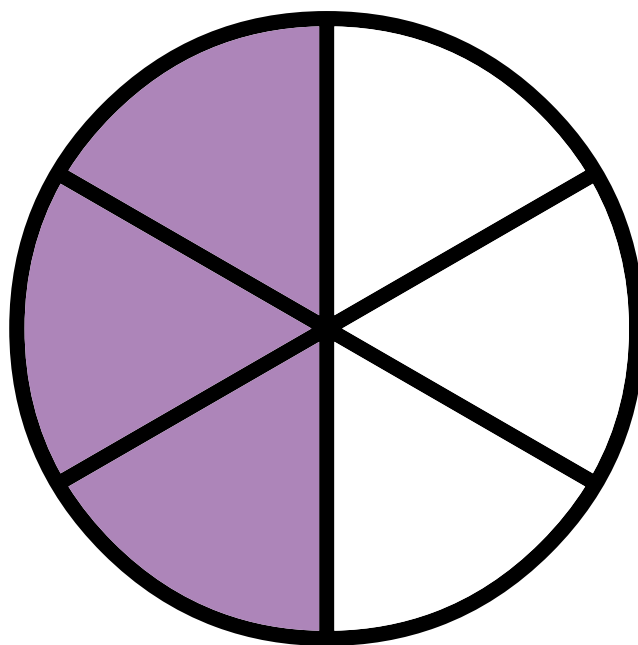


# Brøker 1

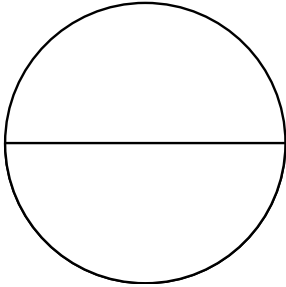


NAVN: \_\_\_\_\_

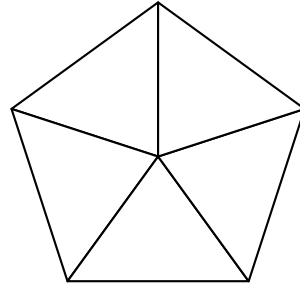
KLASSE: \_\_\_\_\_

# Brøker

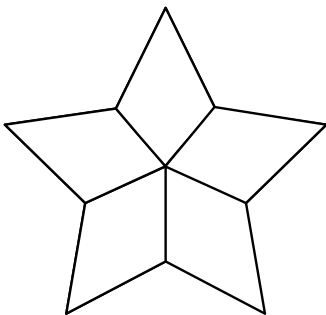
Farv figurene efter brøken.



