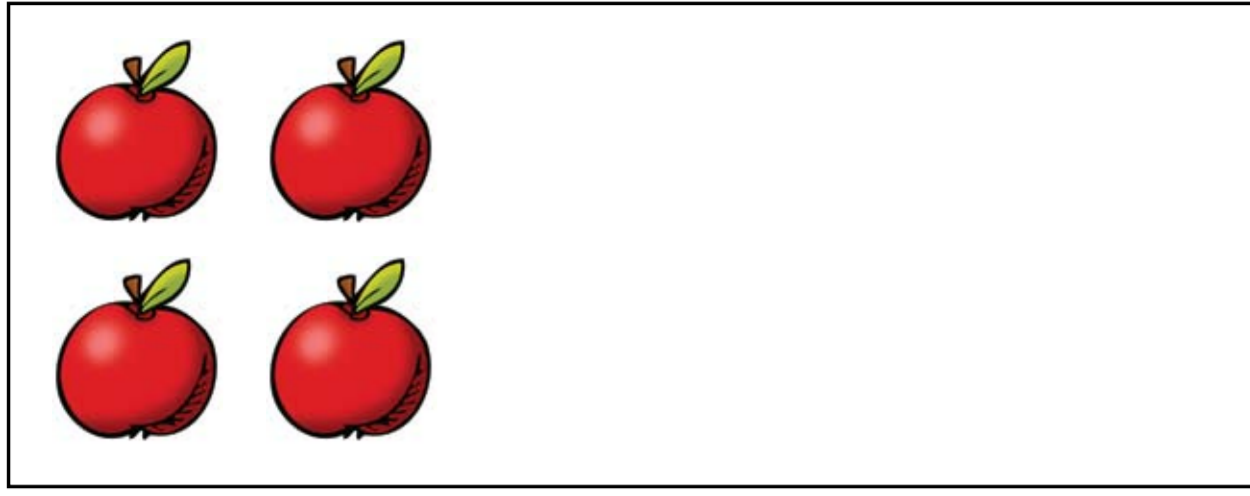


vergelijken



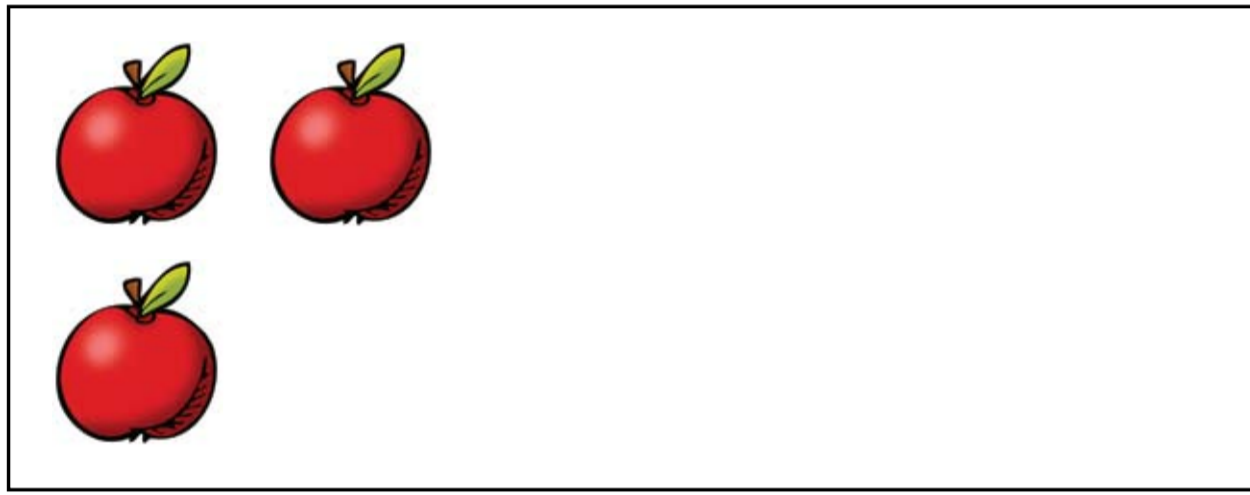
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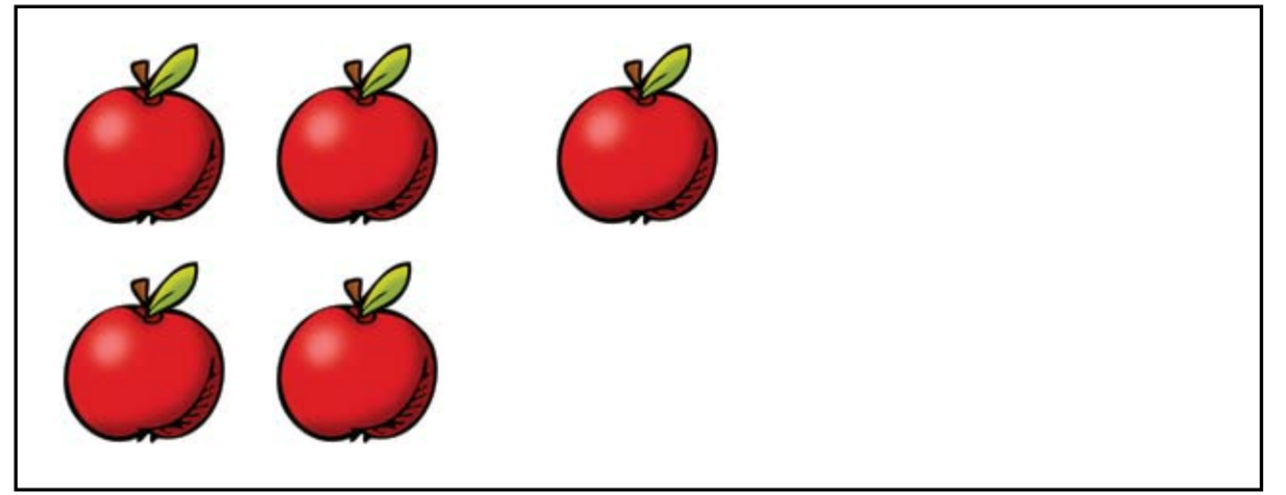
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