

# Gætteløb



At dele og angive eventuel rest

**18 delt  
med 2**

**18 delt  
med 9**

**18 delt  
med 18**

**20 delt  
med 3**

**20 delt  
med 6**

**15 delt  
med 4**

**10 delt  
med 3**

**20 delt  
med 5**

**20 delt  
med 10**



**14 delt  
med 4**

**15 delt  
med 3**

**15 delt  
med 2**

**16 delt  
med 6**

**16 delt  
med 3**

**16 delt  
med 2**

**17 delt  
med 1**

**10 delt  
med 4**

**10 delt  
med 5**



**14 delt  
med 7**

**14 delt  
med 3**



# Gætteløb



At regne med potenser

2 x 10 Potenstal til at gemme under to stykker stof.

$$2^2 = 4$$

$$3^2 = 9$$

$$4^2 = 16$$

$$5^2 = 25$$

$$6^2 = 36$$

$$7^2 = 49$$



$$8^2 = 64$$

$$9^2 = 81$$

$$10^2 = 100$$

$$11^2 = 121$$

$$2^3 = 8$$

$$3^3 = 27$$

$$3^4 = 81$$

$$2^4 = 16$$



$$2^5 = 32$$

$$4^3 = 64$$

$$1^{10} = 1$$

$$5^3 = 125$$

$$10^3 = 1000$$

$$100^2 = 10.000$$



# Gætteløb



At sige hvilket tal, der mangler i talrækkefølgen

2 3 4

4 5 6

7 8 9

10 11 12

1 2 3

3 4 5

5 6 7

8 9 10

11 12 13

12 13 14



**13** 14 **15**

**14** 15 **16**

**15** 14 **16**

**16** 17 **18**

**17** 18 **19**

**18** 19 **20**

**6** 7 **8**

**7** 8 **9**

**9** 10 **11**

**19** 20 **21**



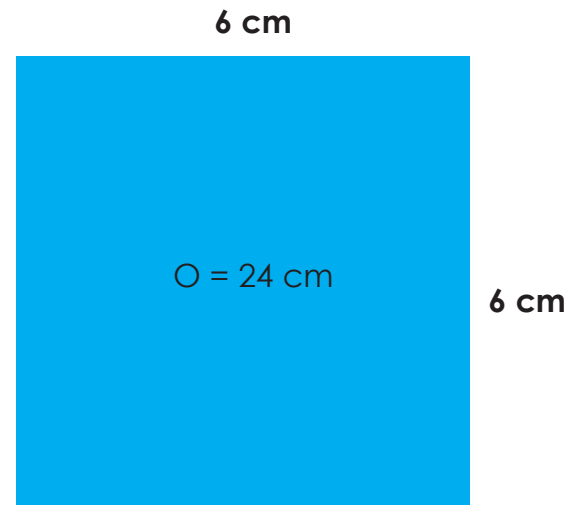
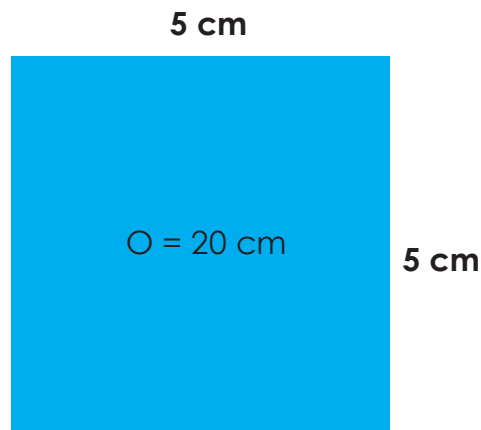
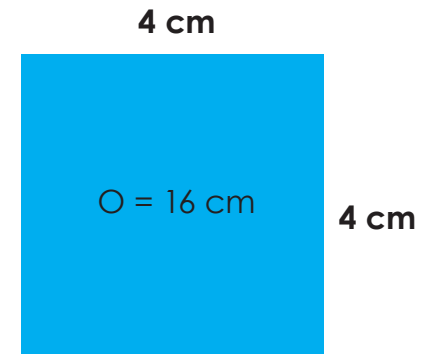
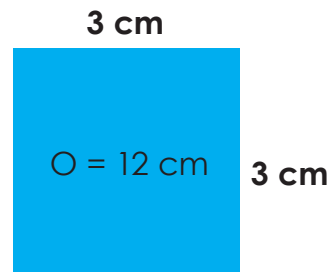
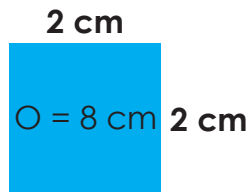