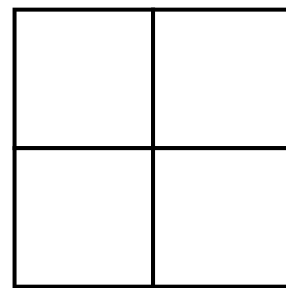
$$\frac{1}{2}$$



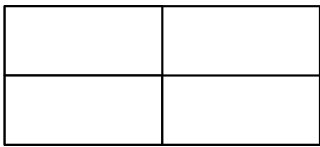
$$\frac{2}{5}$$



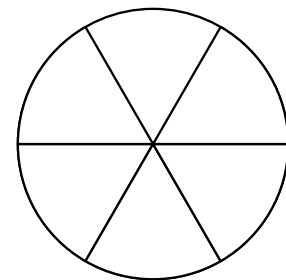
$$\frac{1}{5}$$



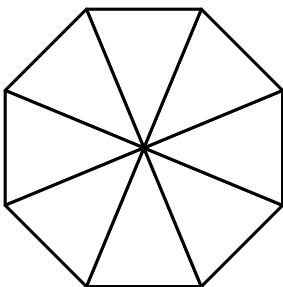
$$\frac{3}{4}$$



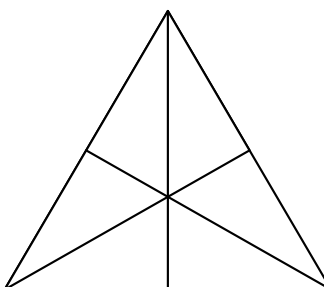
$$\frac{1}{2}$$



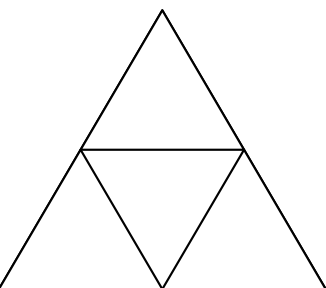
$$\frac{5}{6}$$



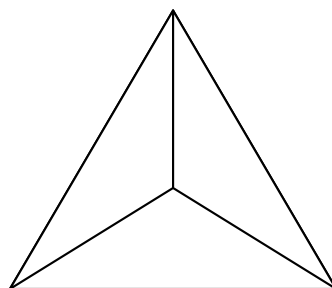
$$\frac{3}{8}$$



$$\frac{1}{6}$$



$$\frac{1}{4}$$

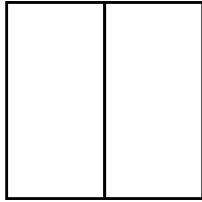


$$\frac{3}{3}$$

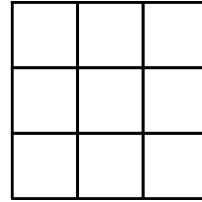
# Brøker

Farv figuren, så den passer til brøken

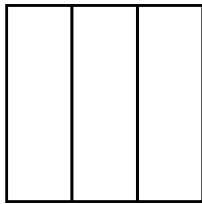
$$\frac{1}{2}$$



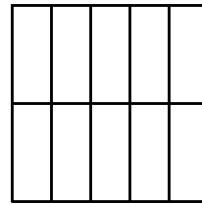
$$\frac{3}{9}$$



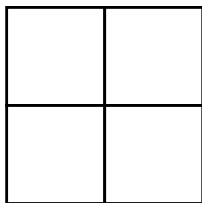
$$\frac{2}{3}$$



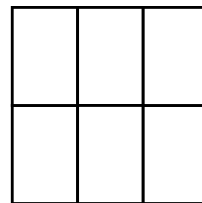
$$\frac{5}{10}$$



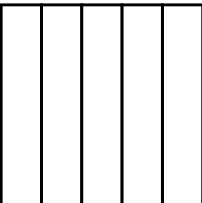
$$\frac{3}{4}$$



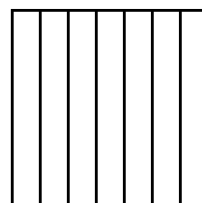
$$\frac{5}{6}$$



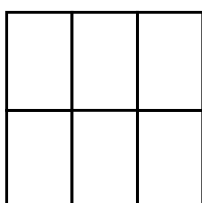
$$\frac{1}{5}$$



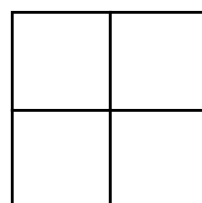
$$\frac{4}{7}$$



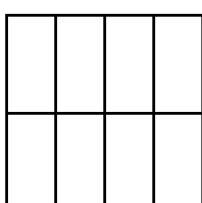
$$\frac{3}{6}$$



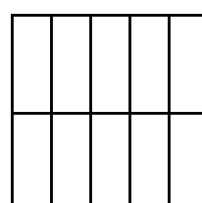
$$\frac{2}{4}$$



$$\frac{5}{8}$$

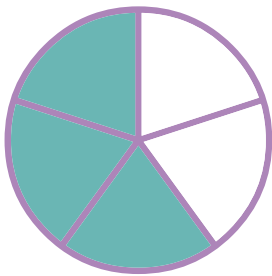


$$\frac{3}{10}$$

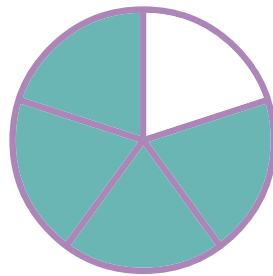


# Brøker

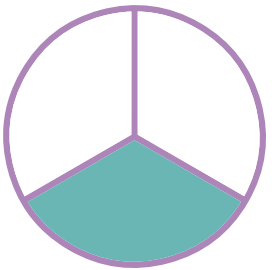
Skriv brøken, så den passer til det farvede i figuren.



