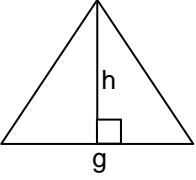
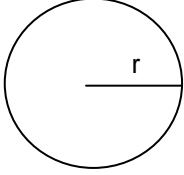
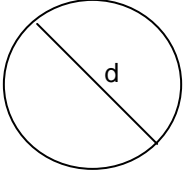
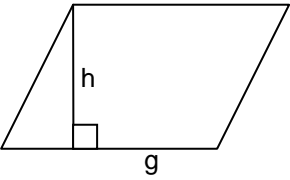
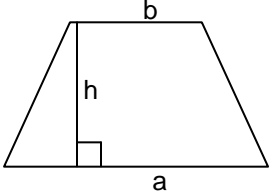
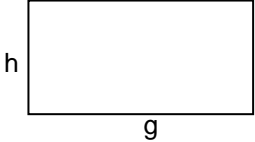


# Formler til beregning af areal

<p>Trekant</p>  <p>h: højde g: grundlinje A: areal</p> <p><b><math>A = \frac{1}{2} \cdot h \cdot g</math></b></p>	<p>Cirkel</p>  <p>r: radius A: areal</p> <p><b><math>A = \pi \cdot r^2</math></b></p>	<p>Cirkel</p>  <p>d: diameter O: omkreds</p> <p><b><math>O = \pi \cdot d</math></b></p>
<p>Parallelogram</p>  <p>g: grundlinje h: højde A: areal</p> <p><b><math>A = h \cdot g</math></b></p>	<p>Trapez</p>  <p>h: højde a og b: de parallele sider A: areal</p> <p><b><math>A = \frac{1}{2} \cdot h \cdot (a + b)</math></b></p>	<p>Rektangel</p>  <p>h: højde g: grundlinje A: areal</p> <p><b><math>A = h \cdot g</math></b></p>