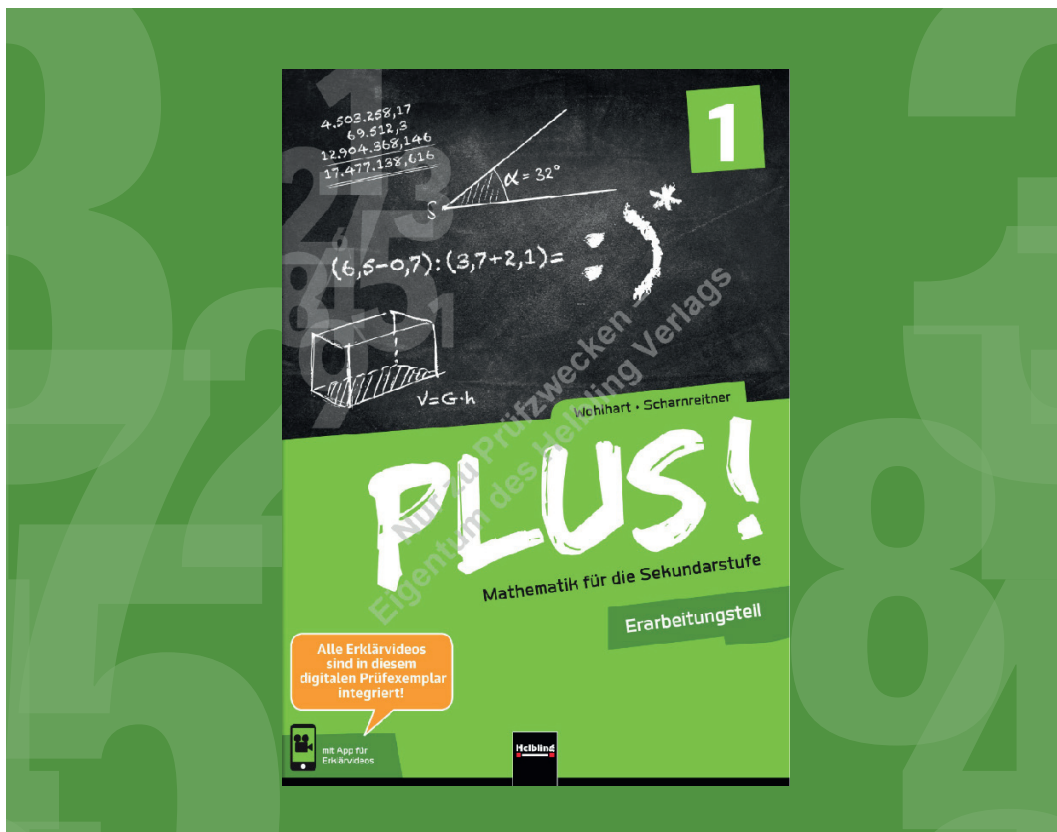


## Tastbare Versionen ausgewählter Grafiken aus dem Schulbuch

# Plus! 1



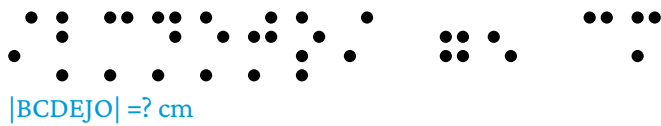
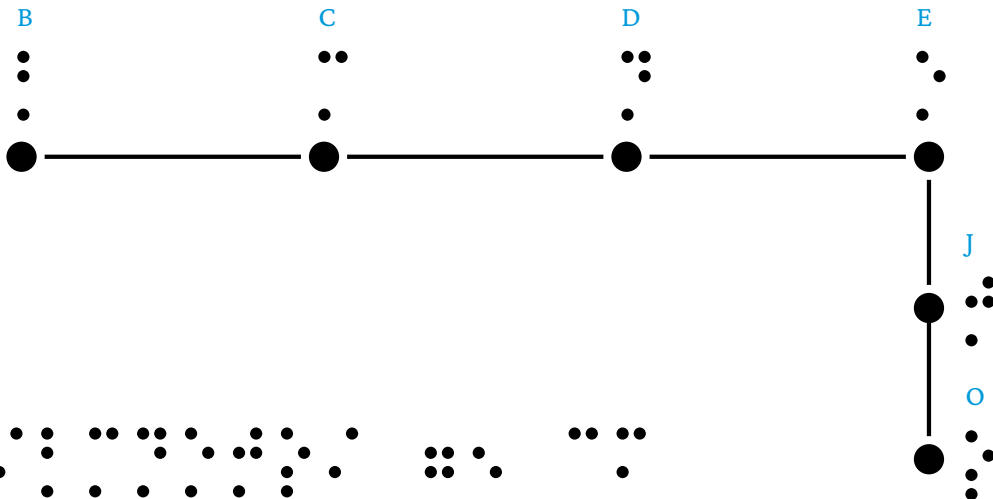
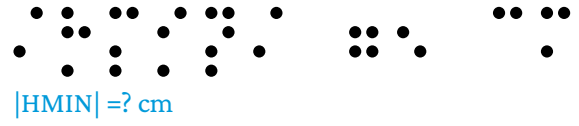
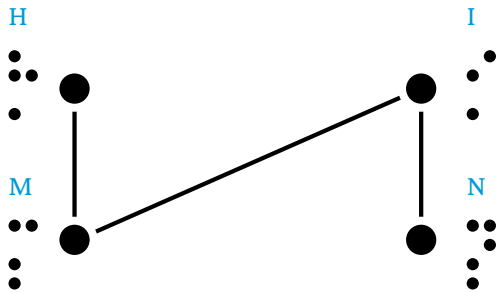
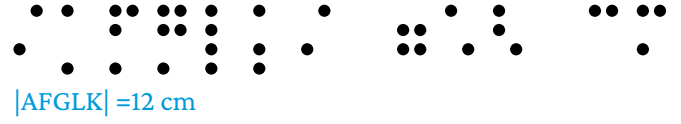
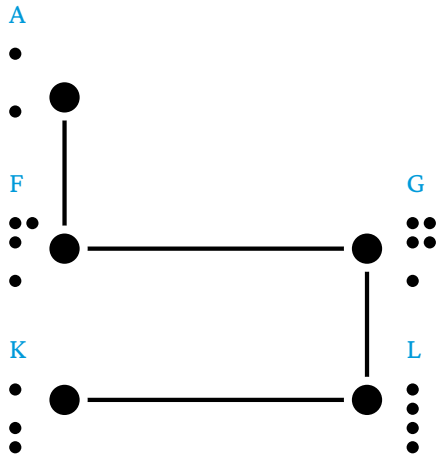
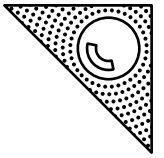
**Grafiken: Tomáš Batha**