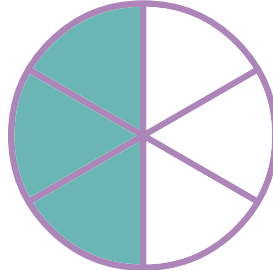
$$= \frac{3}{5}$$



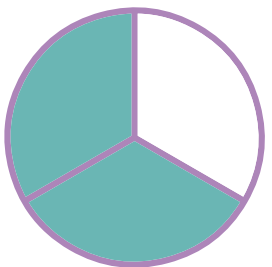
$$= \underline{\hspace{2cm}}$$



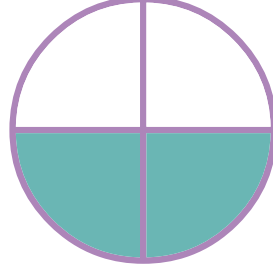
$$= \underline{\hspace{2cm}}$$



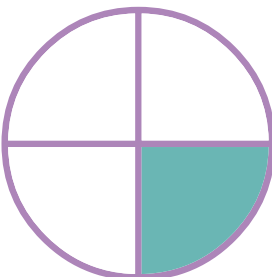
$$= \underline{\hspace{2cm}}$$



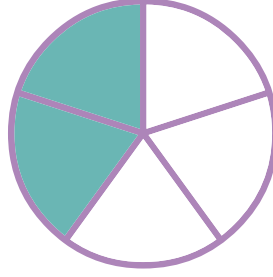
$$= \underline{\hspace{2cm}}$$



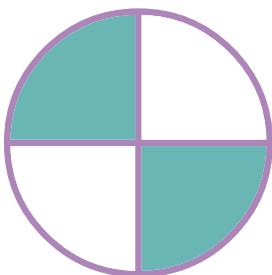
$$= \underline{\hspace{2cm}}$$



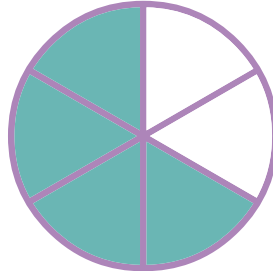
$$= \underline{\hspace{2cm}}$$



$$= \underline{\hspace{2cm}}$$

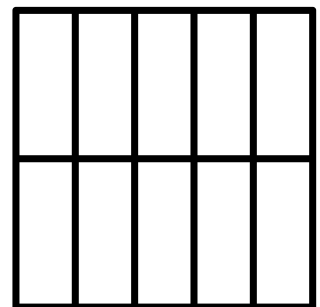
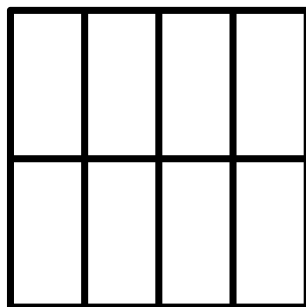
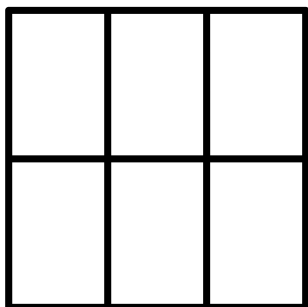
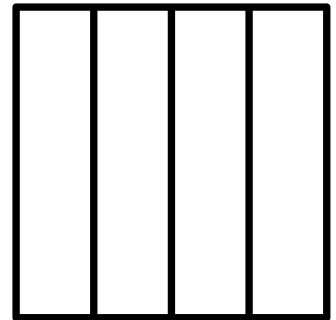
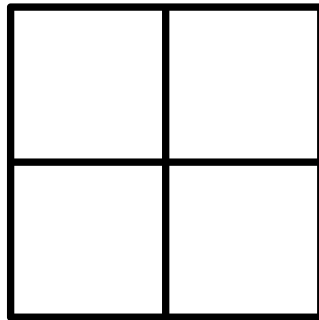
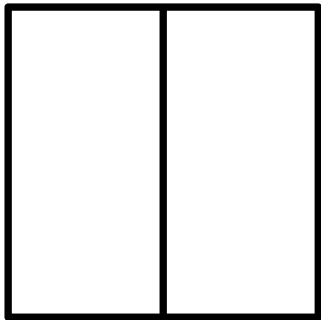
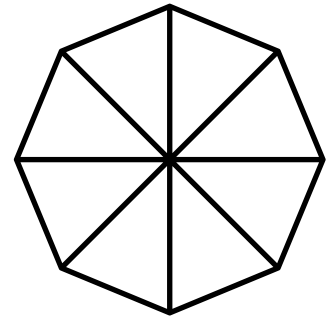
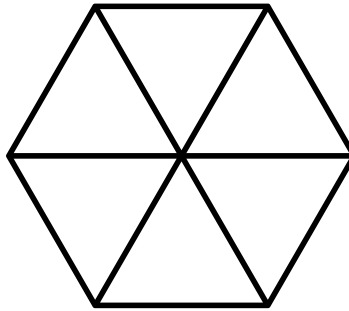
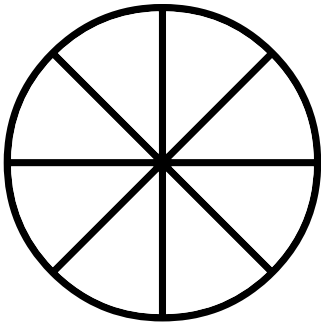
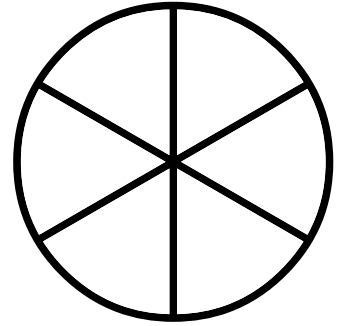
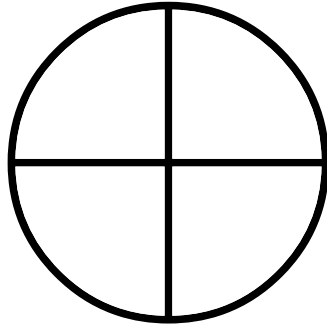
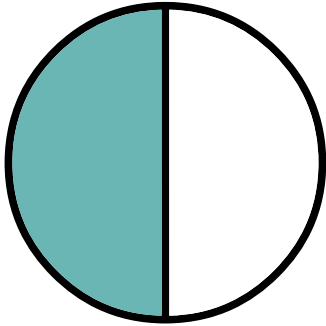