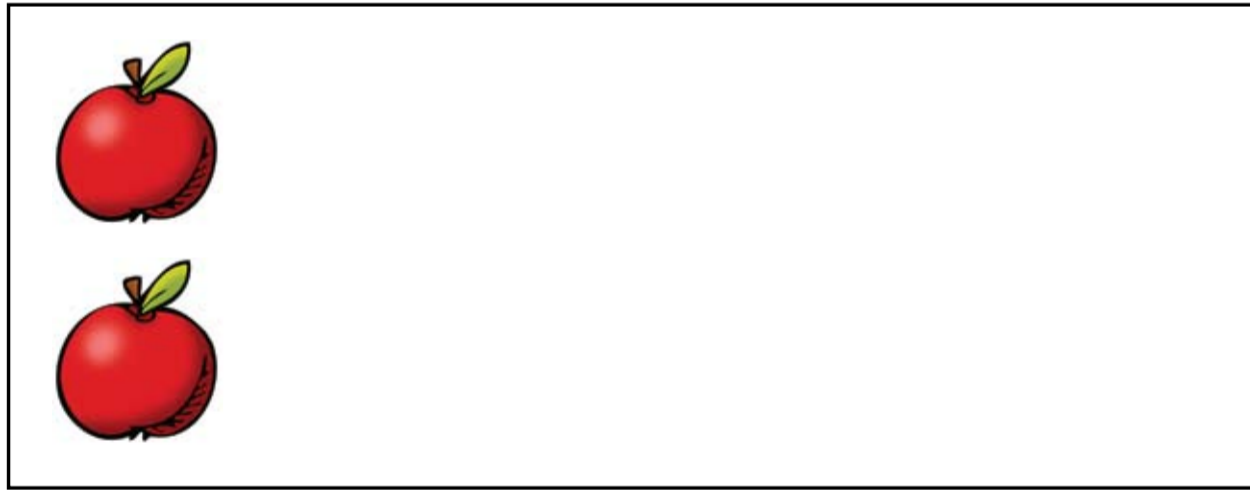
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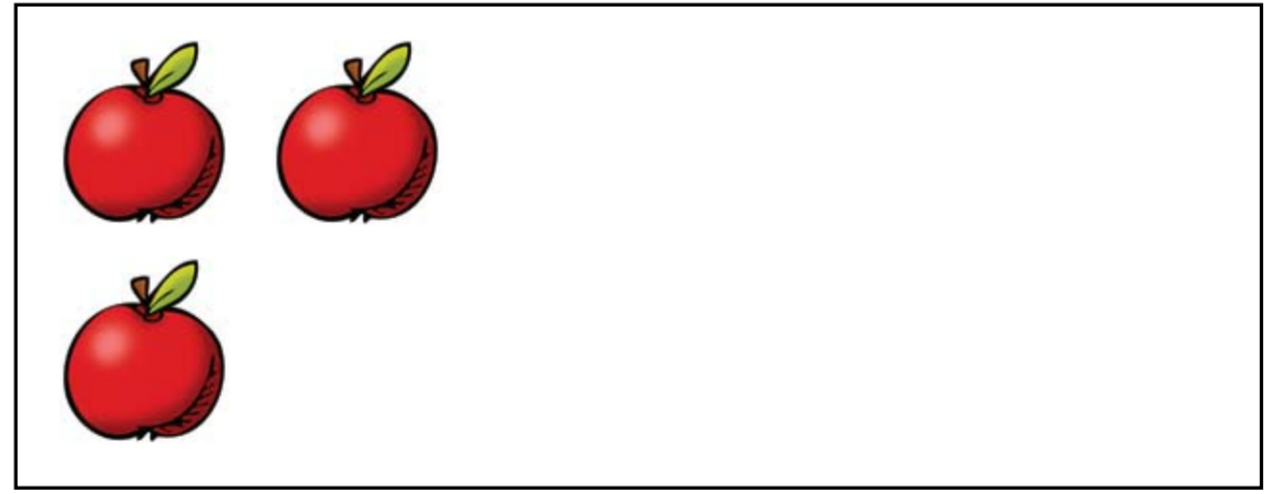
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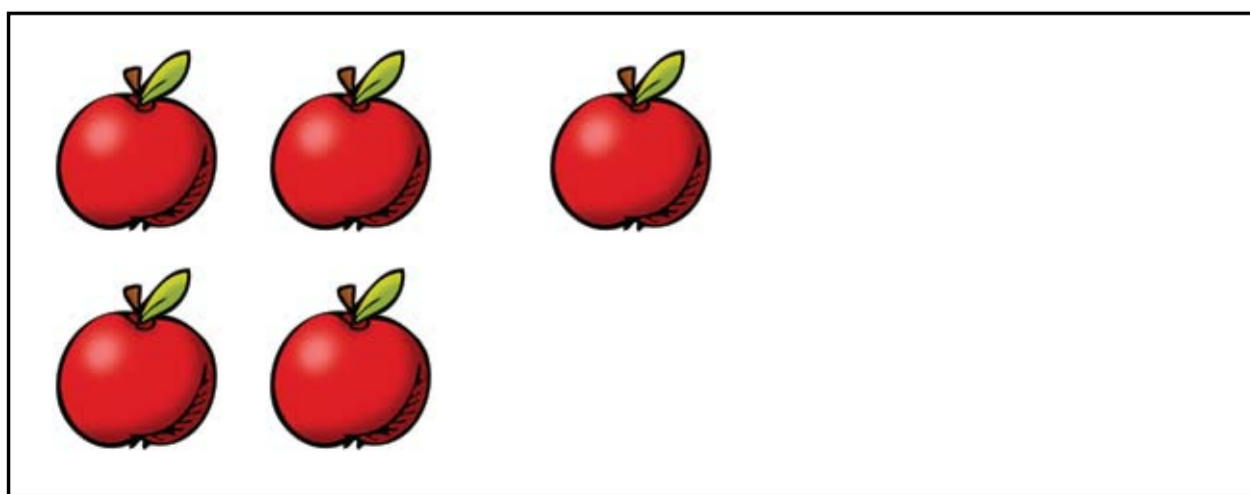
2

