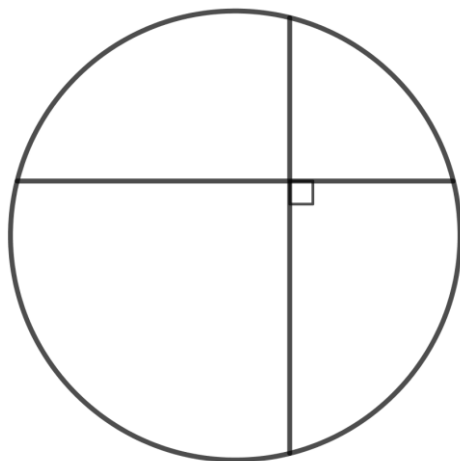
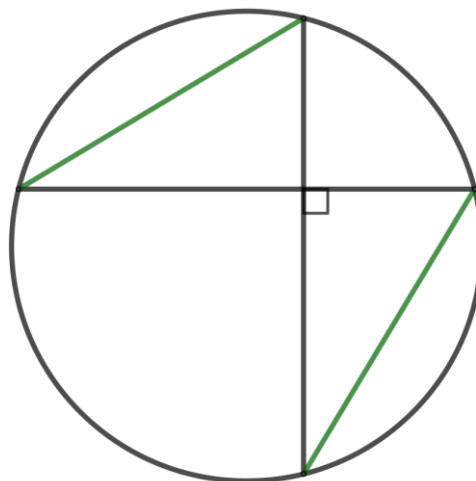


## Sirkeltrening

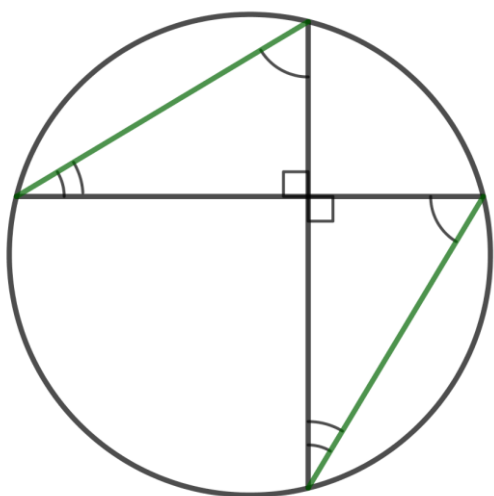
Første problem:



