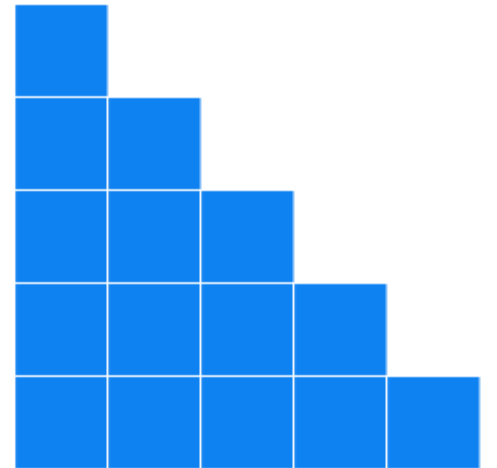
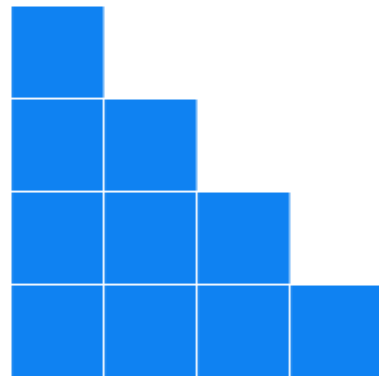
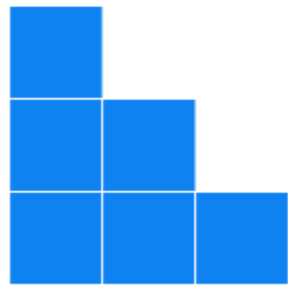


# NOMBRES FIGURÉS #1

$$1+2+3+\dots+n=\frac{n(n+1)}{2}$$

## NOMBRES TRIANGULAIRES



1

3

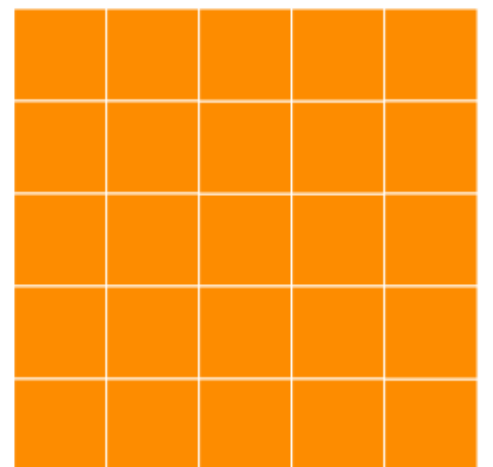
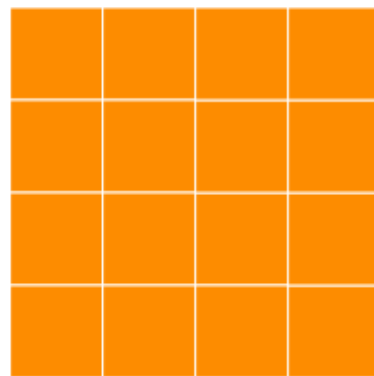
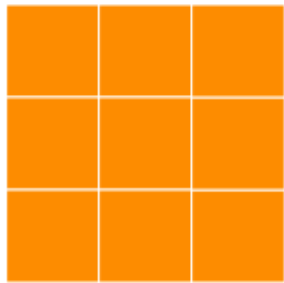
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15

## NOMBRES CARRES

$$1+3+5+\dots+(2n-1)=n^2$$



1

4

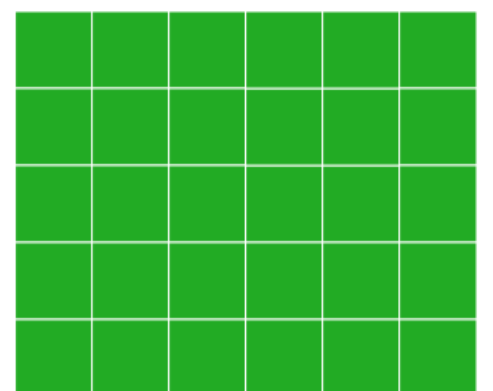
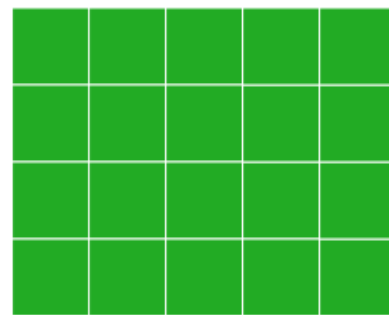
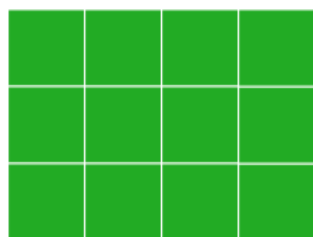
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## NOMBRES HETEROMEQUES

$$2 \times (1+2+3+\dots+n) = n(n+1)$$



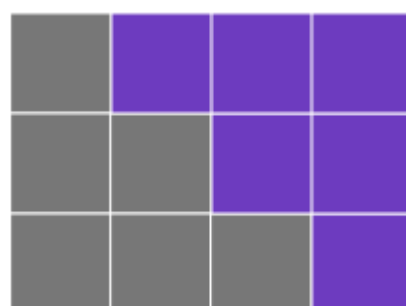
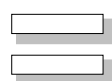
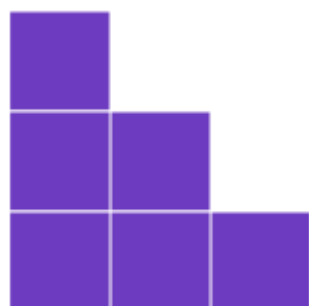
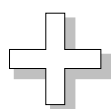
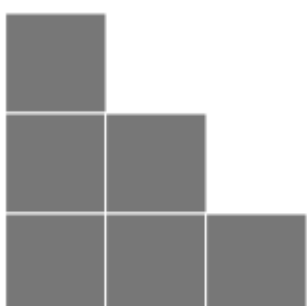
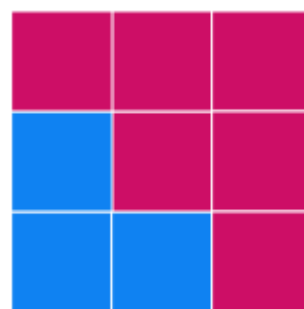
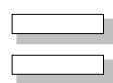
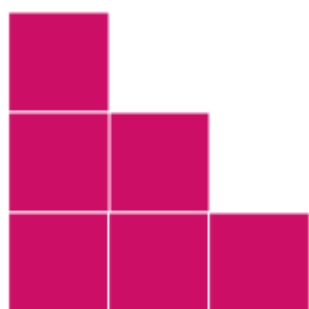
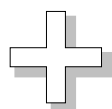
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Sauriez-vous verbaliser les deux égalités ci-contre avec le vocabulaire des nombres figurés ?