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3

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5

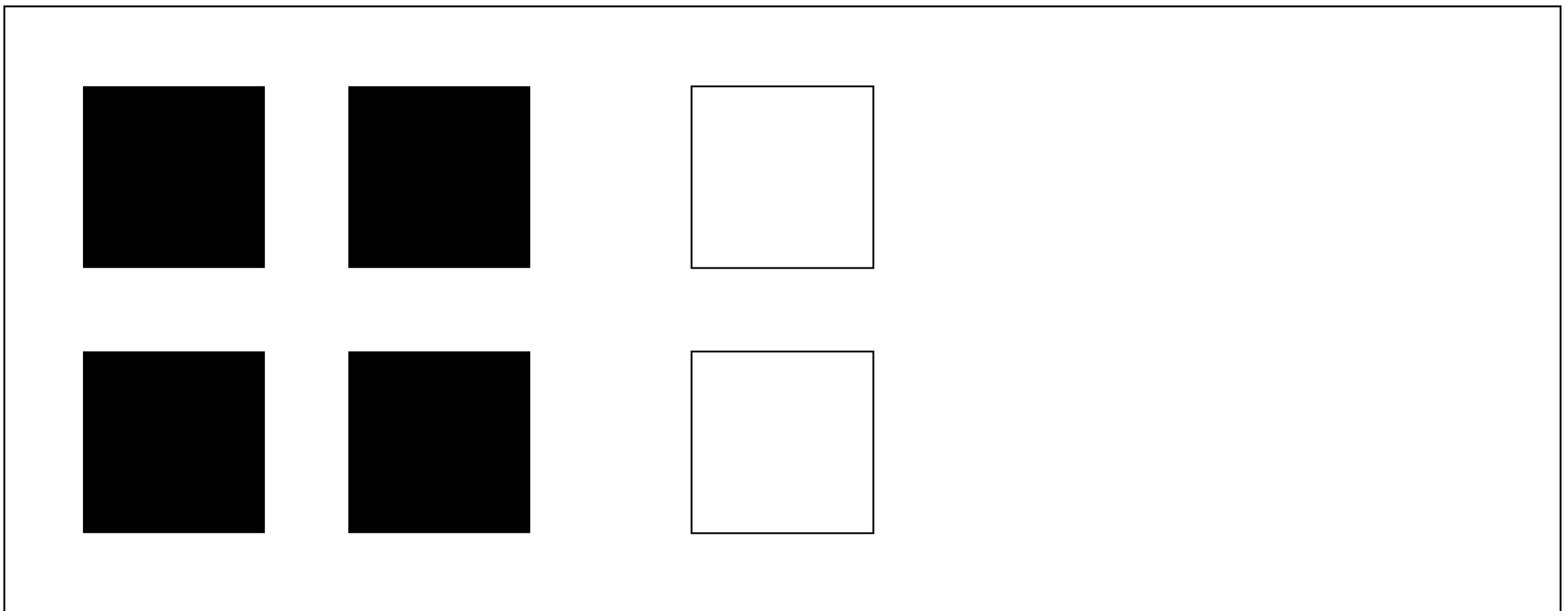
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1

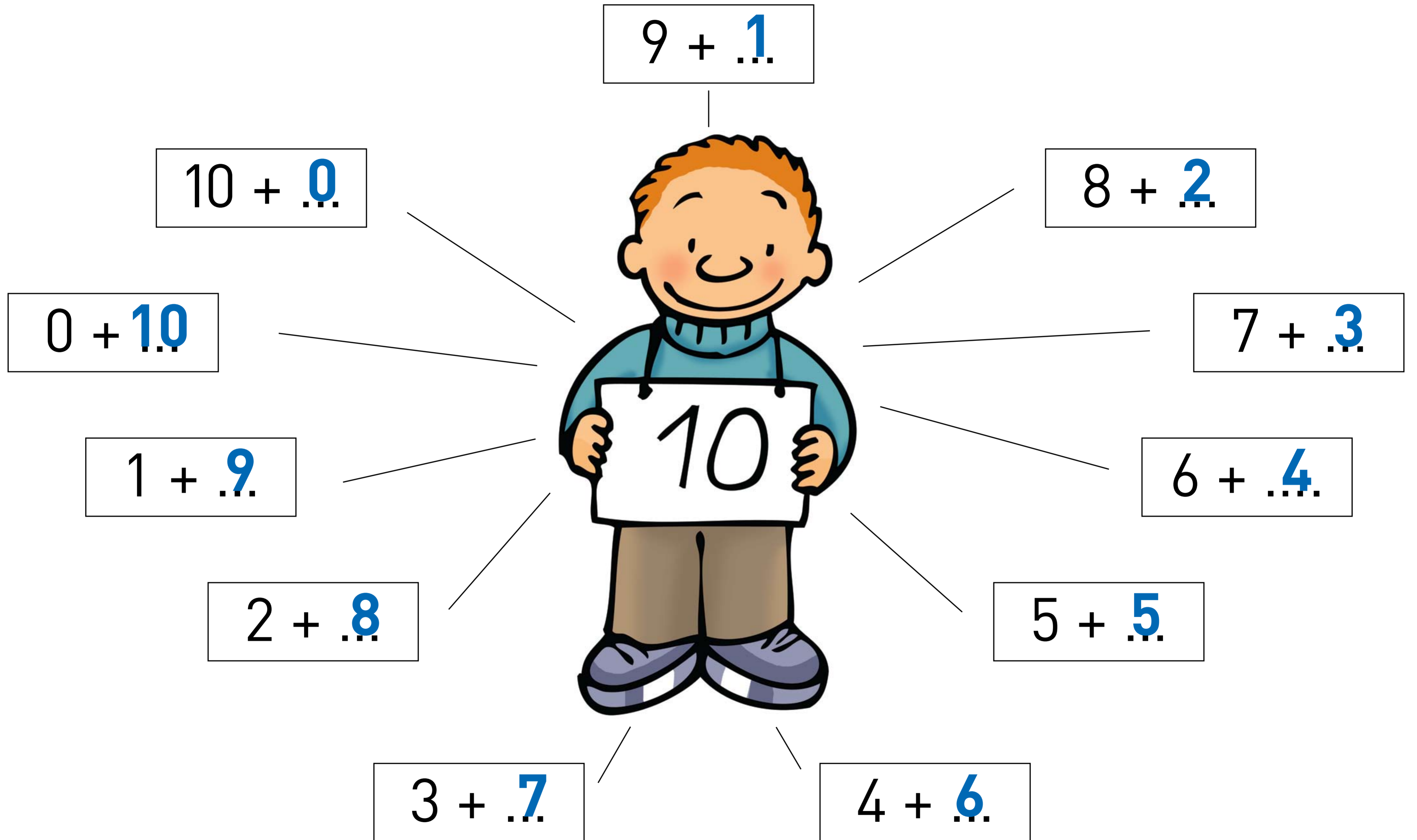
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optellen tot 10