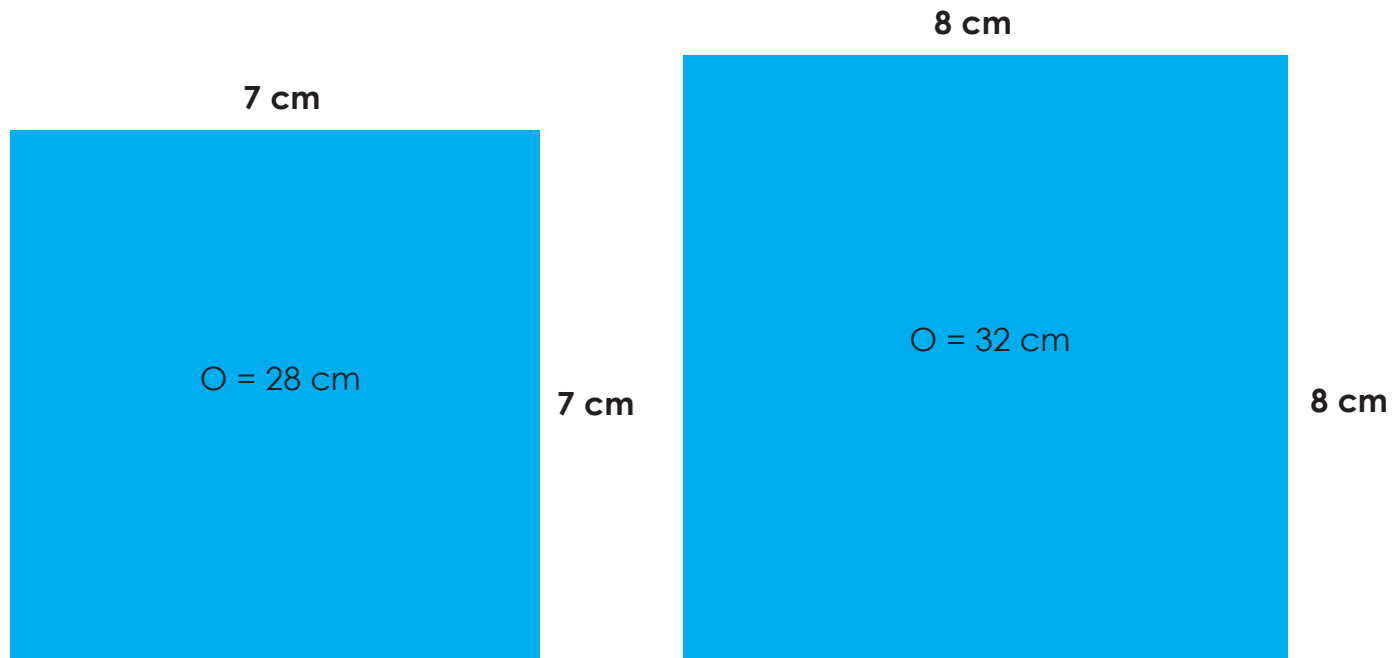
# Gætteløb

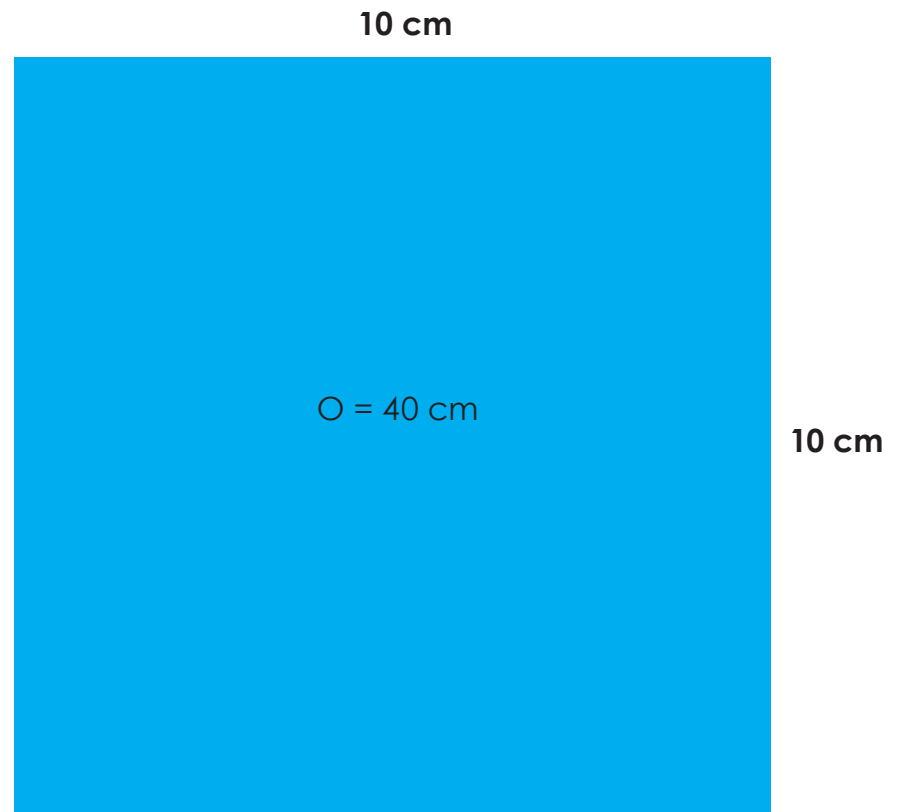
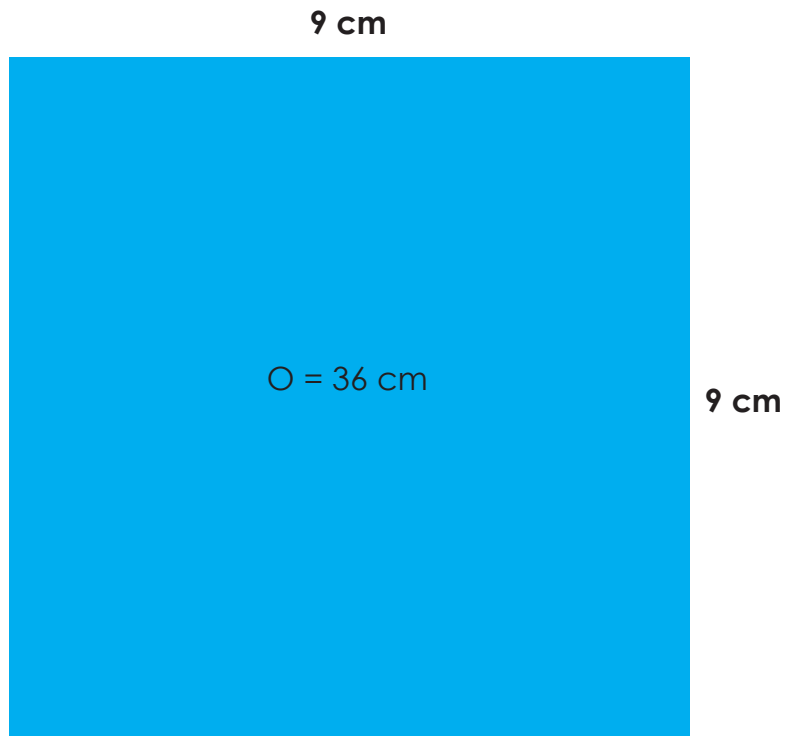


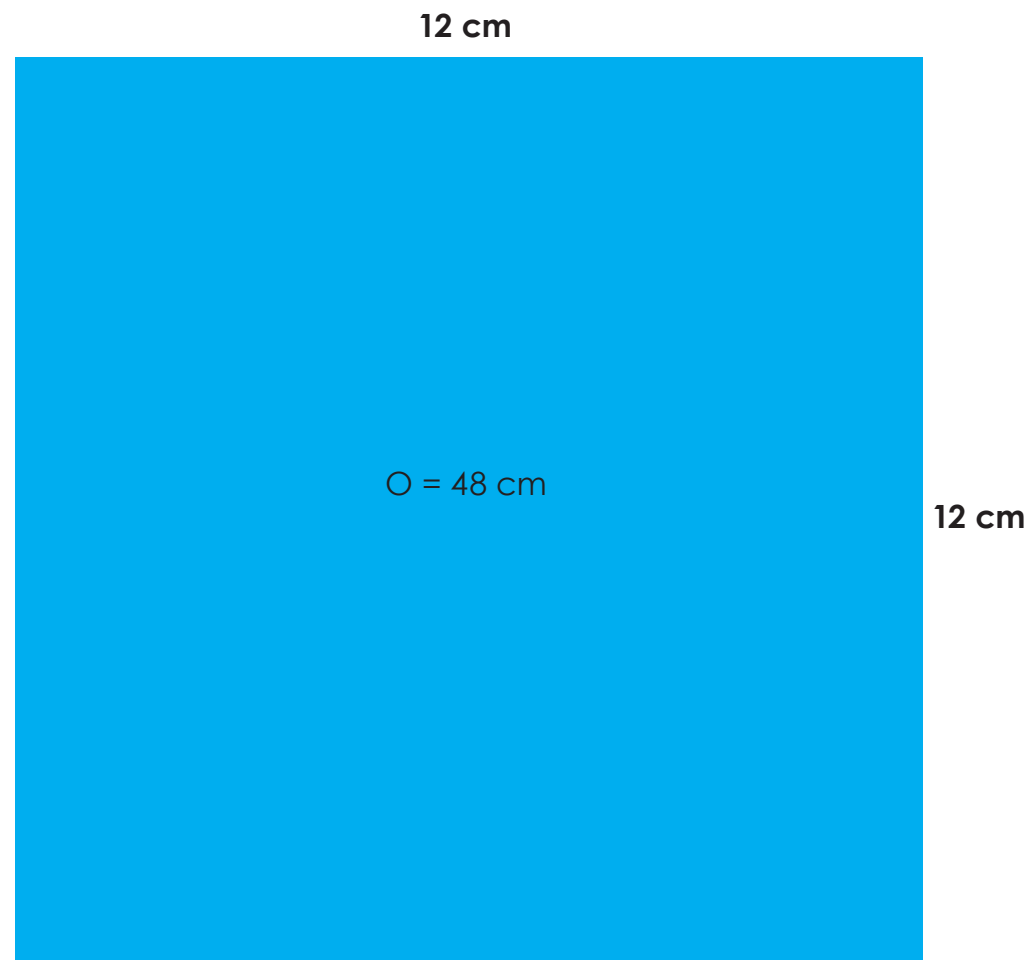
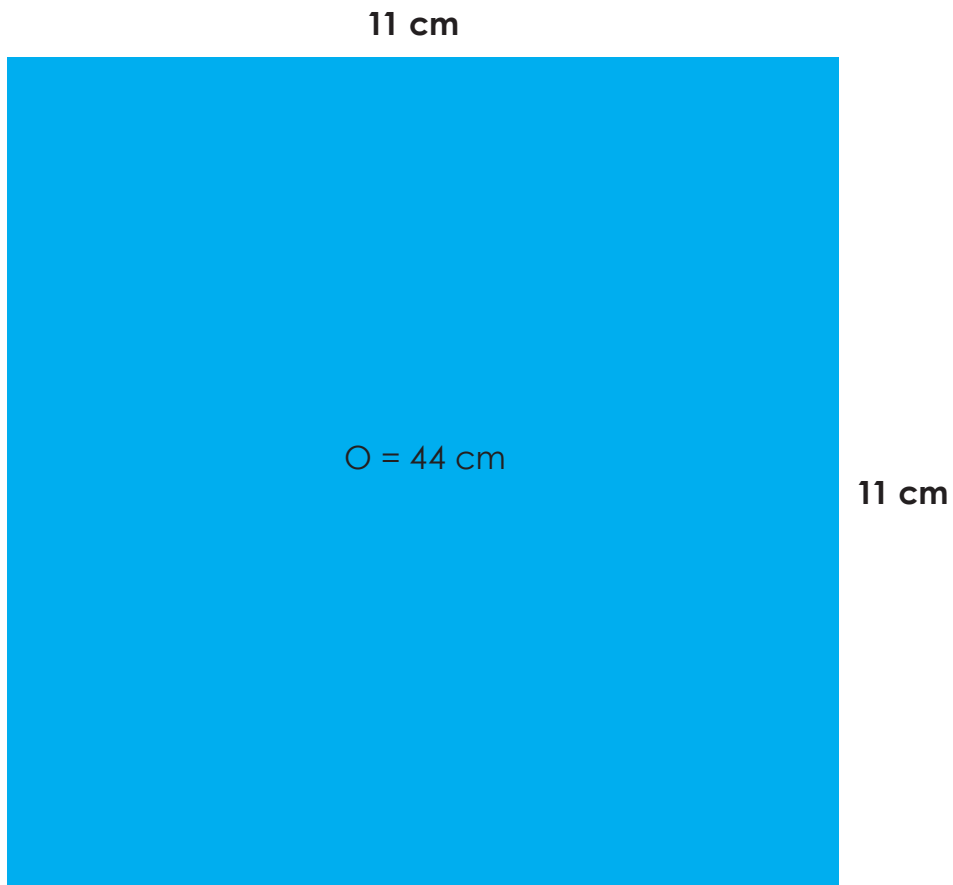
At forstå omkreds af en firkant

