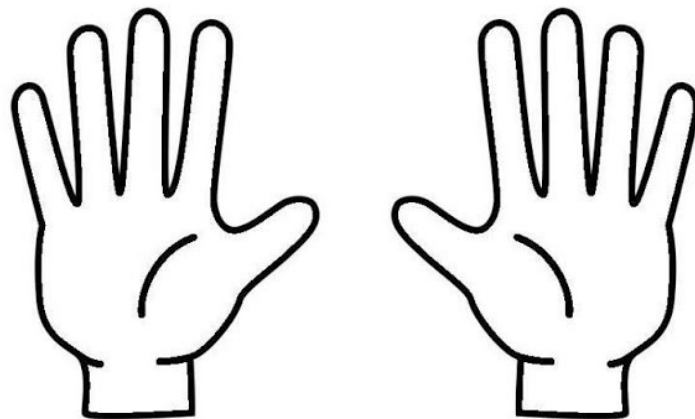
Ripassa



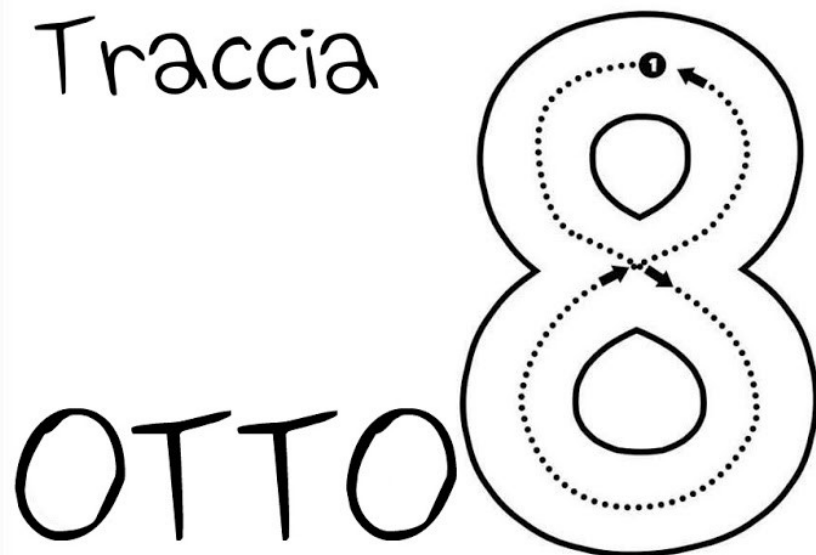
Conta e Colora



Conta e Colora

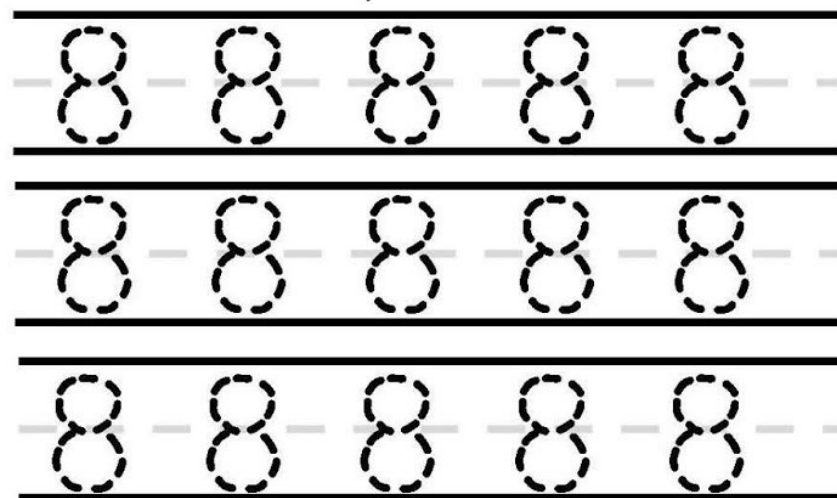


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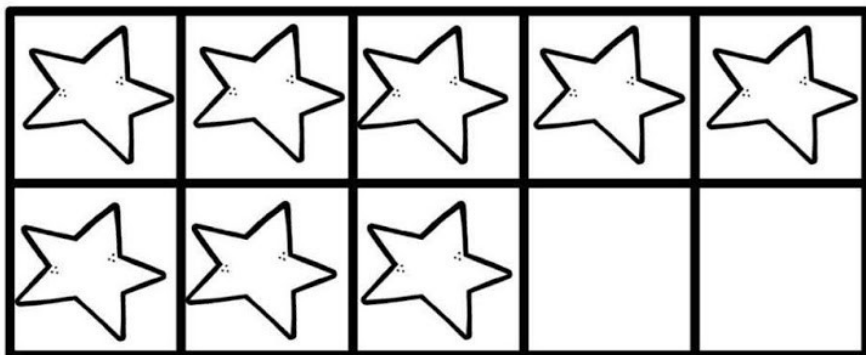


OTTO

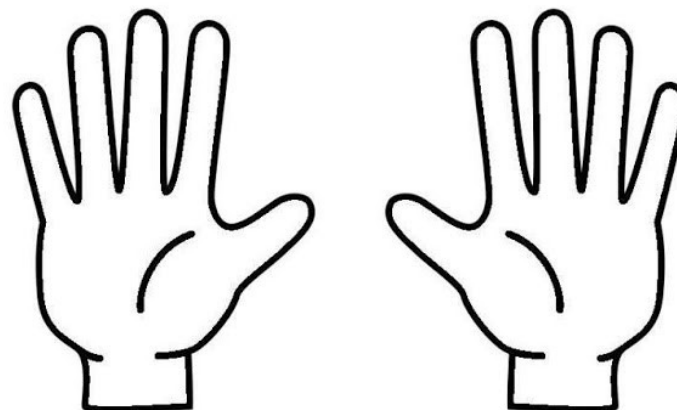