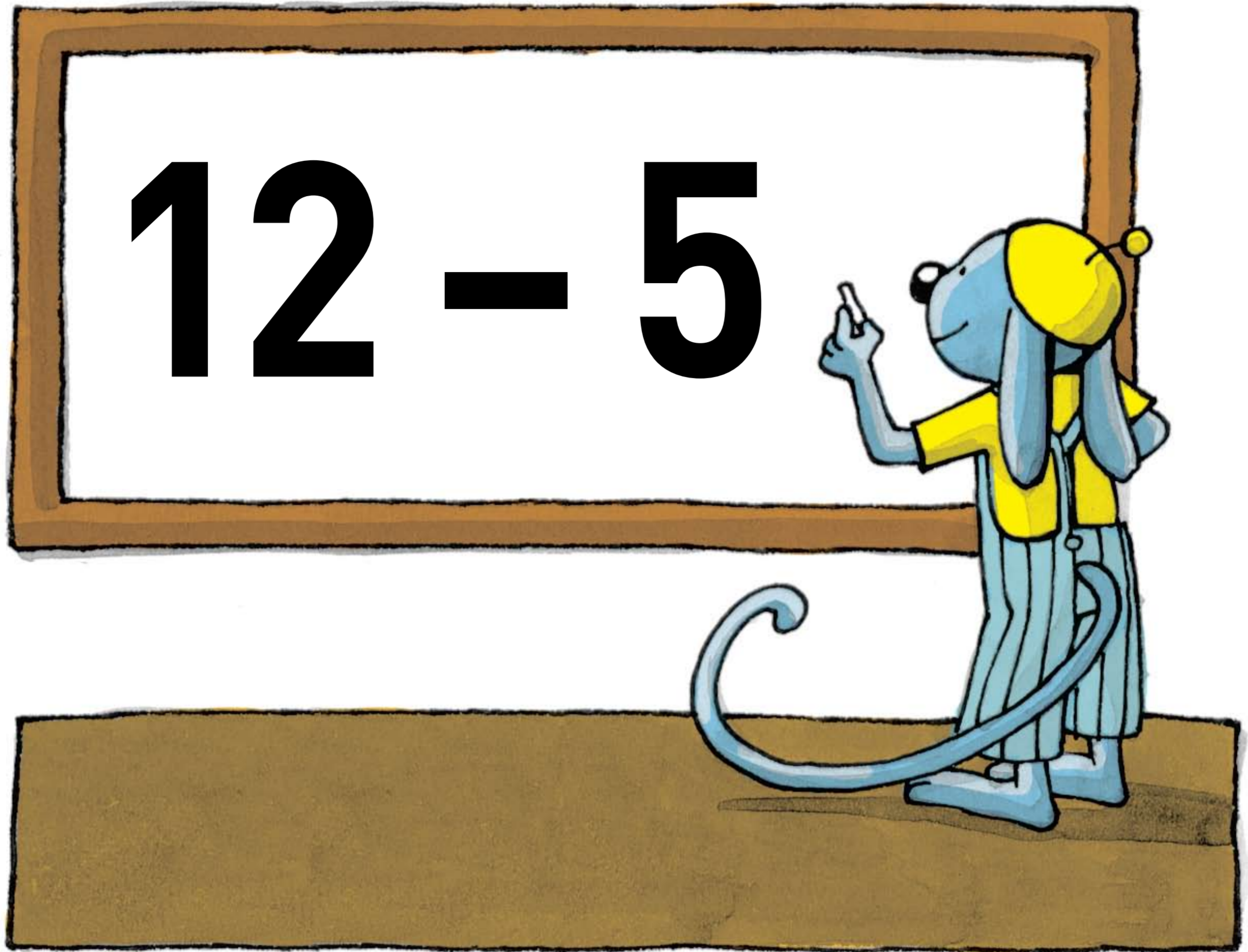


$$4 + 2 = 6$$

aanvullen tot 10



aftrekken tot 20 met brug