$$= \underline{\hspace{2cm}}$$

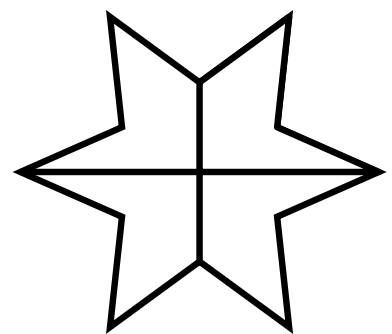
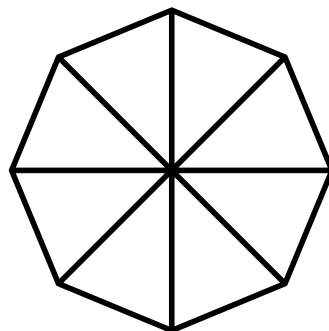
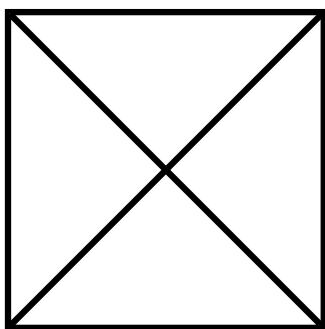
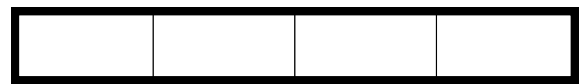
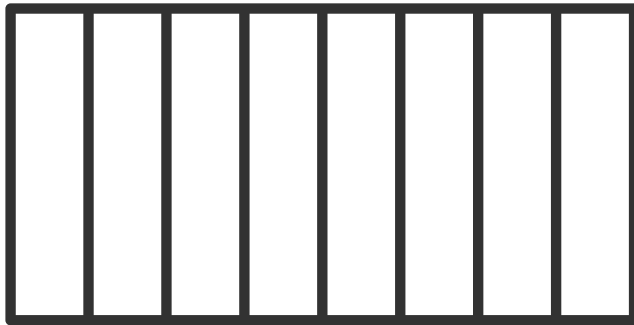
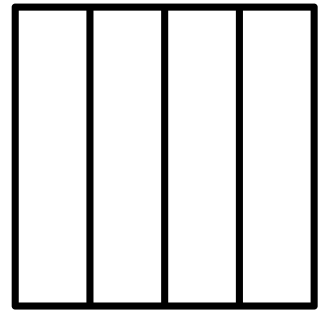
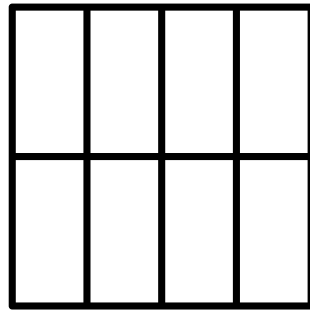
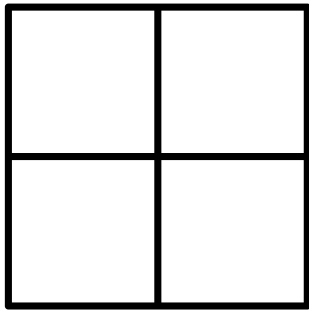
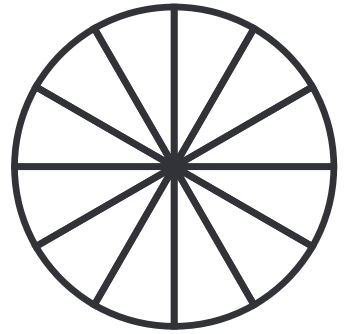
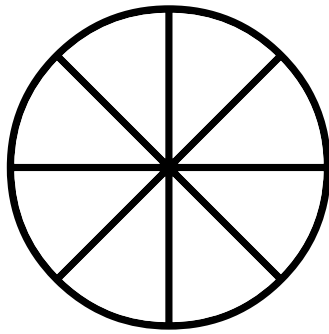
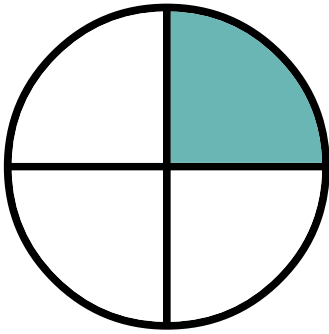


