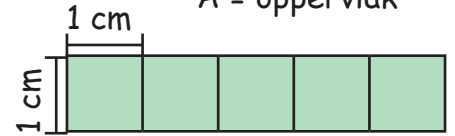
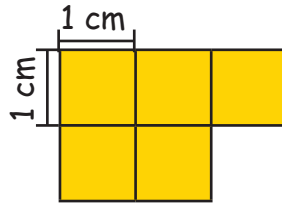
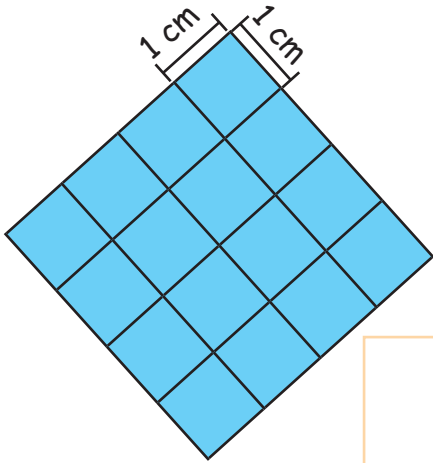


VAARDIGHEDENTEST OPPERVLAKKEN / BREUKEN / SYMMETRIE

Bereken de omtrek en het oppervlak van de volgende figuren!

U = omtrek
A = oppervlak

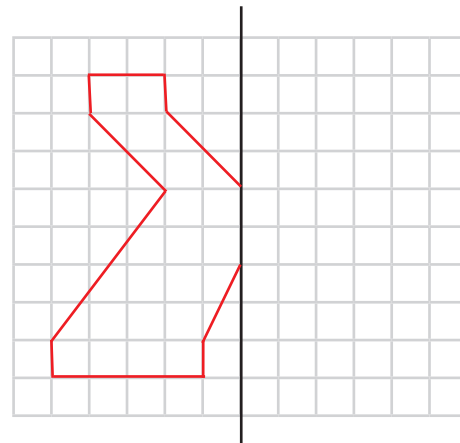
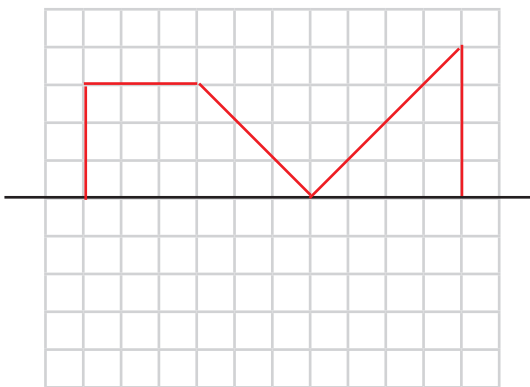


U =
A =

U =
A =

U =
A =

Maak de symmetrisch patronen af!



<, > of =. Wat is het juiste antwoord?

$\frac{5}{8} \square \frac{5}{7}$

$\frac{1}{4} \square \frac{2}{8}$

$\frac{1}{2} \square \frac{1}{4}$

$\frac{4}{8} \square \frac{1}{2}$

$\frac{2}{8} \square \frac{2}{4}$

$\frac{2}{4} \square \frac{1}{8}$

$\frac{7}{8} \square \frac{1}{2}$

$\frac{1}{2} \square \frac{2}{4}$

$\frac{1}{8} \square \frac{1}{2}$

$\frac{4}{8} \square \frac{3}{4}$

$\frac{6}{8} \square \frac{3}{4}$

$\frac{1}{1} \square \frac{1}{2}$