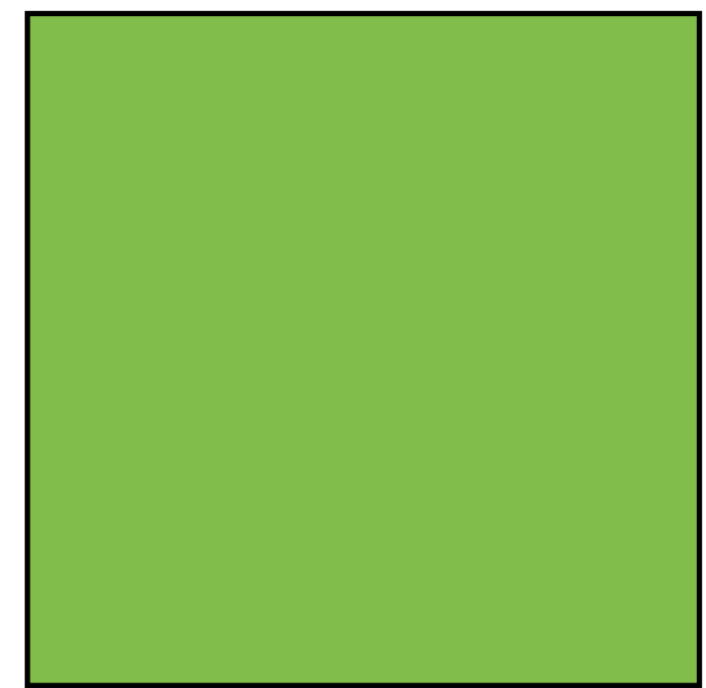
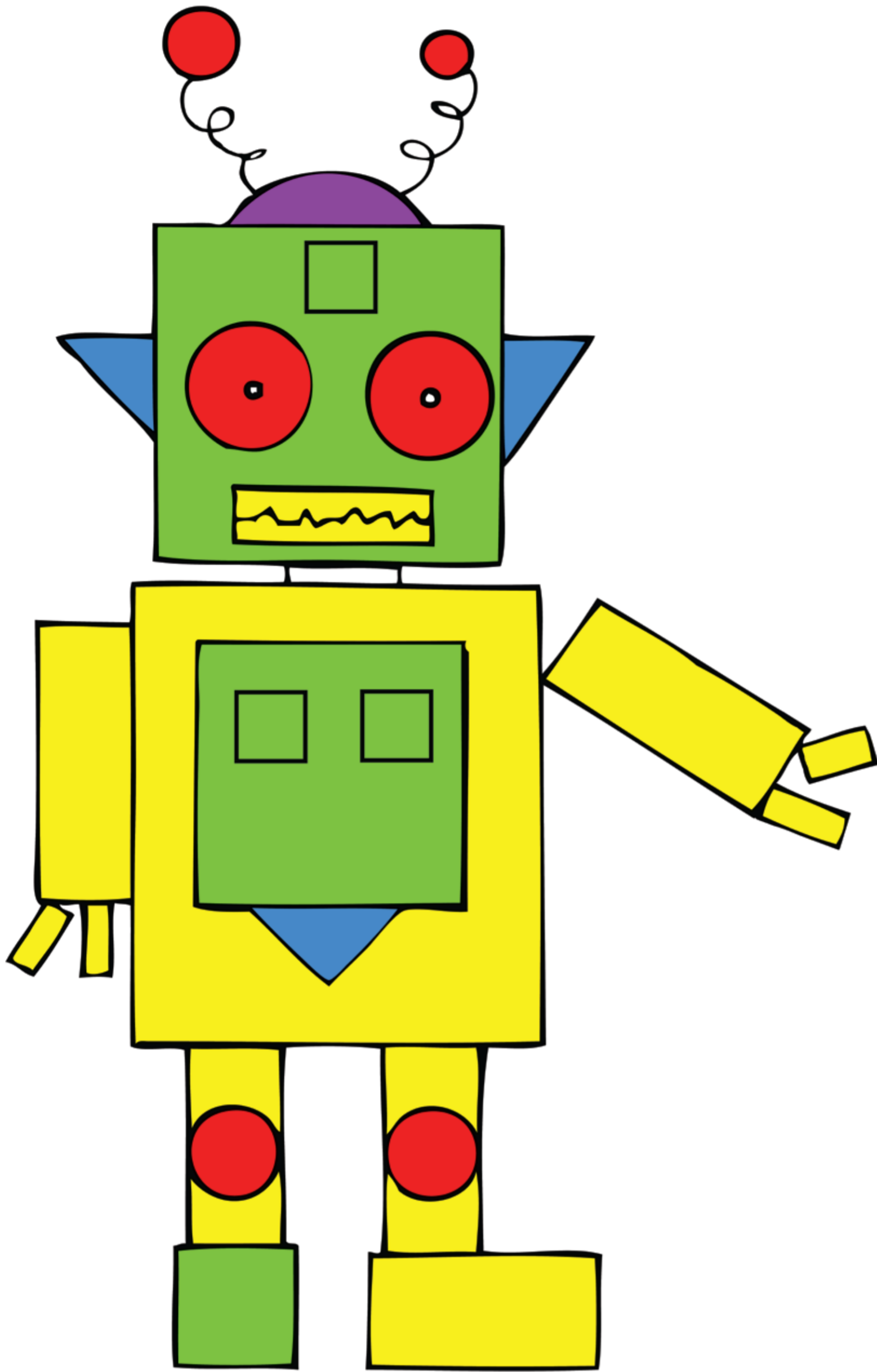