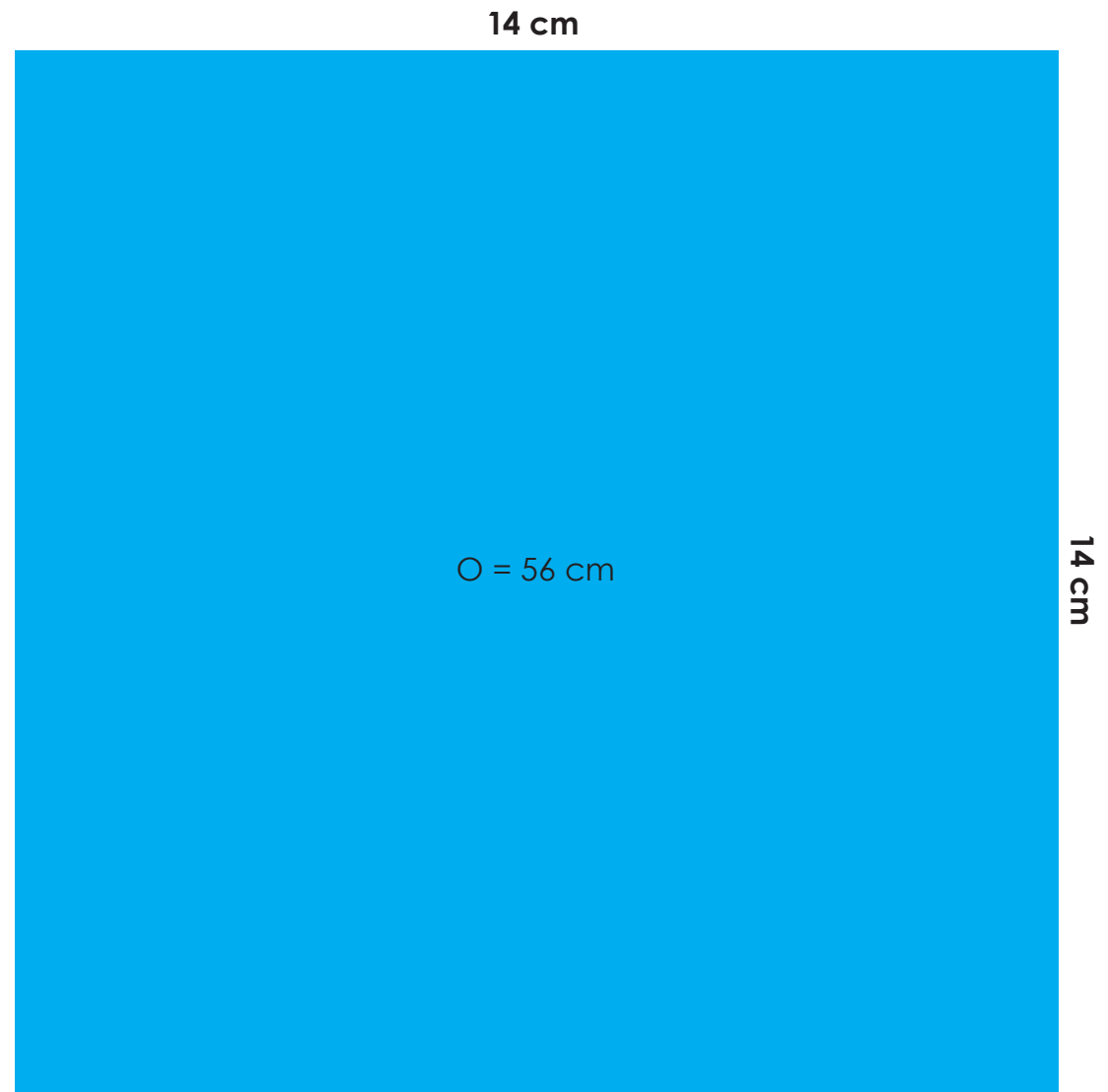
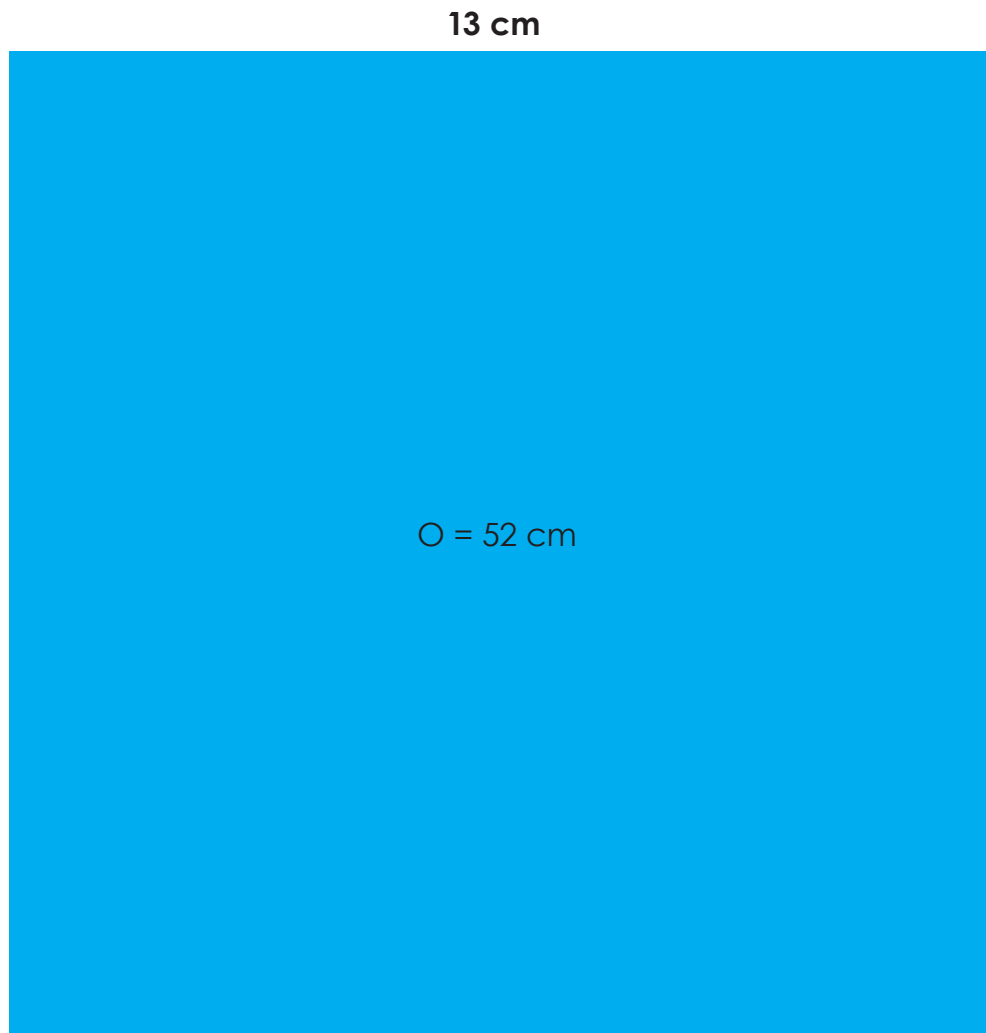
15 kvadrater.