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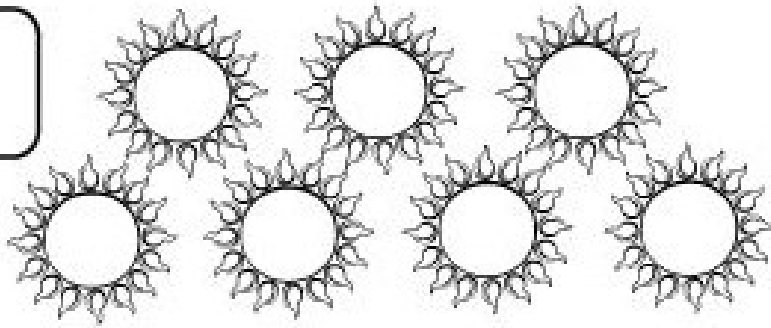
Conta e Colora



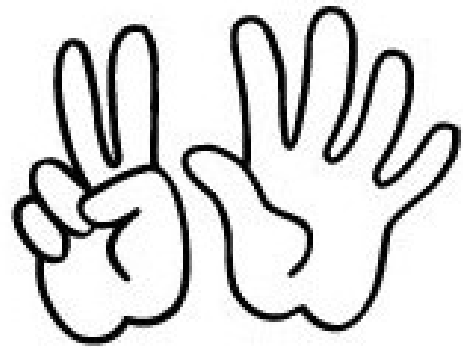
Conta e Colora



$7 - 3 = \square$



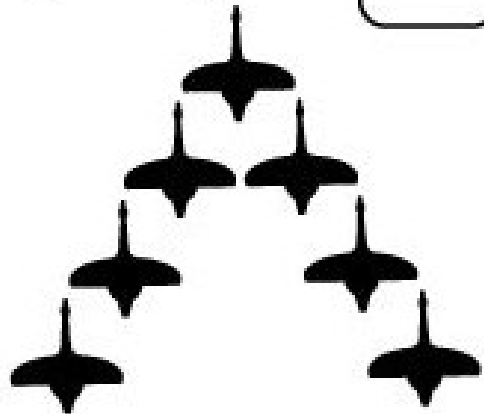
$2 + \square = 7$



$6 + \square = 7$



$7 - 1 = \square$



$7 - 2 = \square$