$$12 - 5 = 7$$

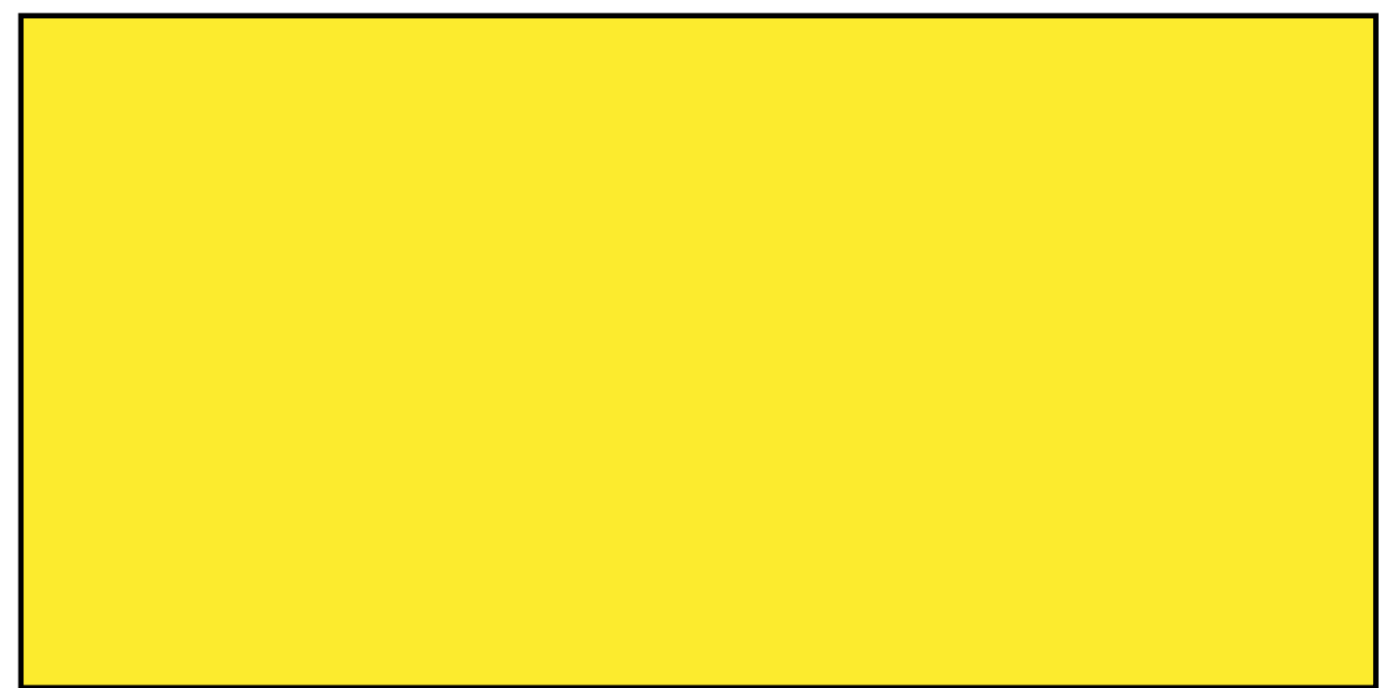
Diagram illustrating the decomposition of 12 into 10 and 2, and 5 into 2 and 3. Lines connect the 2 in 12 to the 2 in 5, and the 5 in 5 to the 3 below it. The 2 in 12 and the 2 below 5 are circled together.