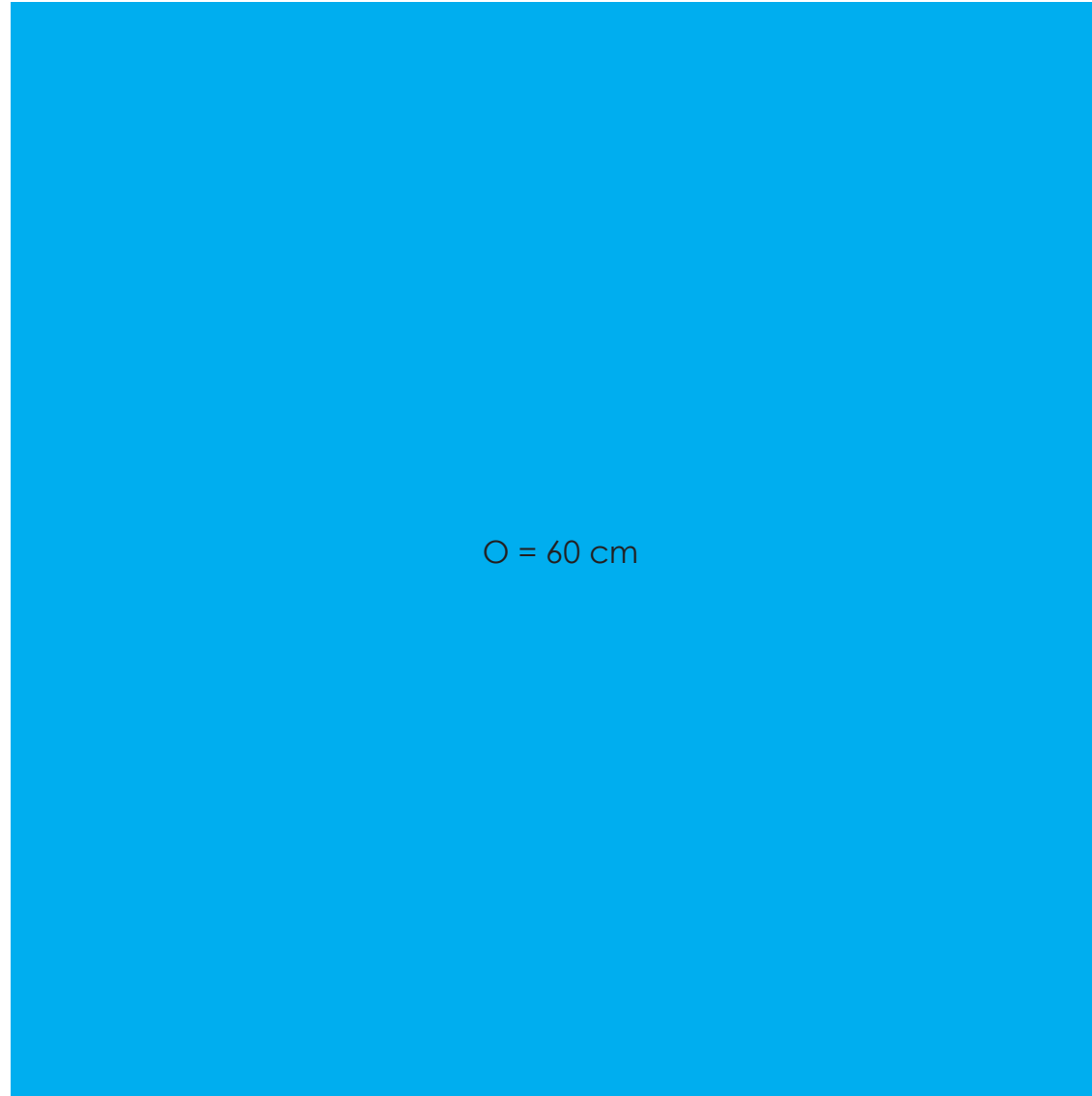








15 cm



15 cm



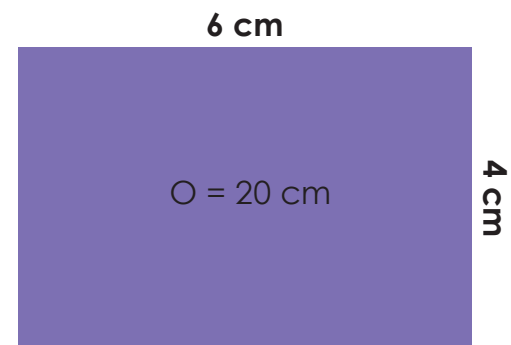
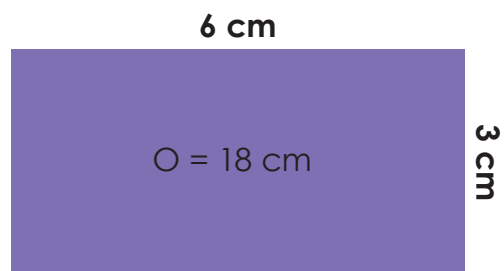
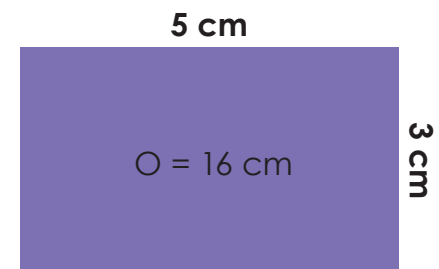
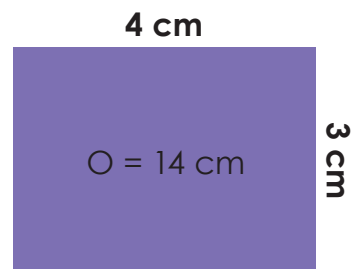
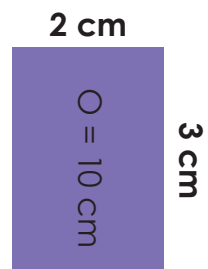
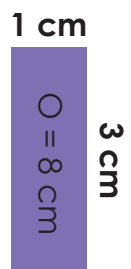
16 cm



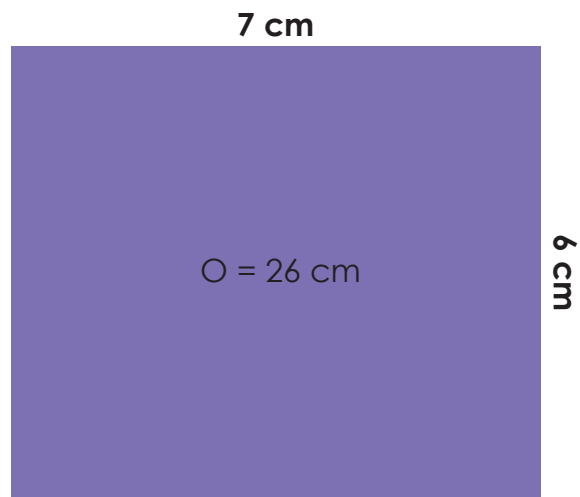
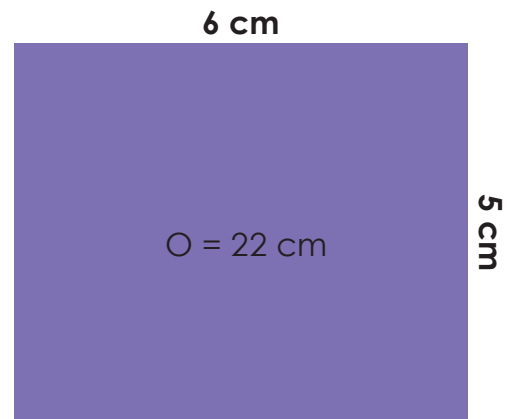
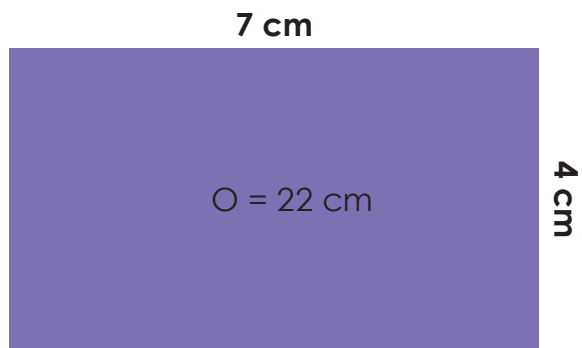
16 cm

