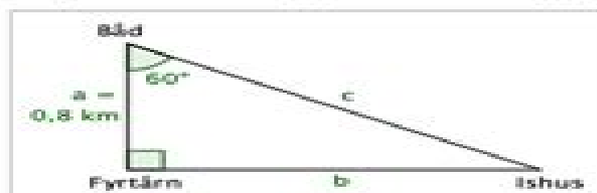


**Svar på opgave 1: Pris for vandforbrug**

1. Abonnementet er  $(9631,20 - 8481,20)$  kr = 1150 kr
2. Abonnementet udgjorde følgende procentdel af den samlede pris:  $(1150/9631,2) \cdot 100\% =$  11,9 %
3. Familiens udgift til vandforbrug var 8481,20 kr i 2020. Deres vandforbrug i  $m^3$  var:  $(8481,20 \text{ kr})/(46,60 \text{ kr}/m^3) =$  182  $m^3$
4. Hvis familien bruger  $x$  liter vand, så skal de betale  $1150 + x \cdot 46,60$  kr til vandselskabet.
5. Det antages, at de hver bruger 4 små skyl og 1,5 stort skyl i gennemsnit om dagen. Dette giver en gennemsnitlig daglig besparelse pr. person på  $[(9 - 2) \cdot 4 + (9 - 4) \cdot 1,5]$  L =  $(7 \cdot 4 + 5 \cdot 1,5)$  L =  $(28 + 7,5)$  L =  $35,5$  L. Den årlige besparelse for hele familien bliver i så fald:  $4 \cdot 365 \cdot 35,5$  L =  $51.830$  L = 51,8  $m^3$

**Svar på opgave 2: Ude at ro**

1. Afstanden fyrtårnet er 0,8 km. Det vil sige, at afstanden til ishuset er  $1,4 - 0,8$  km = 1,1 km
2. I den retvinklet trekant, som er vist nedenfor gælder, at  $\tan(60^\circ) = b/(0,8 \text{ km})$ . Heraf kan man finde  $b$ , der er afstanden mellem fyrtårnet og ishuset, men ikke afstanden mellem båden og ishuset. For at finde afstanden mellem båden og ishuset, kan man i stedet benytte formlen:  $c \cdot \cos(60^\circ) = a \Rightarrow c = a/\cos(60^\circ) = 0,8/0,5$  km = 1,6 km.



3. Som nævnt i foregående spørgsmål, så kan afstanden,  $c$ , mellem pigerne og ishuset findes ved hjælp af formlen:  $c = (0,8 \text{ km})/\cos(v)$ . Den største afstand findes for den størst mulige vinkel, som er  $53^\circ + 5^\circ = 58^\circ$ . Den største afstand til ishuset er derfor:  $0,8/\cos(58^\circ)$  km = 1,5 km

**Svar på opgave 3: Regnvandsbeholdere**

1. Kassen kan være længde = 1 m, bredde = 1 m og højde = 1 m  
Man antager, at cylinderens bundflade er  $1 \text{ m}^2$ . Dermed er radius =  $\sqrt{1/(\pi)}$  m = 0,56 m. Det vil sige, at cylinderen har dimensionerne: højde = 1 m og radius = 0,56 m  
For keglestubben antager man, at låget har samme radius som cylinderens, mens bunden har en radius, der er  $2/3$  af låget (0,37 m). Dette giver følgende ligning for højden:  $1 = (1/3) \cdot h \cdot \pi \cdot [0,56^2 + ((2/3) \cdot 0,56)^2] + 0,56 \cdot ((2/3) \cdot 0,56)$   $\Leftrightarrow h = 1/0,693 = 1,44$ .  
Det vil sige, at keglestubbens dimensioner bliver: højde = 1,44 m, lille radius = 0,37 m og stor radius = 0,56 m

**Svar på opgave 4: Årlig nedbør i København**

1. Den største regnmængde aflæses af grafen til 870 mm i 1961.
2. I 1829 var regnmængden ifølge den røde linje ca. 540 mm, mens den i 2019 var ca. 660 mm. Dette giver en procentvis stigning på  $[(660 - 540)/540] \cdot 100\% = 22,2\%$  = 20 %, når man tager hensyn til usikkerheden på aflæsningen af den røde linje.
3. Hvis regnmængden vokser som en ret linje og er steget med  $(660 - 540)$  mm = 120 mm på 190 år (fra 1829 til 2019). Hvis dette fortsætter, så vil regnmængden vokse med:  $(120 \text{ mm}) \cdot (100/190) =$  63 mm

**Svar på opgave 5: Sandsynlighed for regnvejr**

# Matematik Problemregning Svar

**Tobias Bleicker**



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