$$= \underline{\hspace{2cm}}$$

# Del i halve

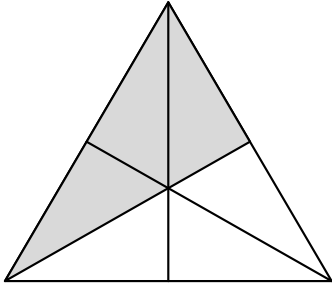


# Del i kvarte

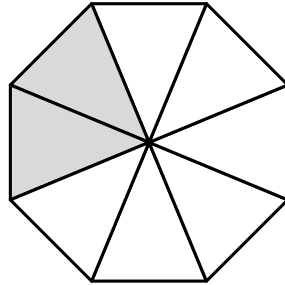


# Brøker

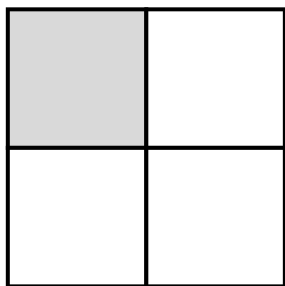
Skriv brøken for hver figur



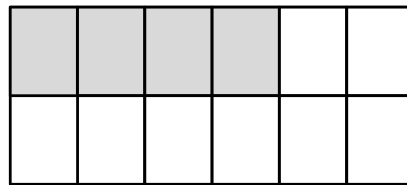
—



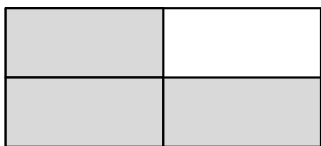
—



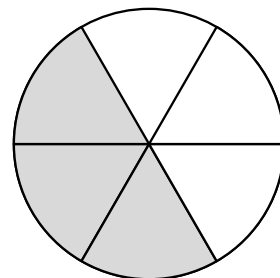
—



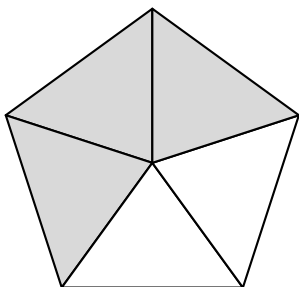
—



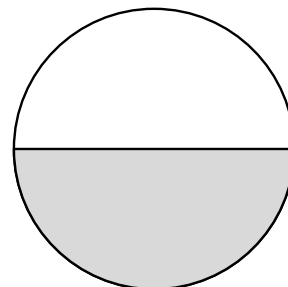
—



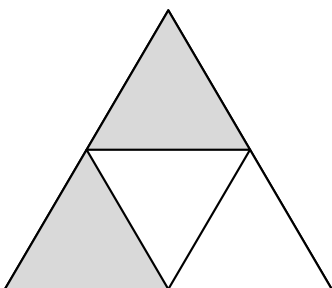
—



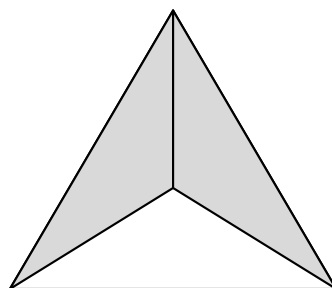
—



—



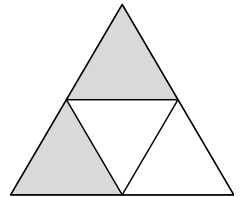
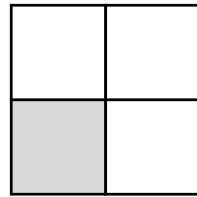
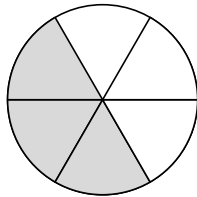
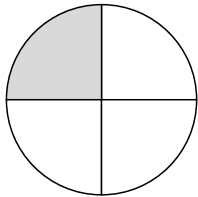
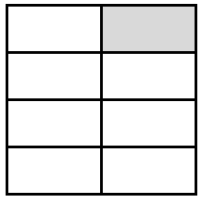
—



—

# Brøker

Skriv brøken for hver figur:



---

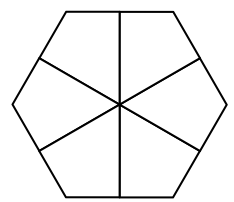
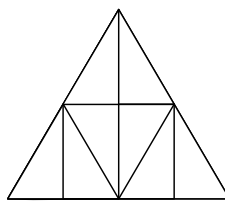