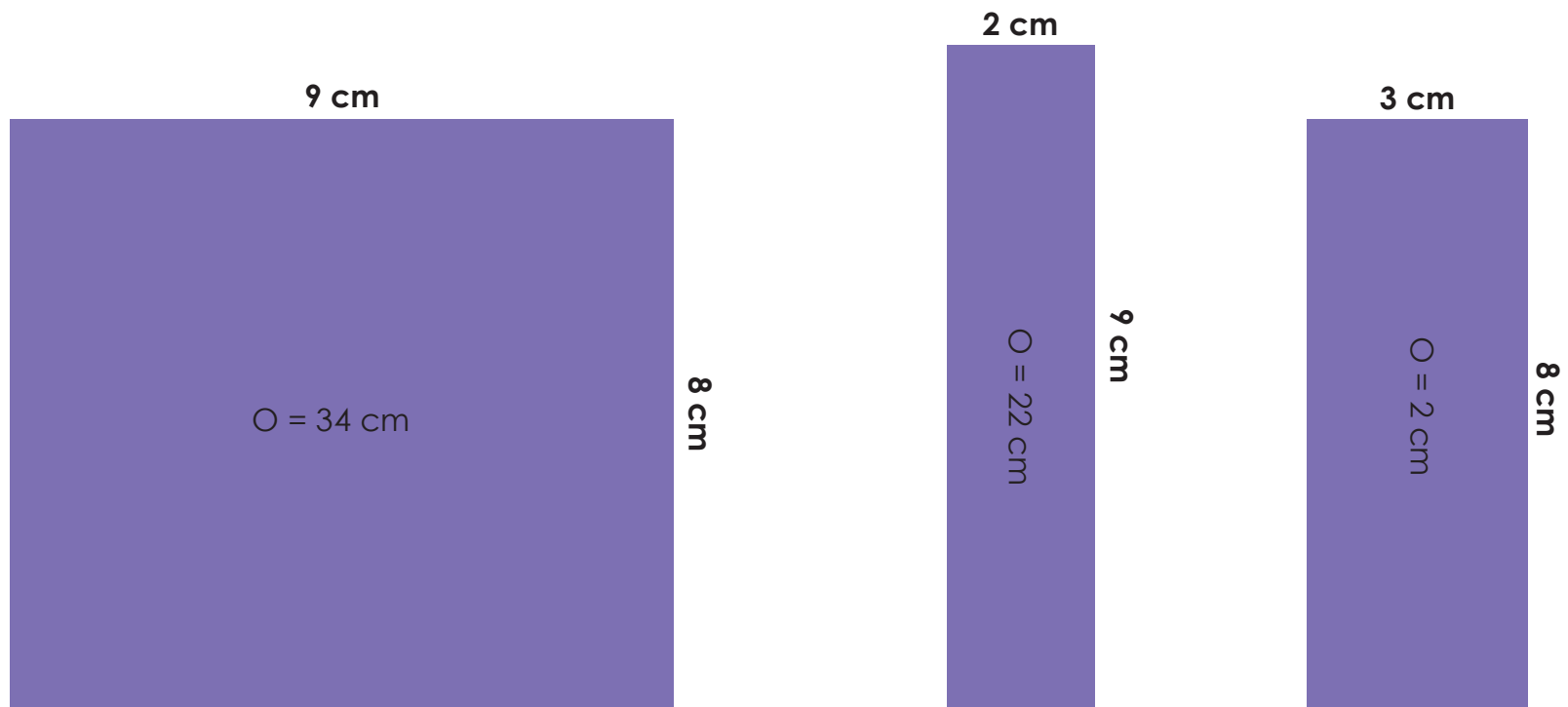


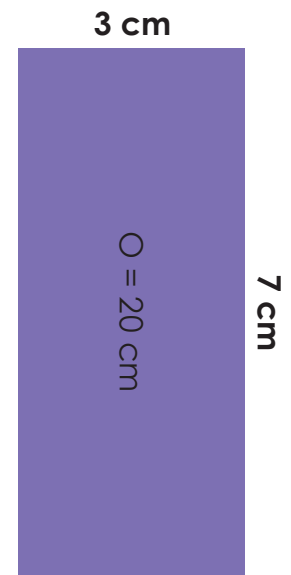
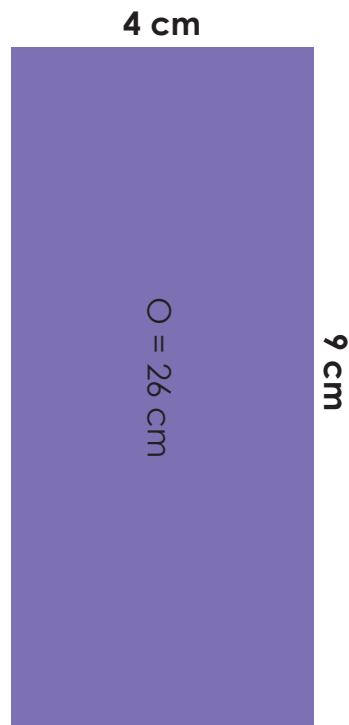
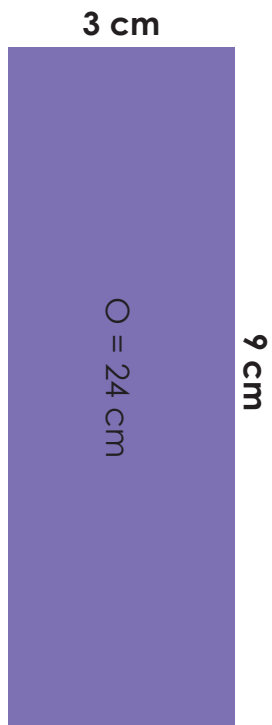
15 rektangler.







