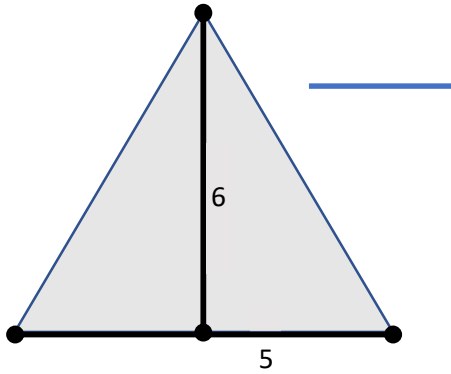


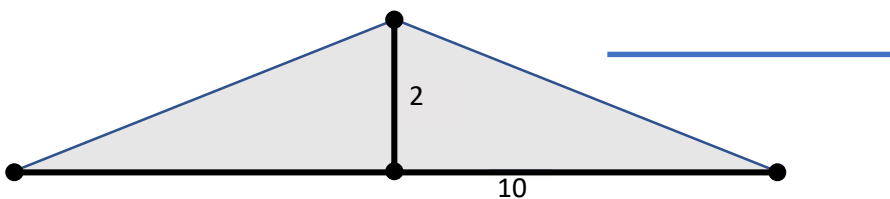
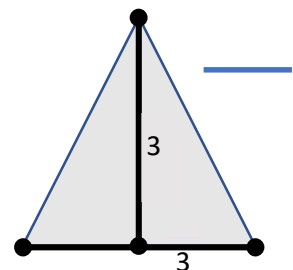
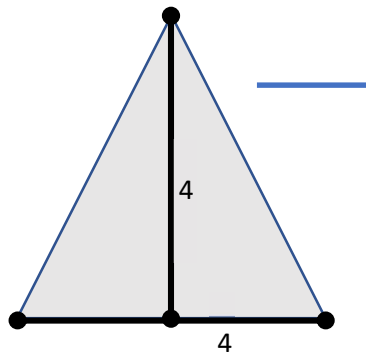
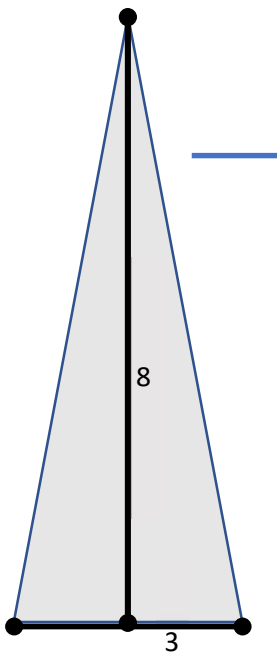
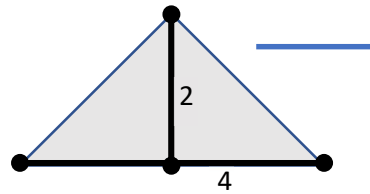
Navn: _____

Beregn arealerne på mindst 3 trekanter
Skriv svaret på linjen ud for hver figur



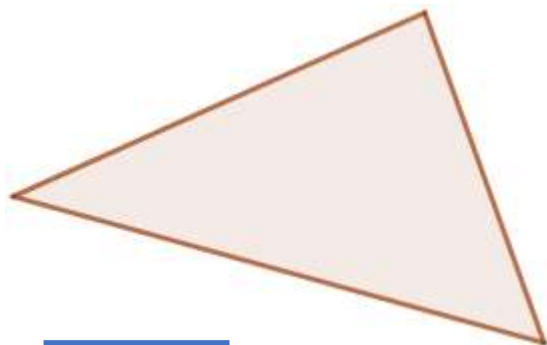
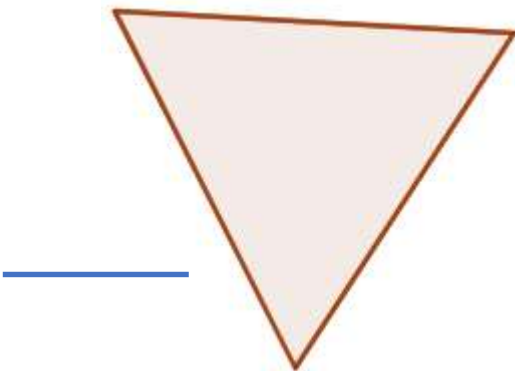
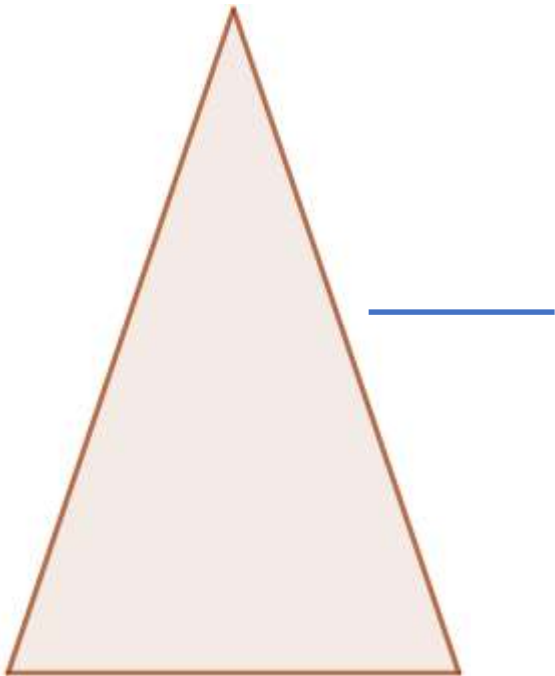
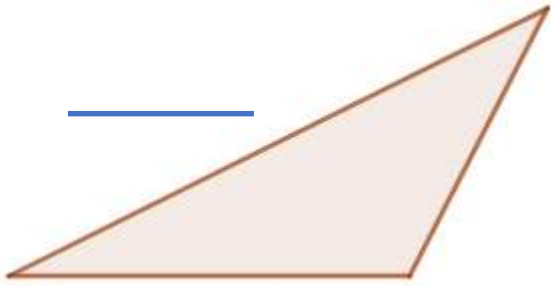
Faktaboks

Trekantens areal er:
 $\frac{1}{2} * h * g$

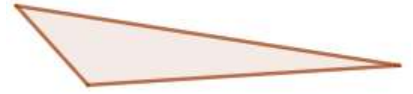


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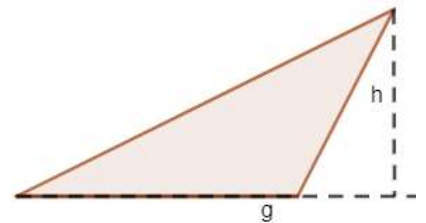
Mål og beregn arealerne på mindst 3 trekanter
Skriv svaret på linjen ud for hver figur



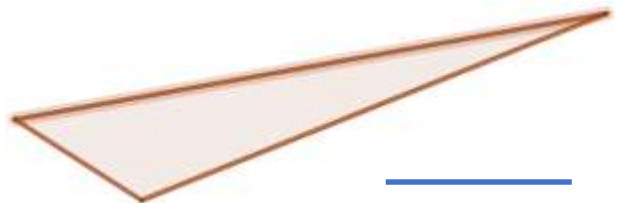
Faktaboks



Alle sider kan være grundlinje.
Højden stå ligger op fra grundlinjen (vinkelret) og så op til 'toppen' af trekanten



Grundlinjen kan også 'forlænges', når højden skal findes. Fortsæt linjen og mål højden ned til den nye linje



Navn: _____

Mål og beregn arealerne

Skriv svaret på linjen ud for hver figur