$$12 - 5 = 12 - 2 - 3$$
$$= 7$$

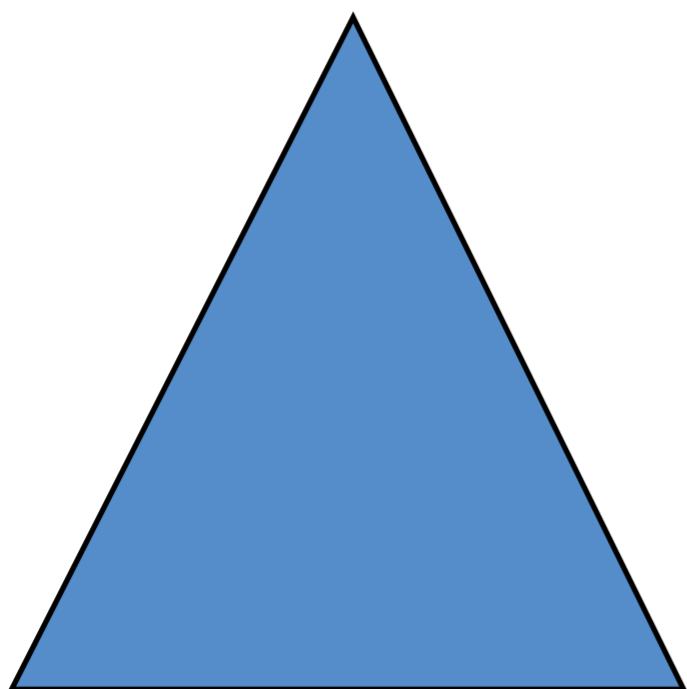
vlakke figuren



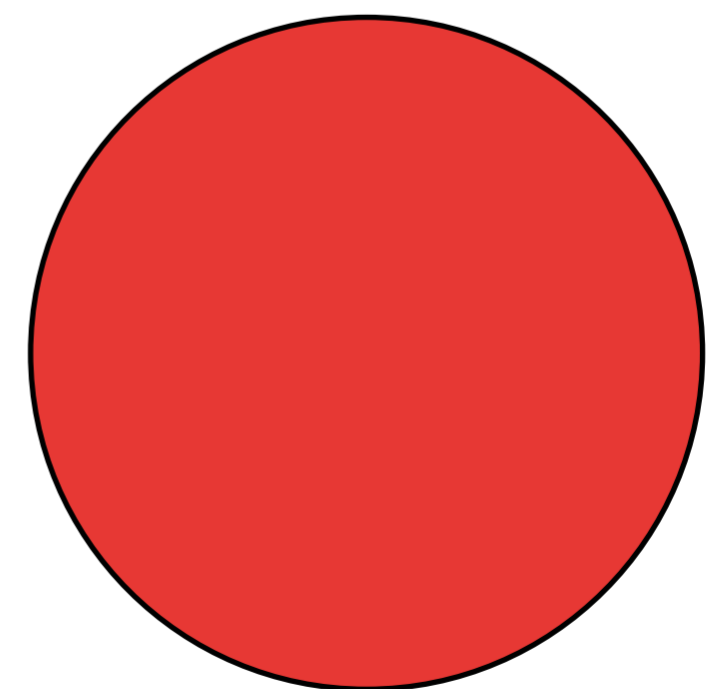
vierkant



rechthoek

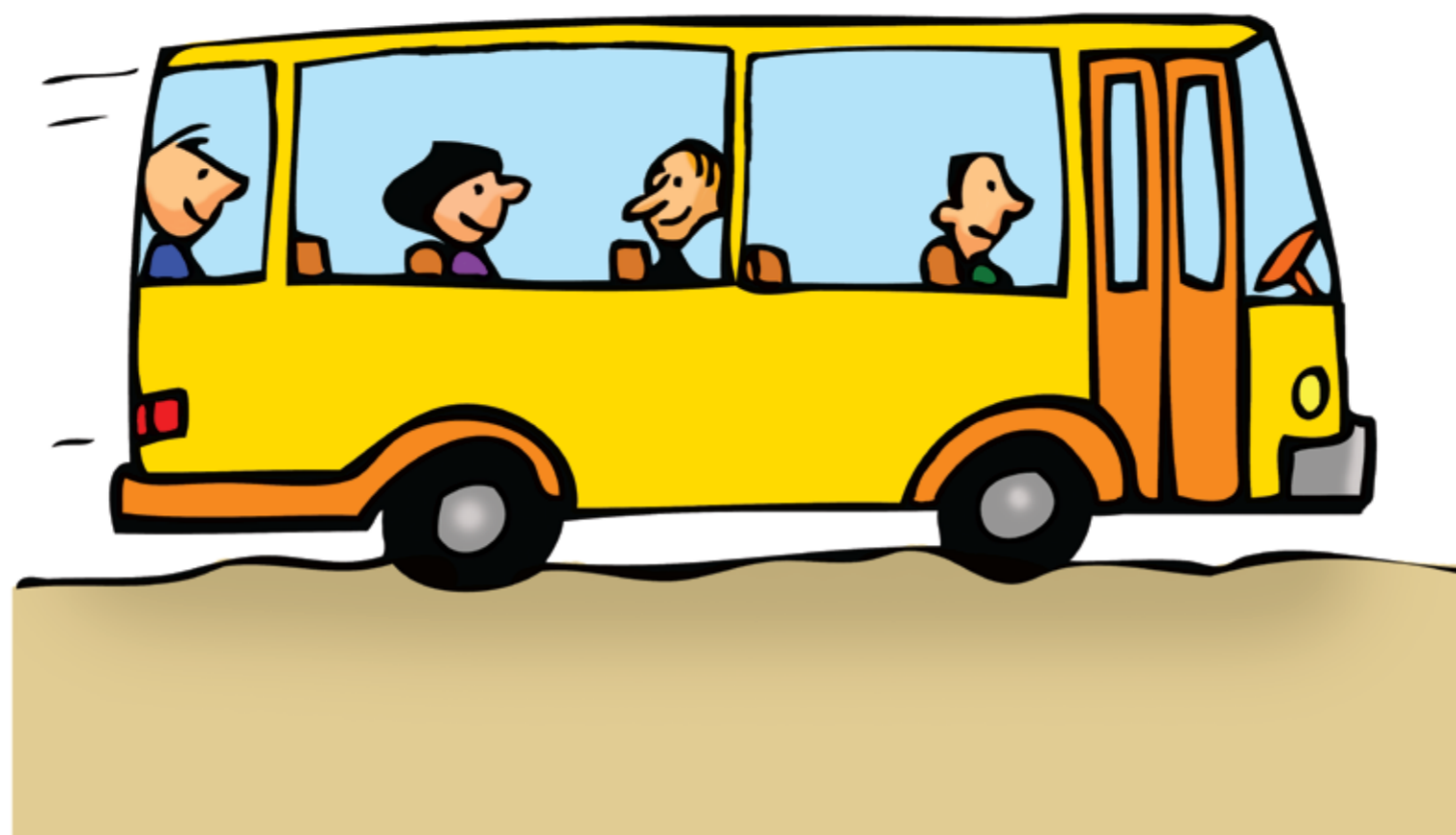