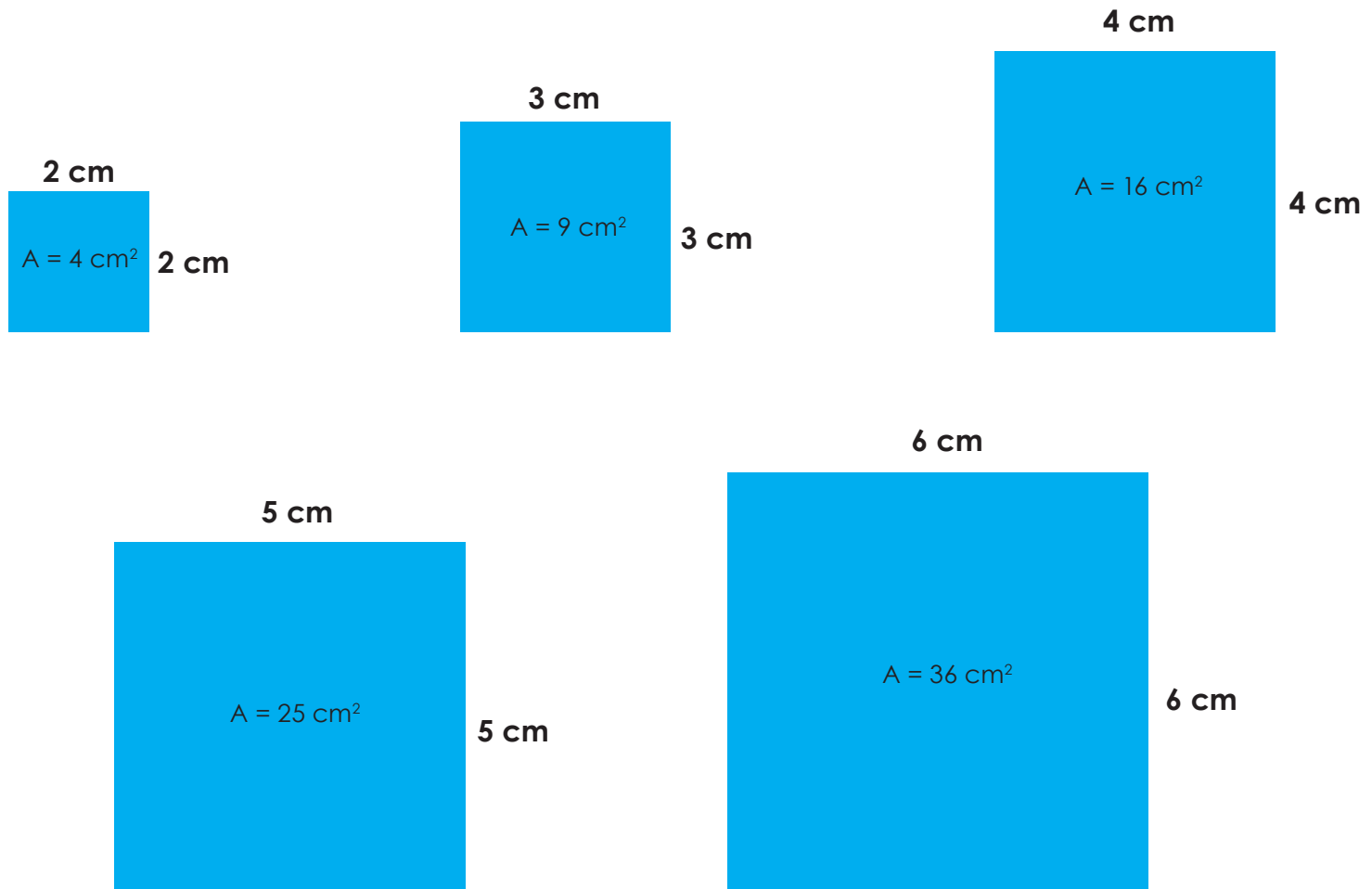


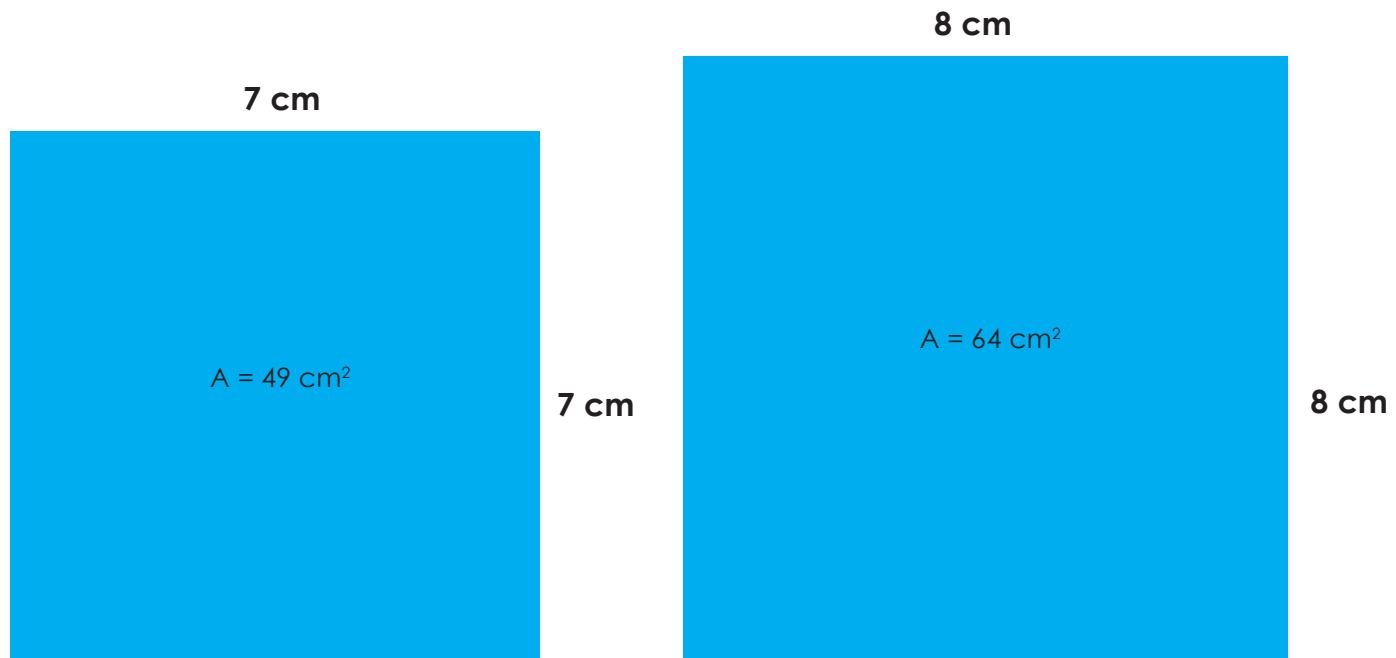


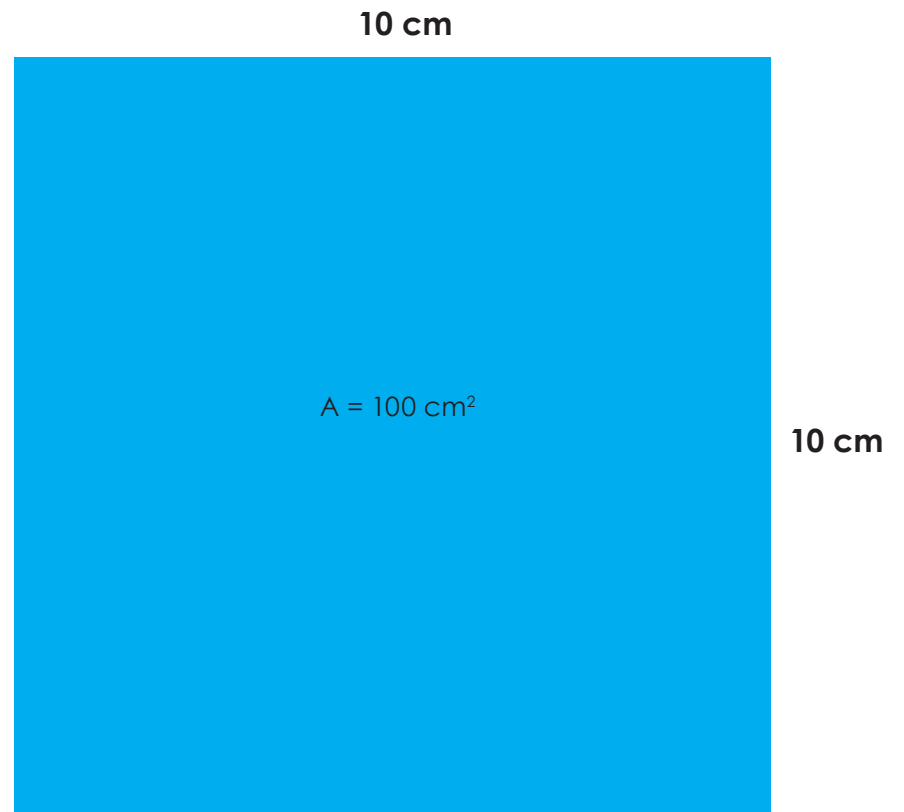
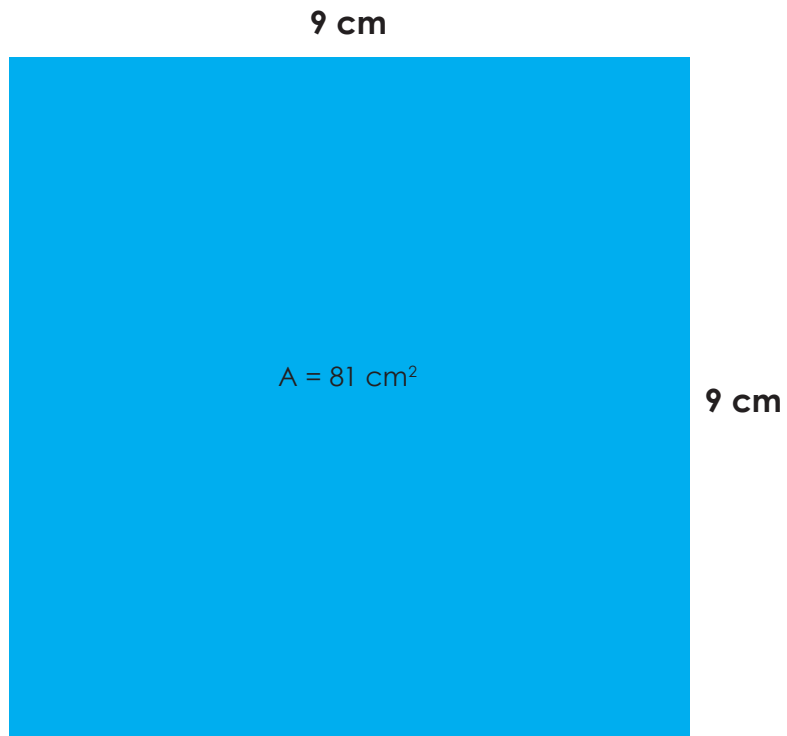
# Gætteløb