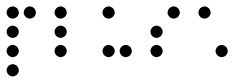


Plus1



S.48 196

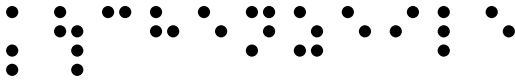
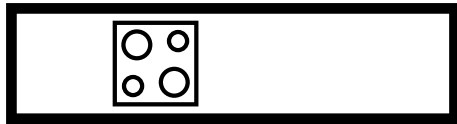




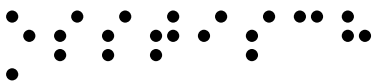
Plus1



Maßstab 1/50



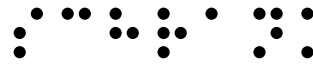
Küchenzeile



Esstisch



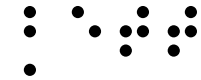
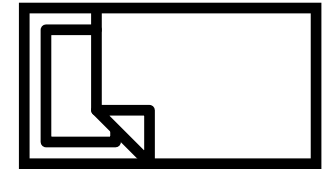
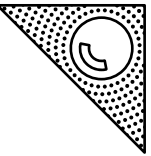
Kleiderschrank



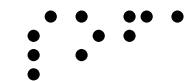
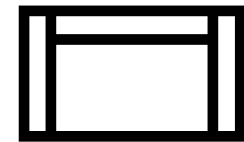
Arbeitsstisch



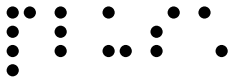
S.49 199



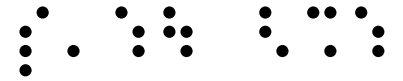
Bett



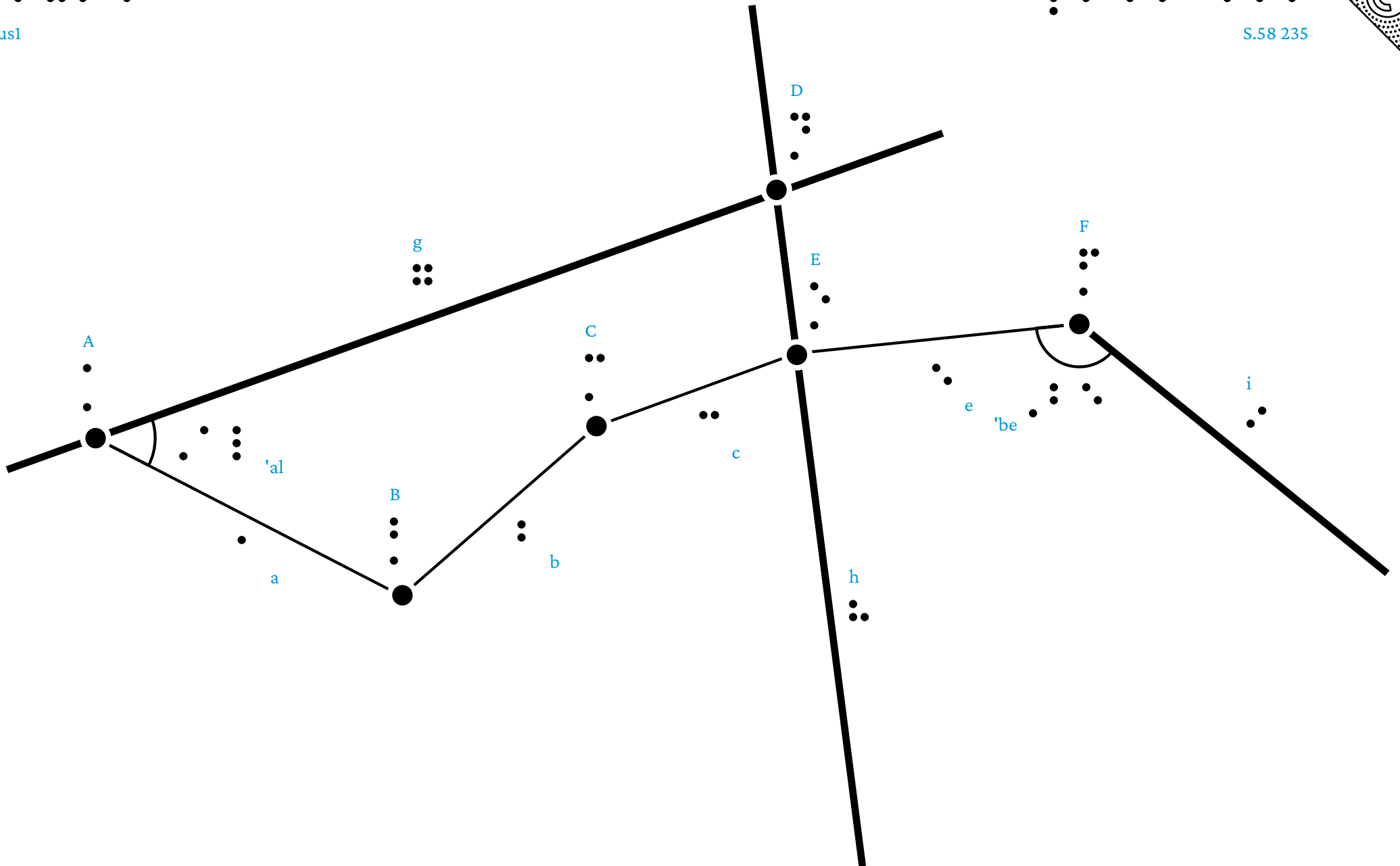
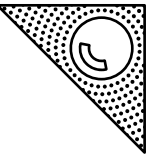
Sofa

