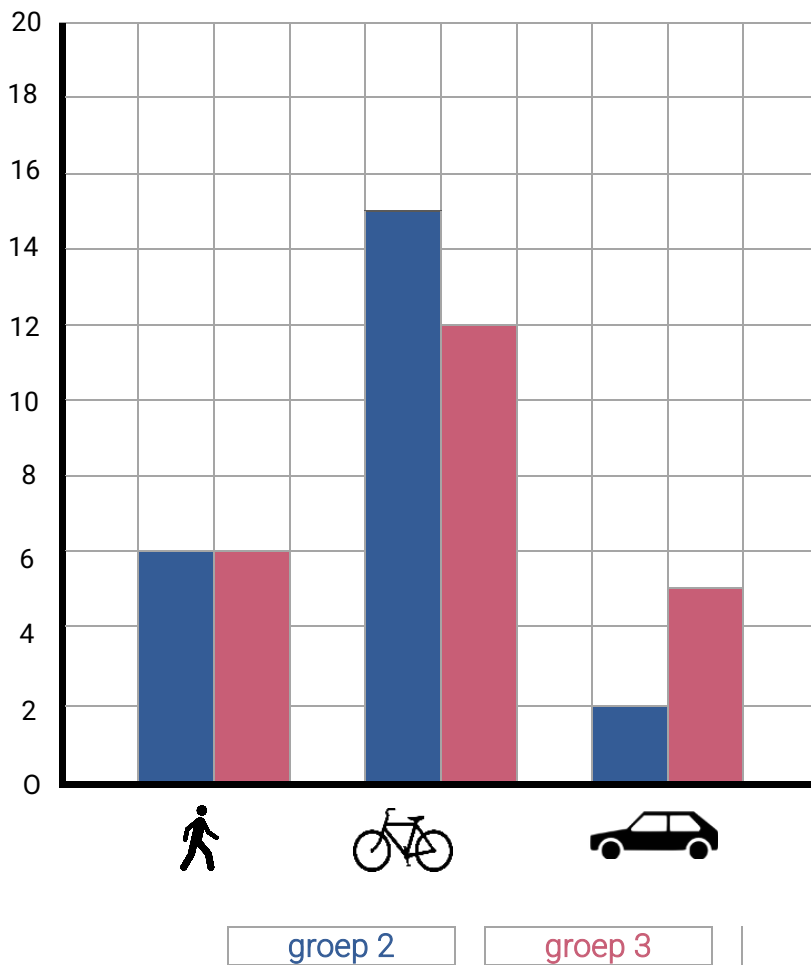


Groep 4 Instapweek 1

Je leert: staafgrafiek lezen – Romeinse cijfers (t/m 12) – plaatjesvierkanten maken en oplossen

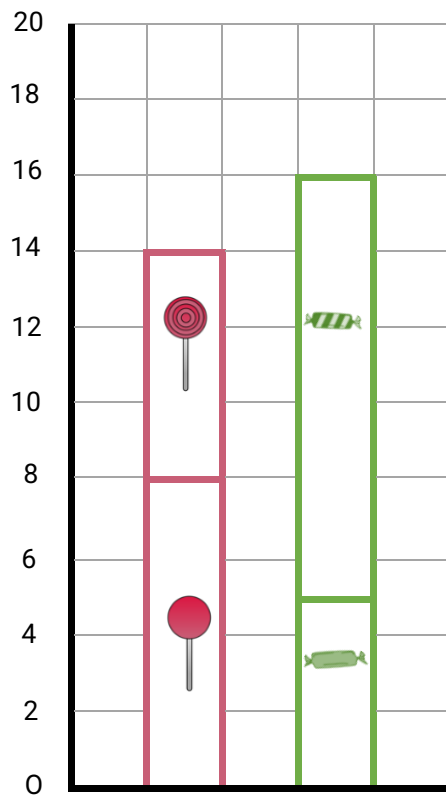
1 Staafgrafiek lezen





1A. Hoe gaan de kinderen naar school?



lopend		groep 2	...	groep 3	...
met de fiets		groep 2	...	groep 3	...
met de auto		groep 2	...	groep 3	...

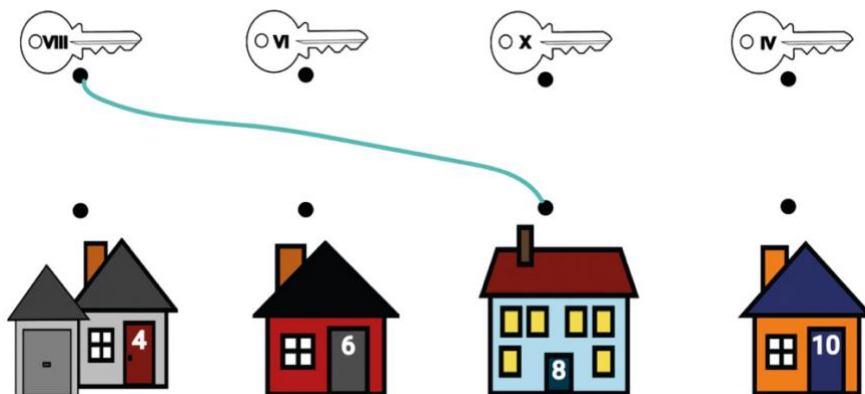
1B. Hoeveel snoep?



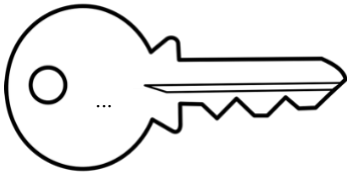
	...	+		...	=	...
	...	+		...	=	...

2 Romeinse cijfers (t/m 12)

2A. Welke sleutel hoort bij welk huis?



2B. Kies een getal. Schrijf het als Romeins getal op de sleutel en als nummer op het huis.



2C. Maak de sommen.

$$\begin{array}{r} V + III = \dots \\ VII + III = \dots \\ IV + IV = \dots \\ IX + II = \dots \end{array}$$

$$\begin{array}{r} XI - V = \dots \\ XII - III = \dots \\ IX - \dots = IV \\ XI - \dots = VII \end{array}$$










2D. Bedenk zelf sommen met Romeinse cijfers.





$$\begin{array}{r} \dots \dots \dots = V \\ \dots \dots \dots = IX \\ \dots \dots \dots = XII \end{array}$$

$$\begin{array}{r} \dots \dots \dots = \dots \\ \dots \dots \dots = \dots \\ \dots \dots \dots = \dots \end{array}$$

3 Plaatjesvierkanten maken en oplossen

3A. Los de plaatjesvierkanten op.

			
			9
			
		11	

			
			17
			14
	19	12	

3B. Ontwerp zelf een plaatjesvierkant.

= ...
= ...
= ...
= ...