 At forstå areal af en firkant

15 kvadrater.







11 cm

$$A = 121 \text{ cm}^2$$

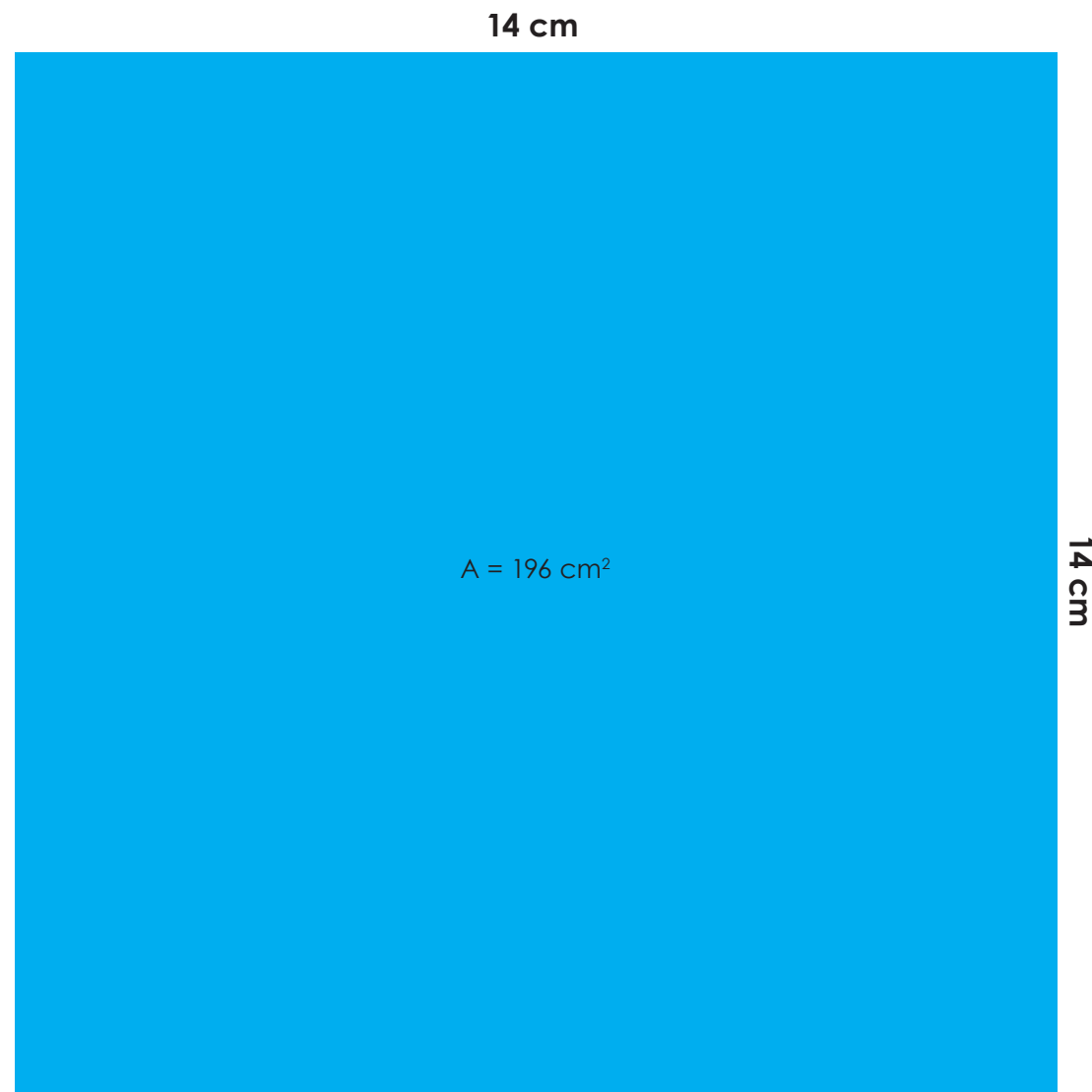
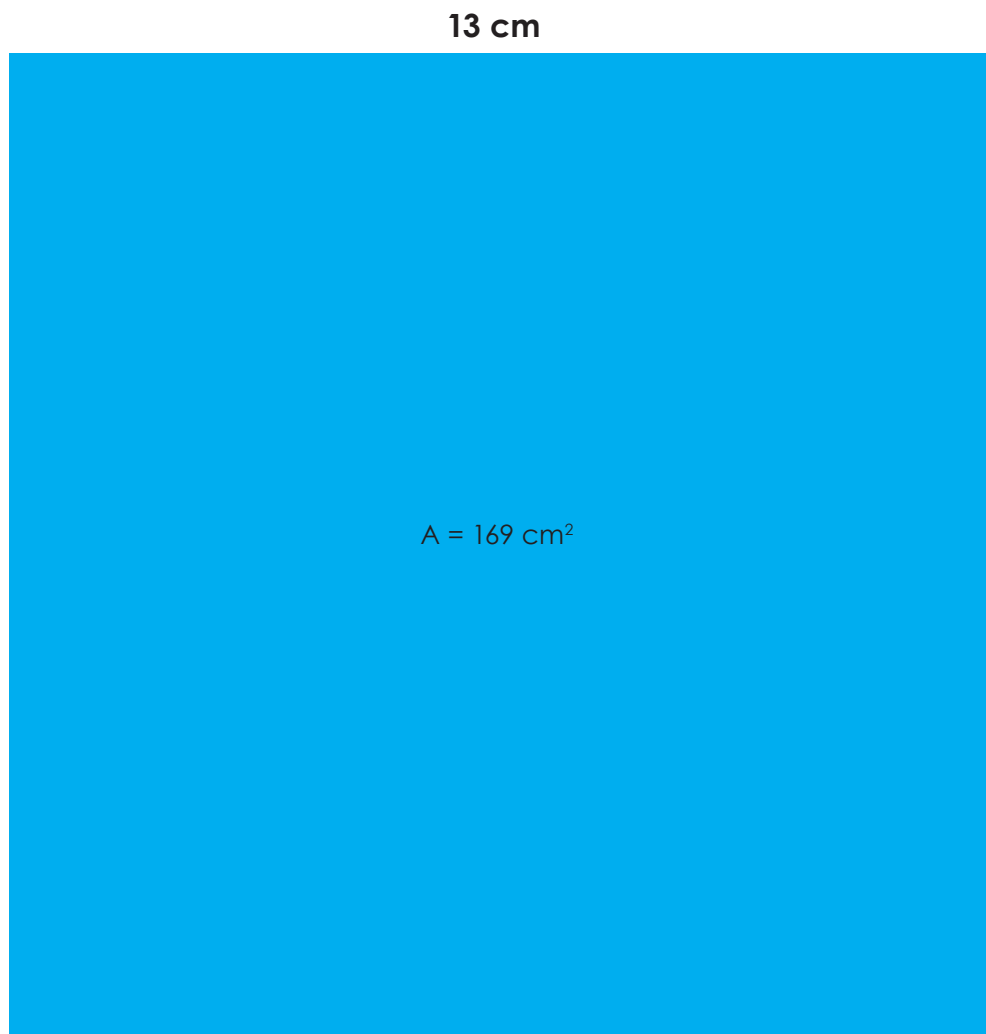
11 cm