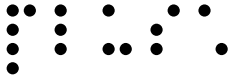


Plus1

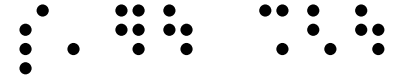


S.58 235

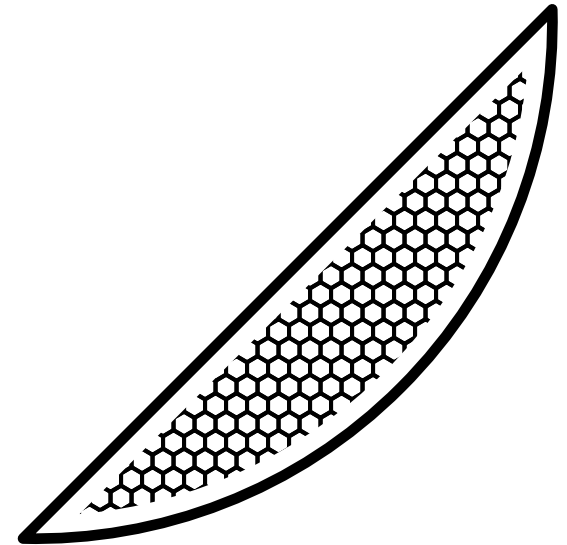
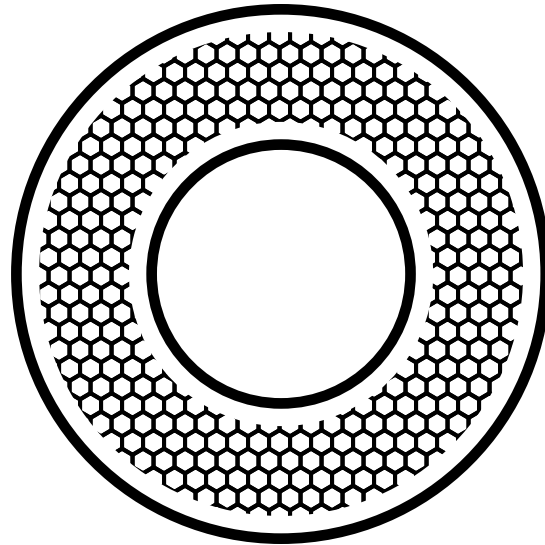
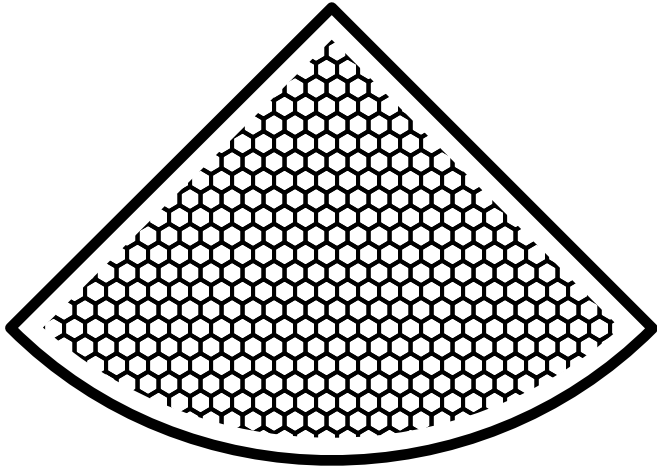
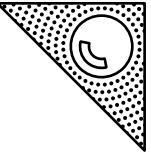


