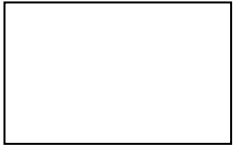
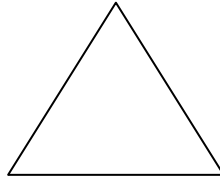


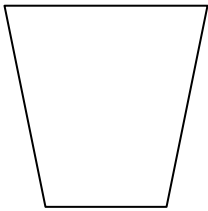
Hvilke geometriske figurer kender du?



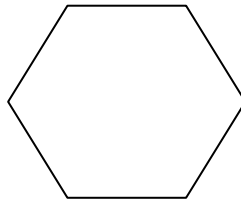
\_\_\_\_\_



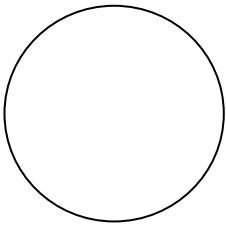
\_\_\_\_\_



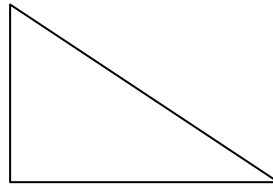
\_\_\_\_\_



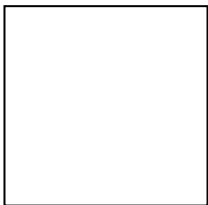
\_\_\_\_\_



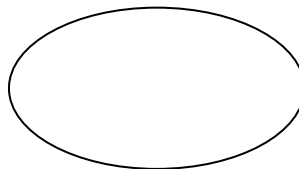
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Tegn selv nogen du syntes mangler:

\_\_\_\_\_

\_\_\_\_\_

**I kirken**

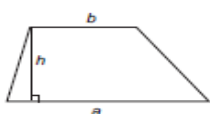
Vælg nogle geometriske figurer, mål og tegn dem. Find derefter omkreds og areal af figurerne.

Trekant:

$h$ : højde  $g$ : grundlinje  $A$ : areal  
 $A = \frac{1}{2} \cdot h \cdot g$



Trapez

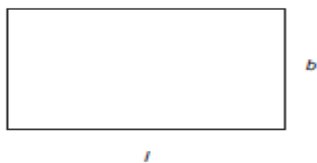


$h$ : højde  
 $a$  og  $b$ : parallelle sider  
 $A$ : areal

$$A = \frac{1}{2} \cdot h \cdot (a + b)$$

**Firkanter**

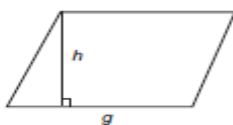
Rektangel



$l$  : længde  
 $b$  : bredde  
 $A$ : areal

$$A = l \cdot b$$

Parallelogram



$h$ : højde  
 $g$ : grundlinje  
 $A$ : areal

$$A = h \cdot g$$