driehoek

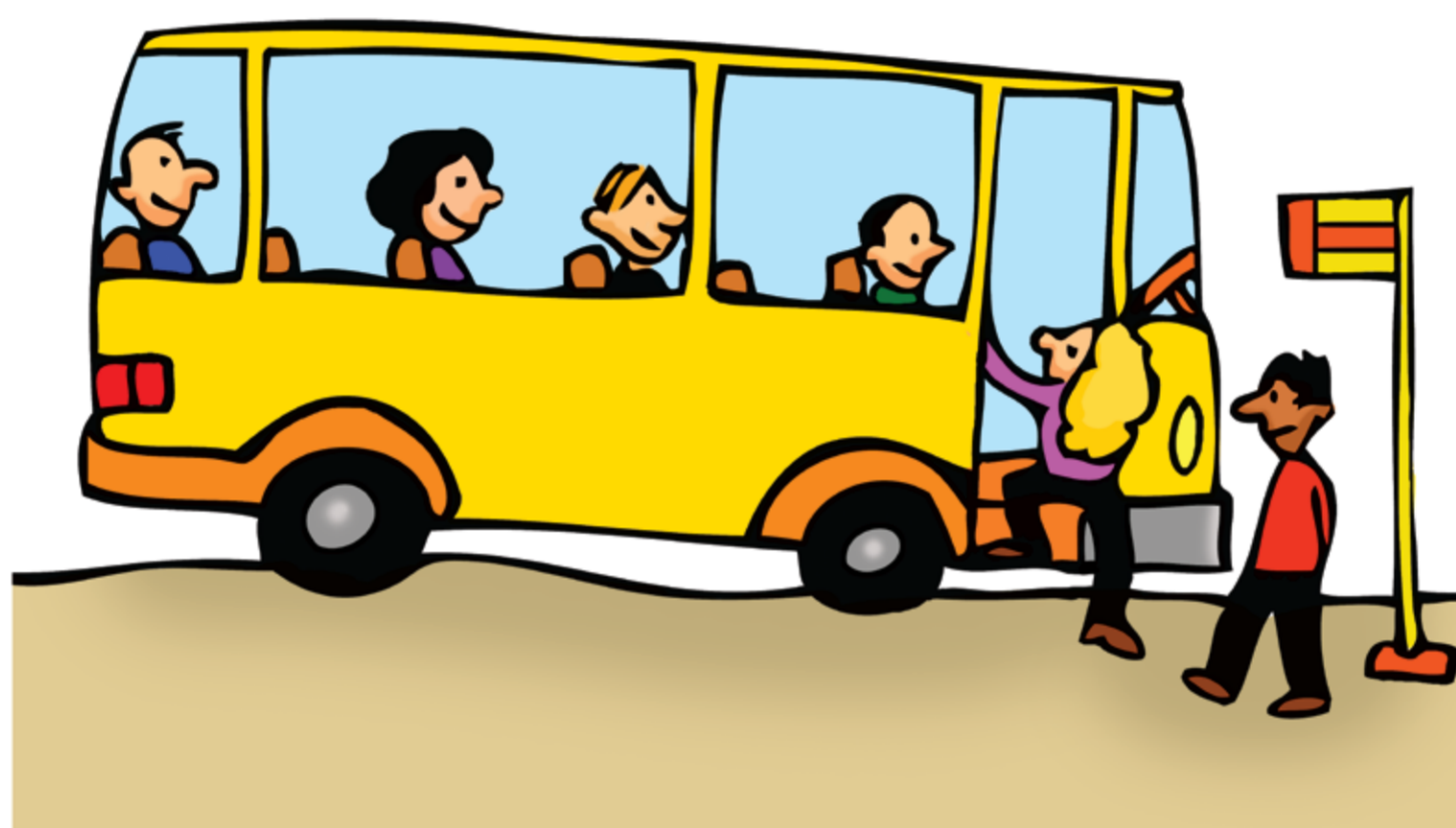


cirkel

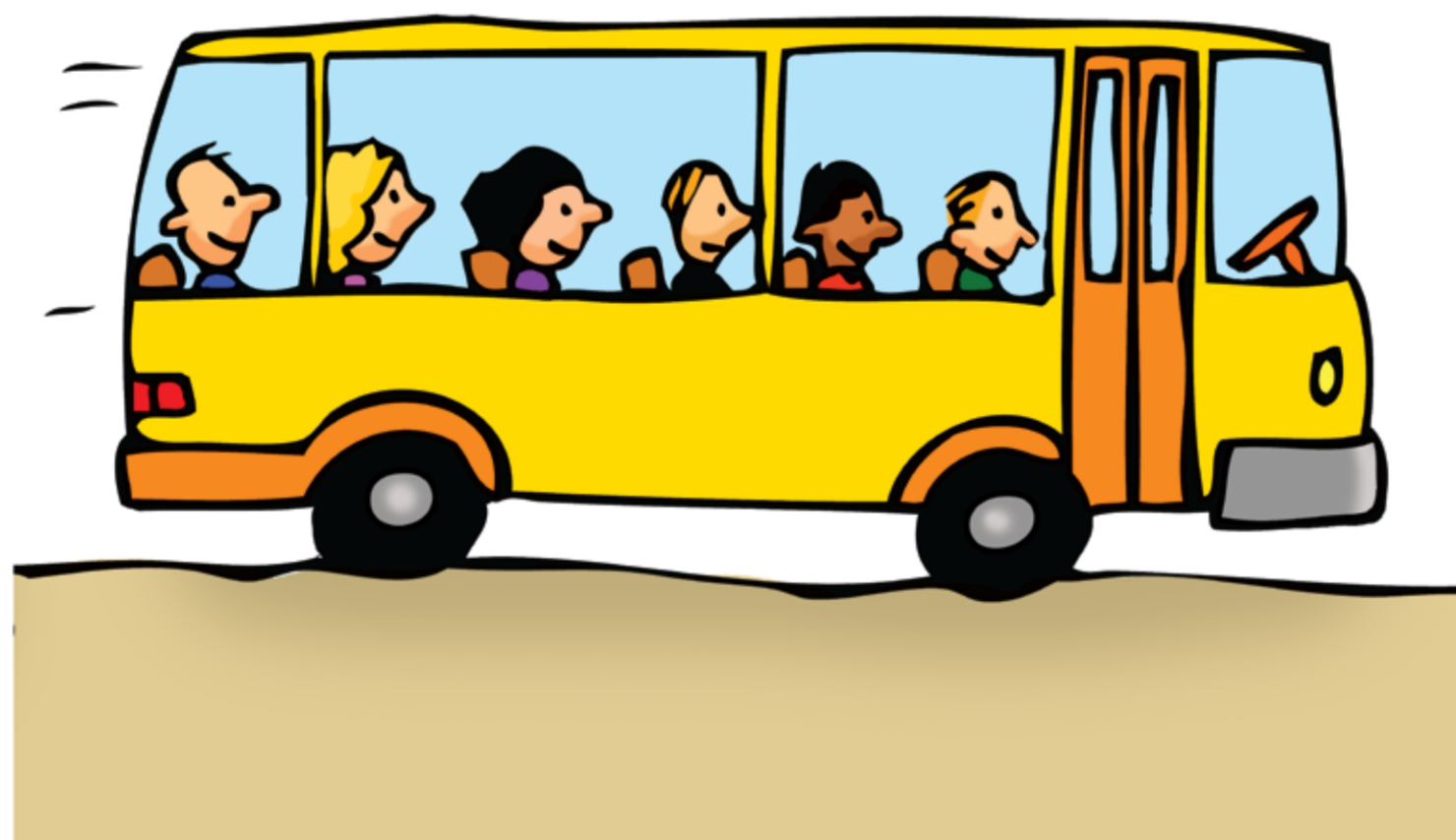
het stappenplan



hoeveel zijn er eerst?



wat gebeurt er dan?



hoeveel zijn er nu?