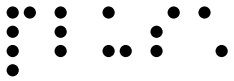


Plus1

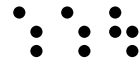


S.78 328

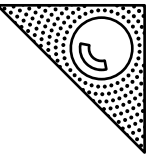




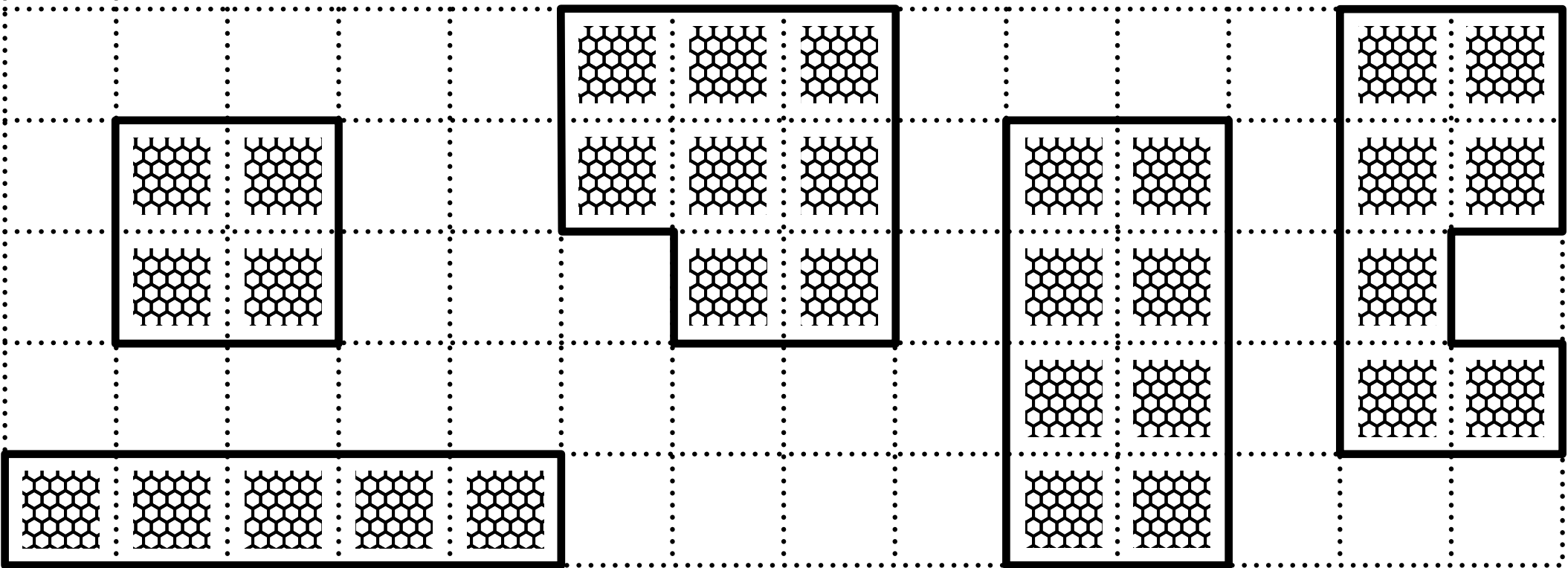
Plus1

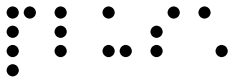


S.122 558

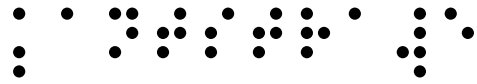


1 cm





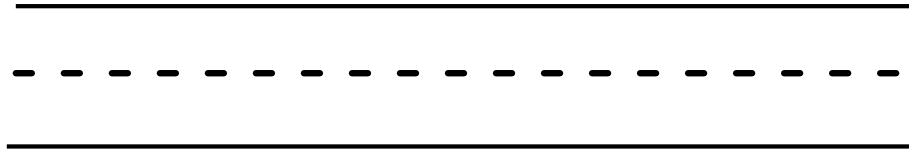
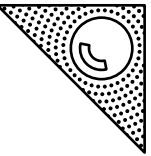
Plus1



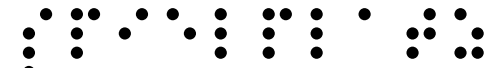
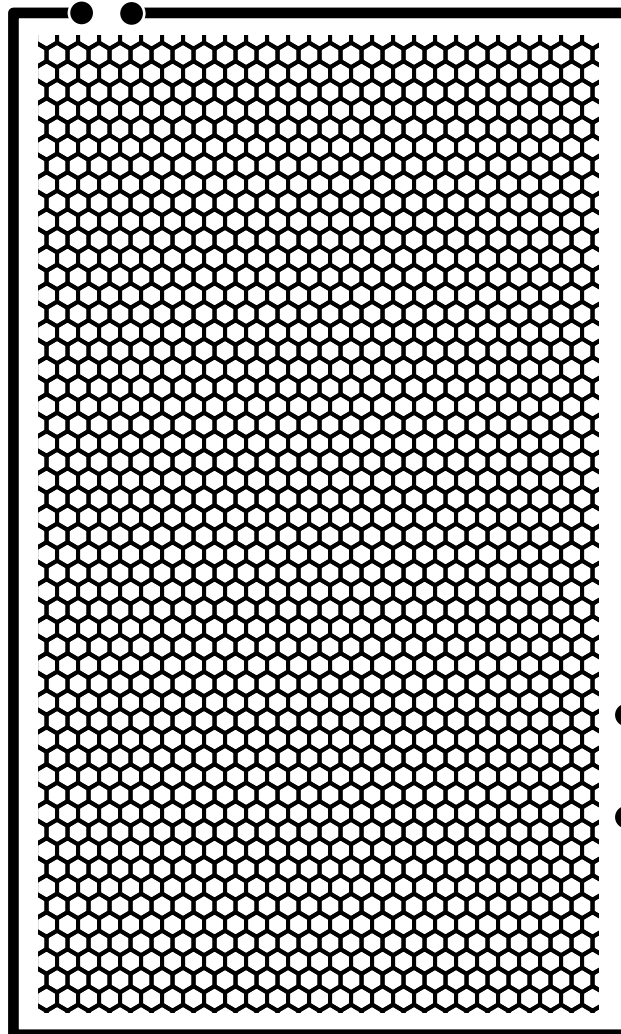
Kantstraße



