
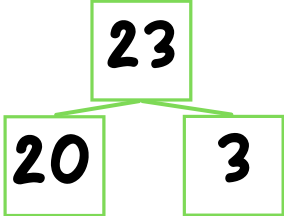
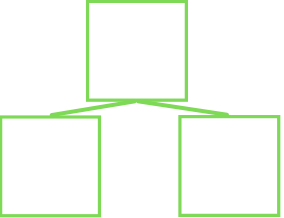
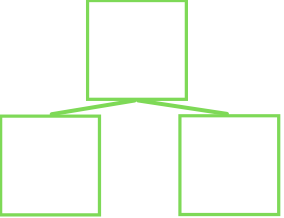
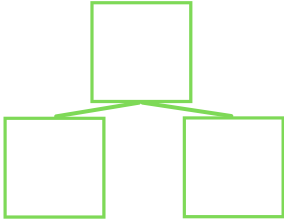
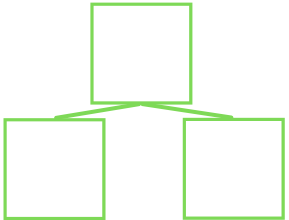
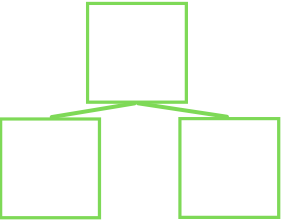
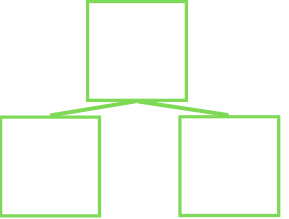
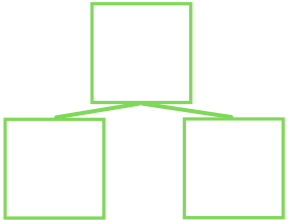


TIENTALLEN EN EENHEDEN

Getal	In geld	Splitsing	Som
23			$23 = 20 + 3$ <p>... ..</p>
58			$= +$ <p>... ..</p>
35			$= +$ <p>... ..</p>
27			$= +$ <p>... ..</p>

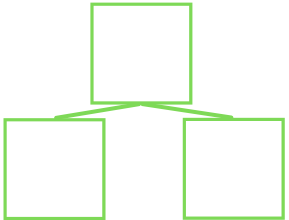
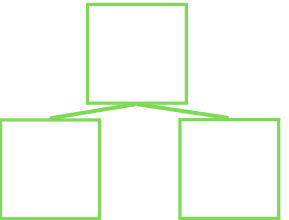
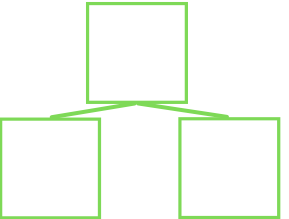
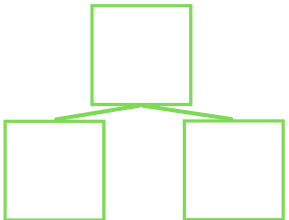


TIENTALLEN EN EENHEDEN

Getal	In geld	Splitsing	Som
36			$\dots = \dots + \dots$
61			$\dots = \dots + \dots$
47			$\dots = \dots + \dots$
83			$\dots = \dots + \dots$

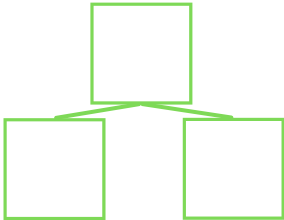
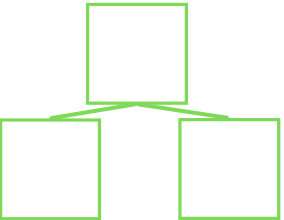
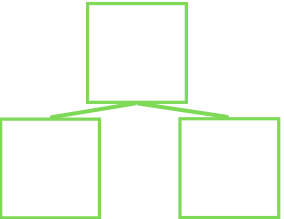
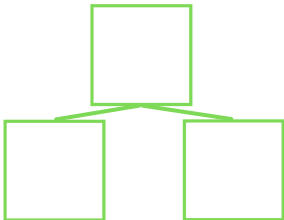


TIENTALLEN EN EENHEDEN

Getal	In geld	Splitsing	Som
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$



TIENTALLEN EN EENHEDEN

Getal	In geld	Splitsing	Som
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$
			$\dots = \dots + \dots$