12 cm

$$A = 144 \text{ cm}^2$$

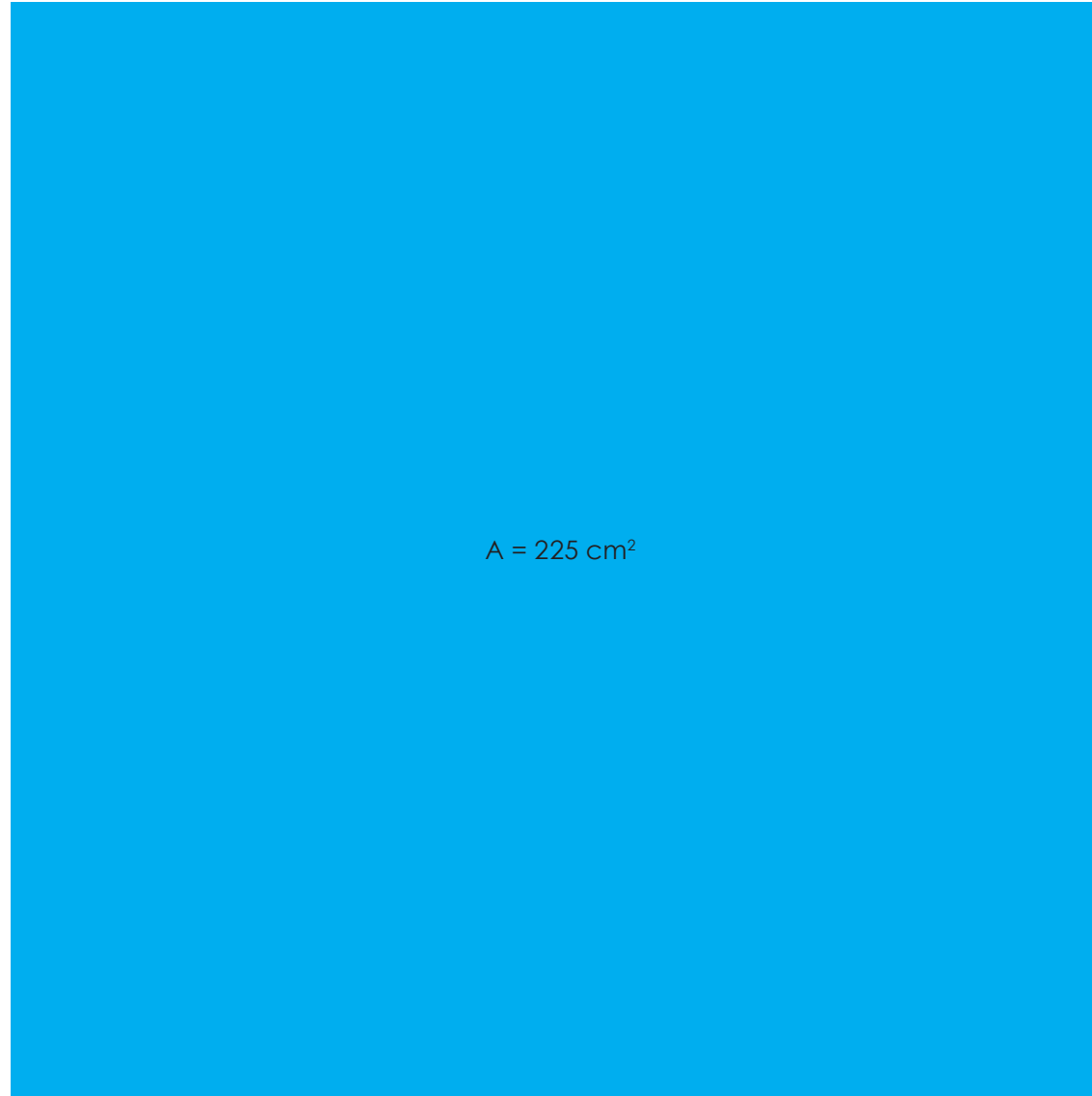
12 cm







15 cm

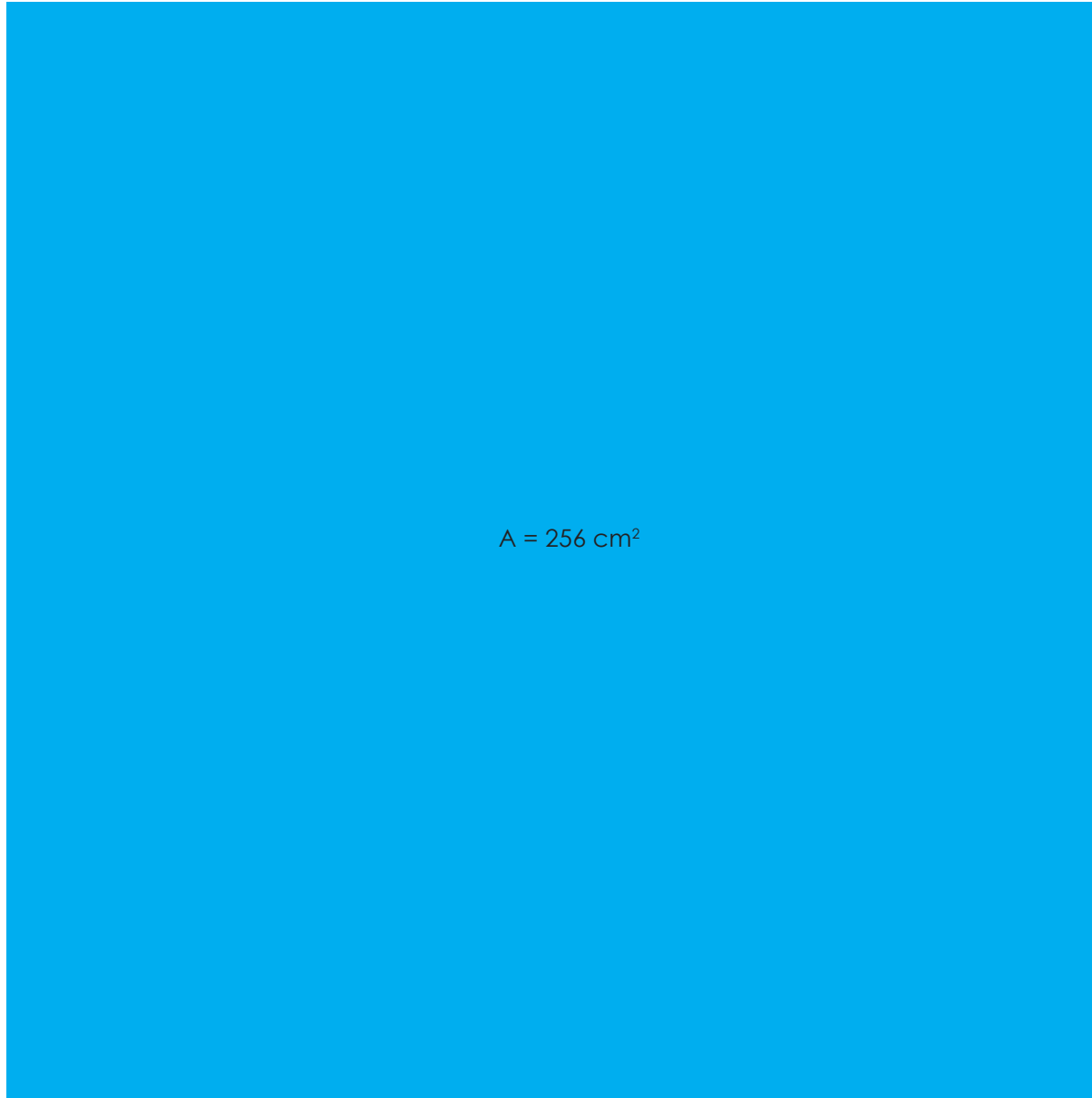


15 cm

$$A = 225 \text{ cm}^2$$



16 cm



16 cm



15 rektangler.