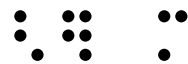
S.126 580



45 m

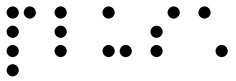


Spielplatz



27 m

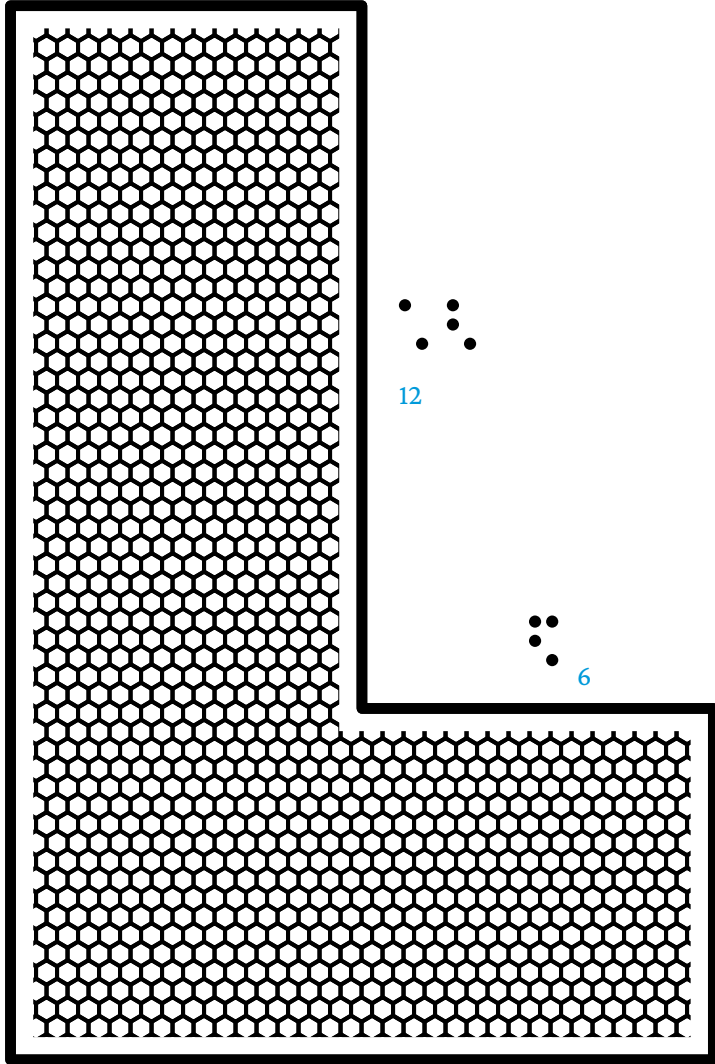




Plus1



6



12



6



18



12



Yoko:



$A = A_1 + A_2$



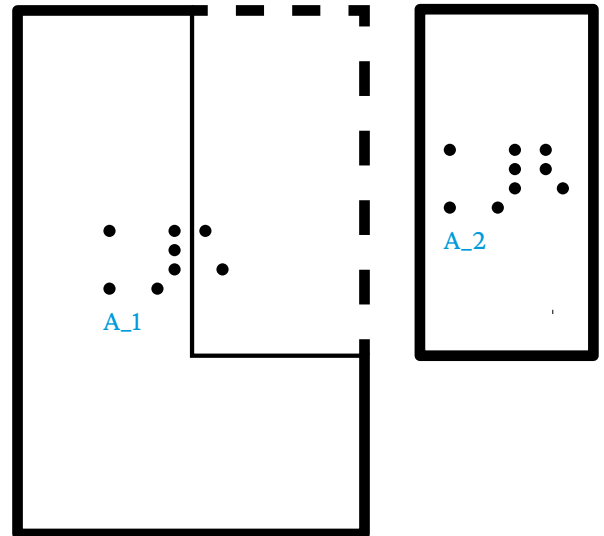
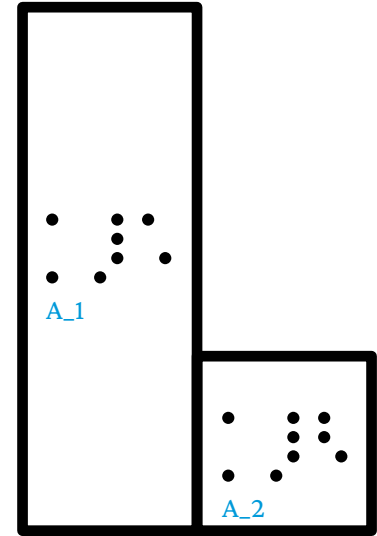
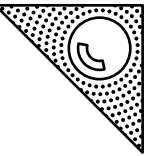
Luca:



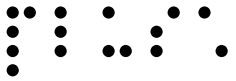
$A = A_1 - A_2$



S.129 591



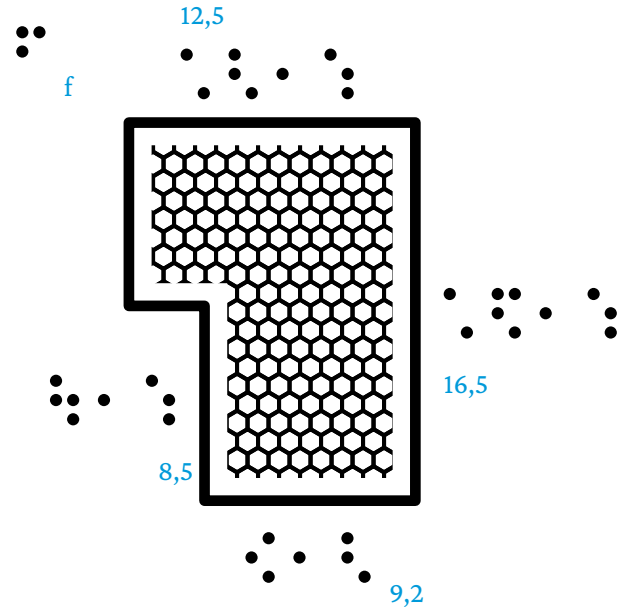
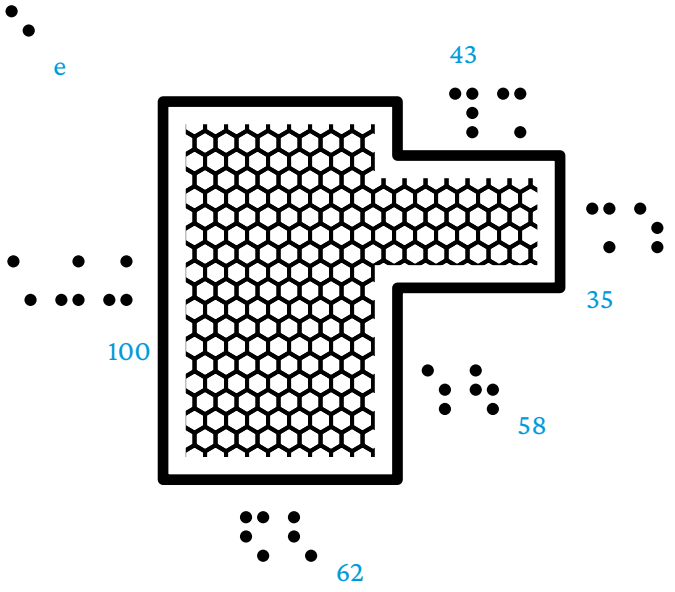
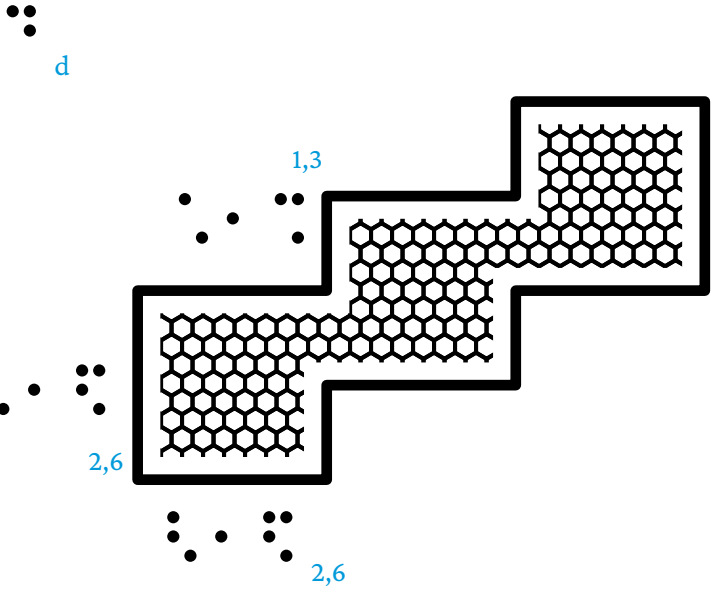
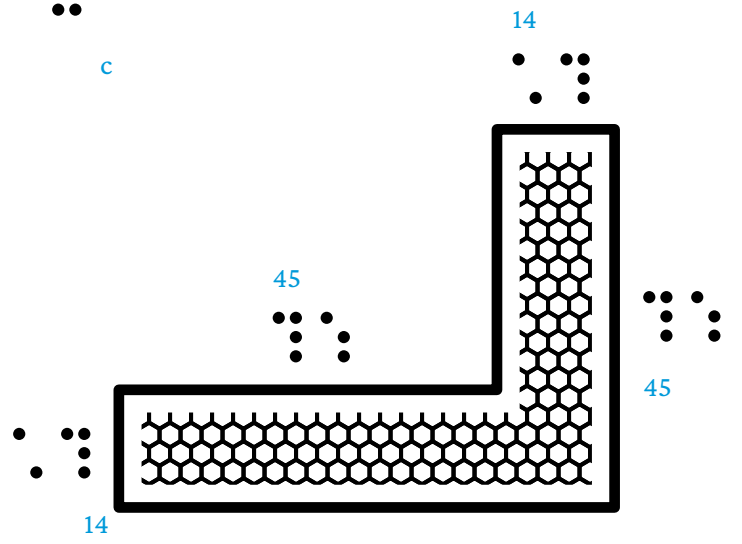
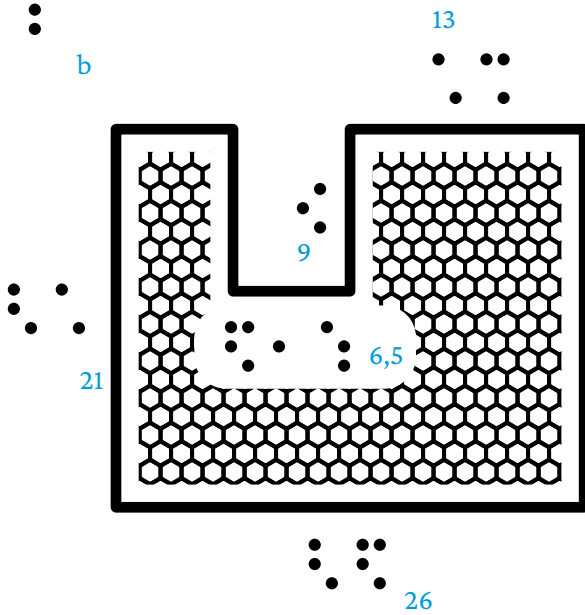
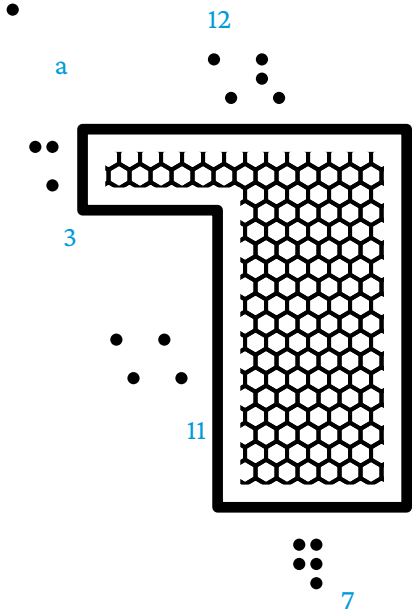
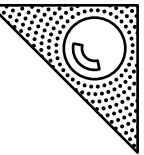