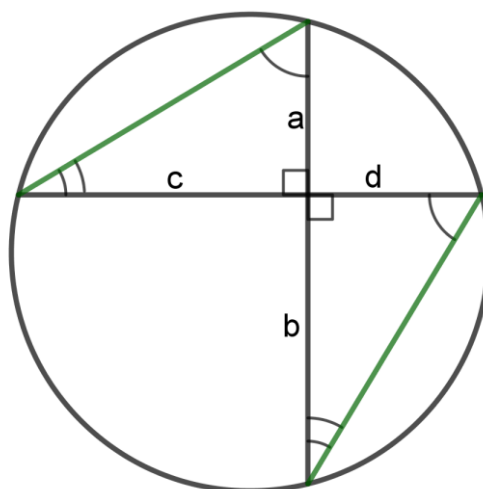
Figur 4



Figur 5



Figur 6

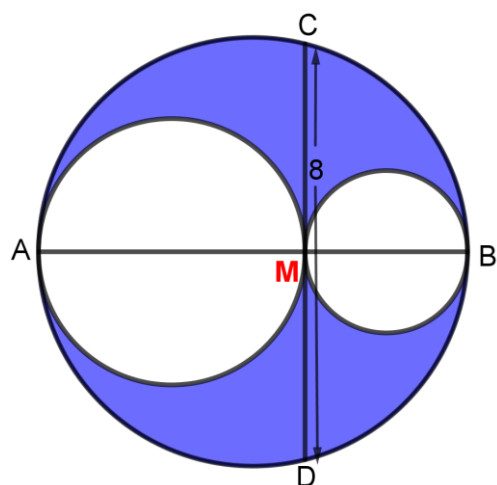


Figur 7

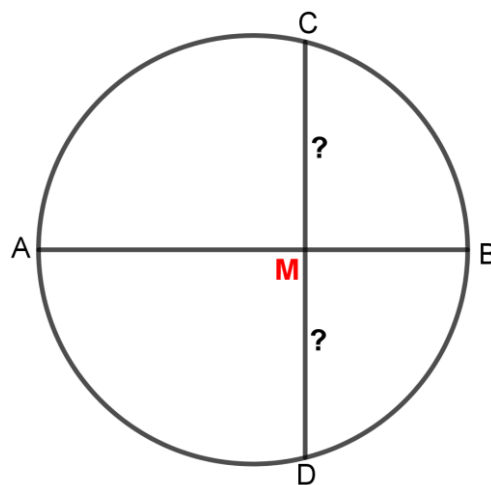
$$\frac{b}{c} = \frac{?}{?}$$

$$\frac{b}{d} = \frac{?}{?}$$

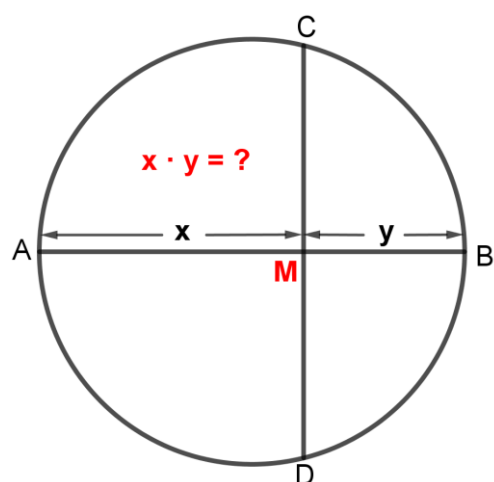
### Andre problem



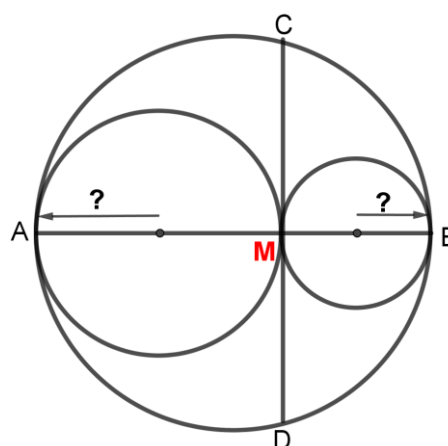
Figur 8



Figur 9



Figur 10



Figur 11

Radien i sirkelen på  $AM = ?$

Radien i sirkelen på  $MB = ?$

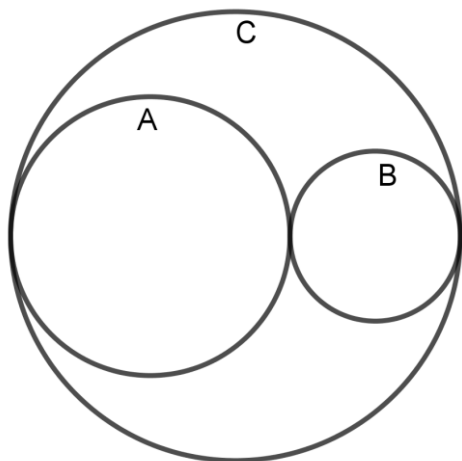
Radien i sirkelen på  $AB = ?$

Arealet av sirkelen på  $AM = ?$

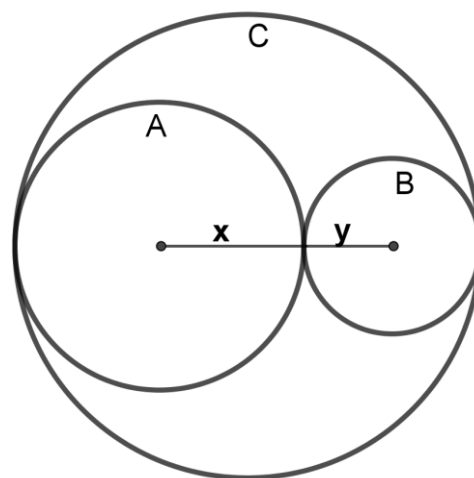
Arealet av sirkelen på  $MB = ?$

Arealet av sirkelen på  $AB = ?$

### Tredje problem



Figur 12



Figur 13

Radien i sirkel  $A = x$

Radien i sirkel  $B = y$

Radien i sirkel  $C = ?$

Areal  $A = \text{areal } C - \text{areal } A - \text{areal } B$