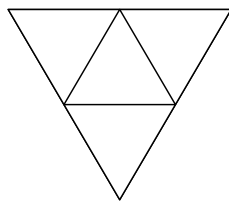
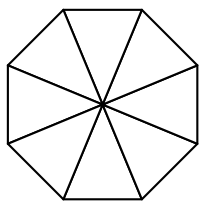
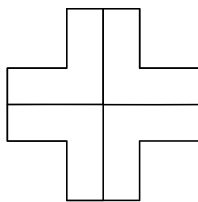
---

---

---

---

Farv figuren ud fra hver brøk:



$$\frac{1}{2}$$

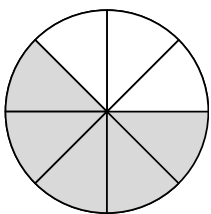
$$\frac{1}{4}$$

$$\frac{2}{4}$$

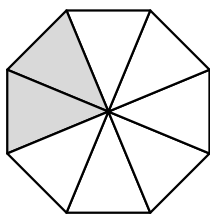
$$\frac{1}{8}$$

$$\frac{1}{2}$$

Hvad er den samlede brøk?

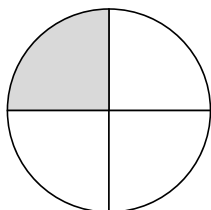


+

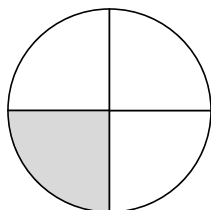


=

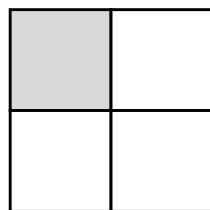
---



+



+



=

---



# Brøker 1 – for begyndere

Brøkhæfte med opgaver til den første brøkundervisning.

God fornøjelse  
SkoleGuf.com



TAK FOR DOWNLOADING AF  
VORES MATERIALE, SOM ER UDARBEJDET AF SKOLEGUF.COM

KOPIERING MÅ KUN FINDE STED PÅ INSTITUTIONER ELLER VIRKSOMHEDER,  
DER HAR INDGÅET AFTALE MED COPYDAN TEKST & NODE, OG KUN INDEN  
FOR DE RAMMER, DER ER NÆVNT I AFTALEN.

ILLUSTRATIONER ER FRA CANVA UDDANNELSE.