Plus1

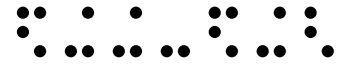


S.129 592

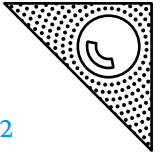




Plus1

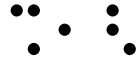


S.131 600-602



600

4,5



3,2



0,5

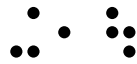


601

4,2



1,9



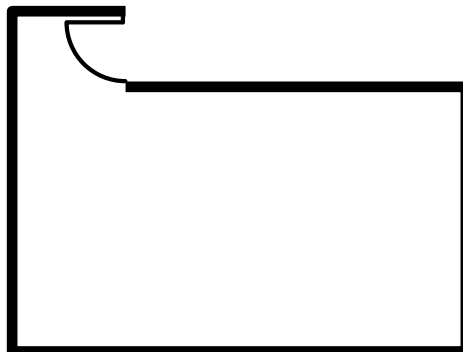
0,8



1,5



602

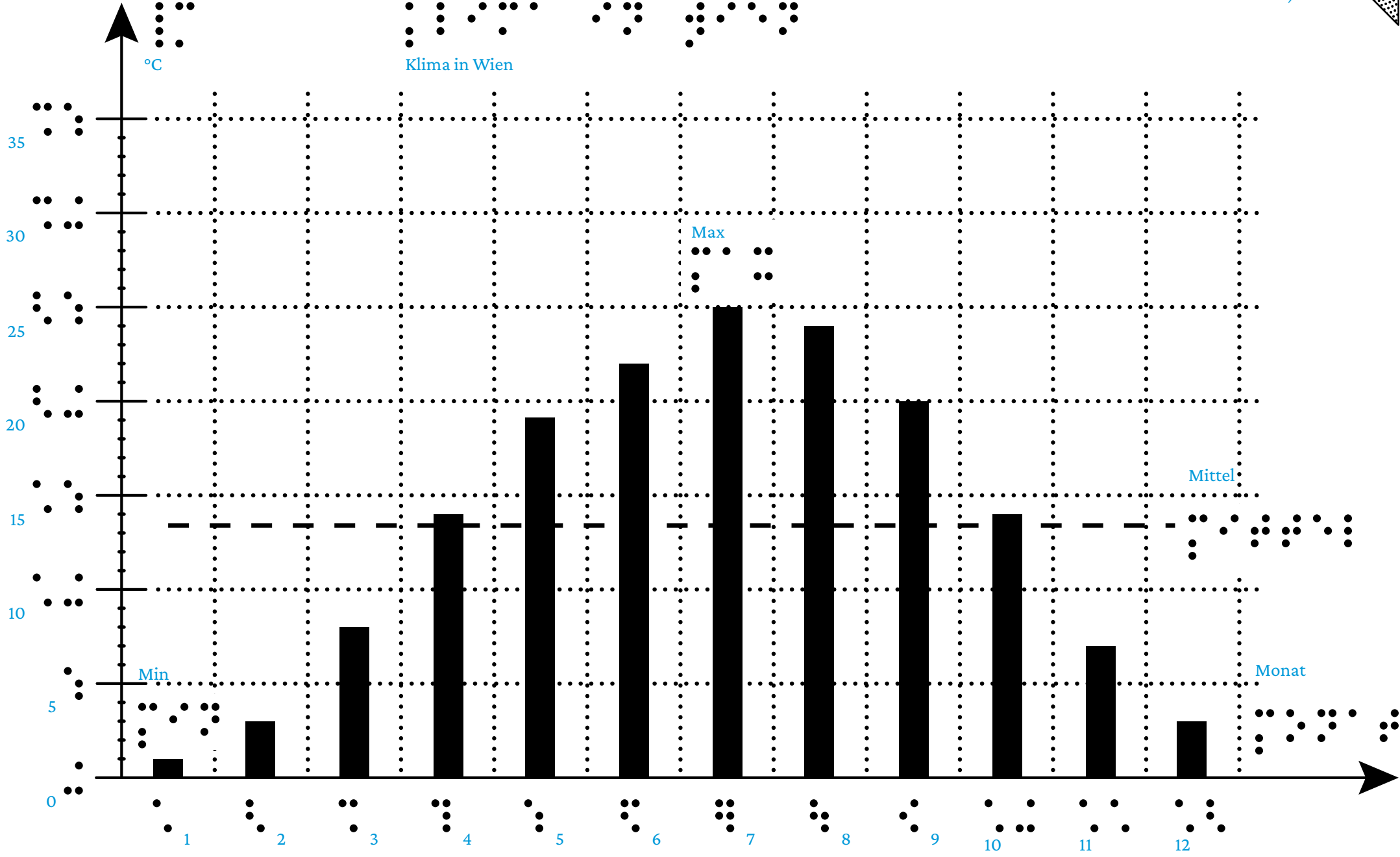
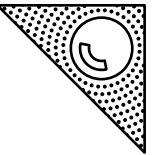


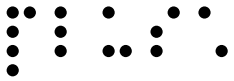


Plus1



S.163 759 a)

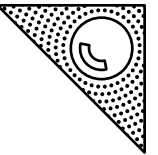




Plus1



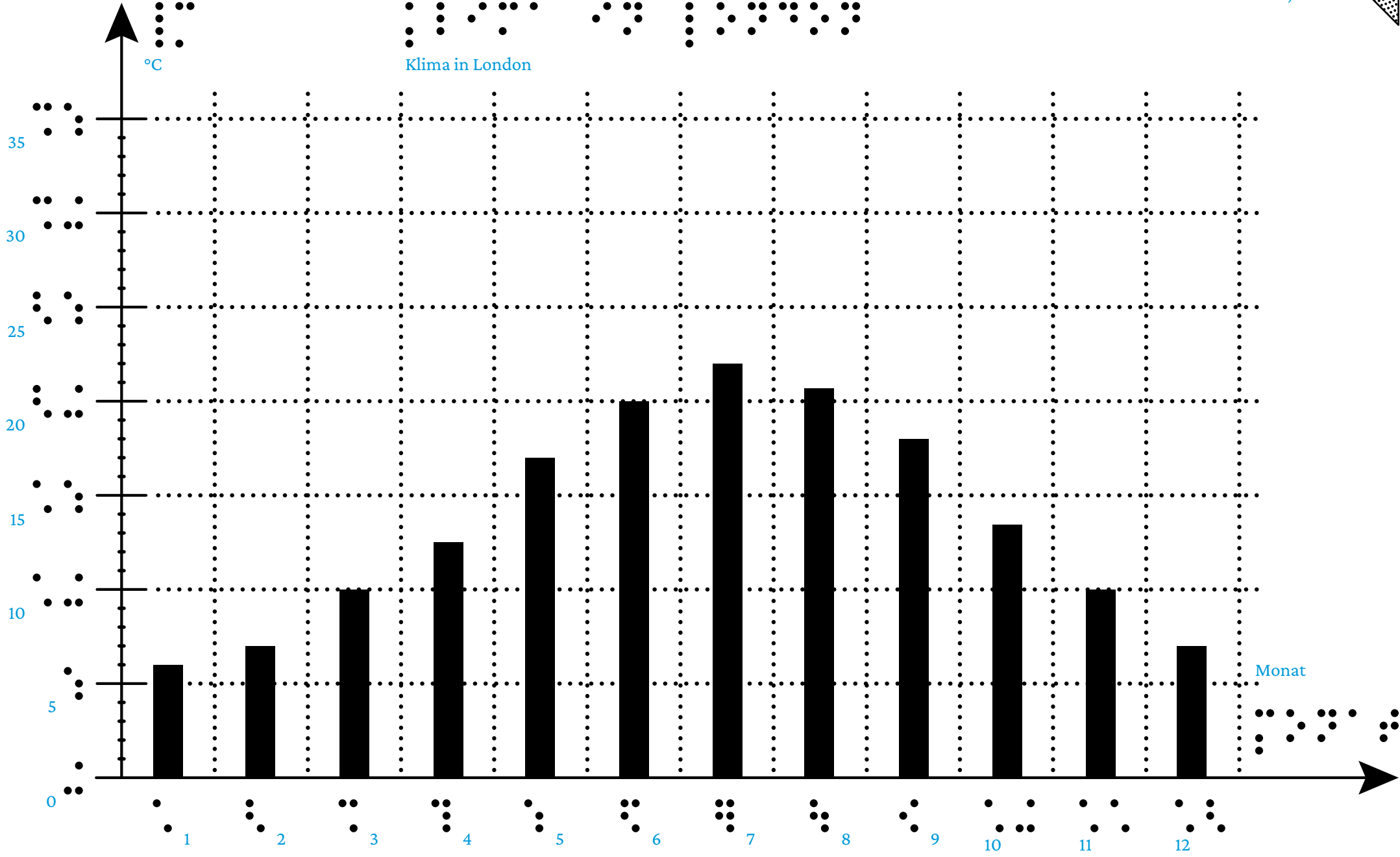
S.163 759 b)

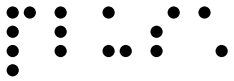


Klima in London

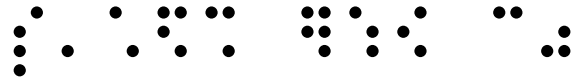
°C

Monat

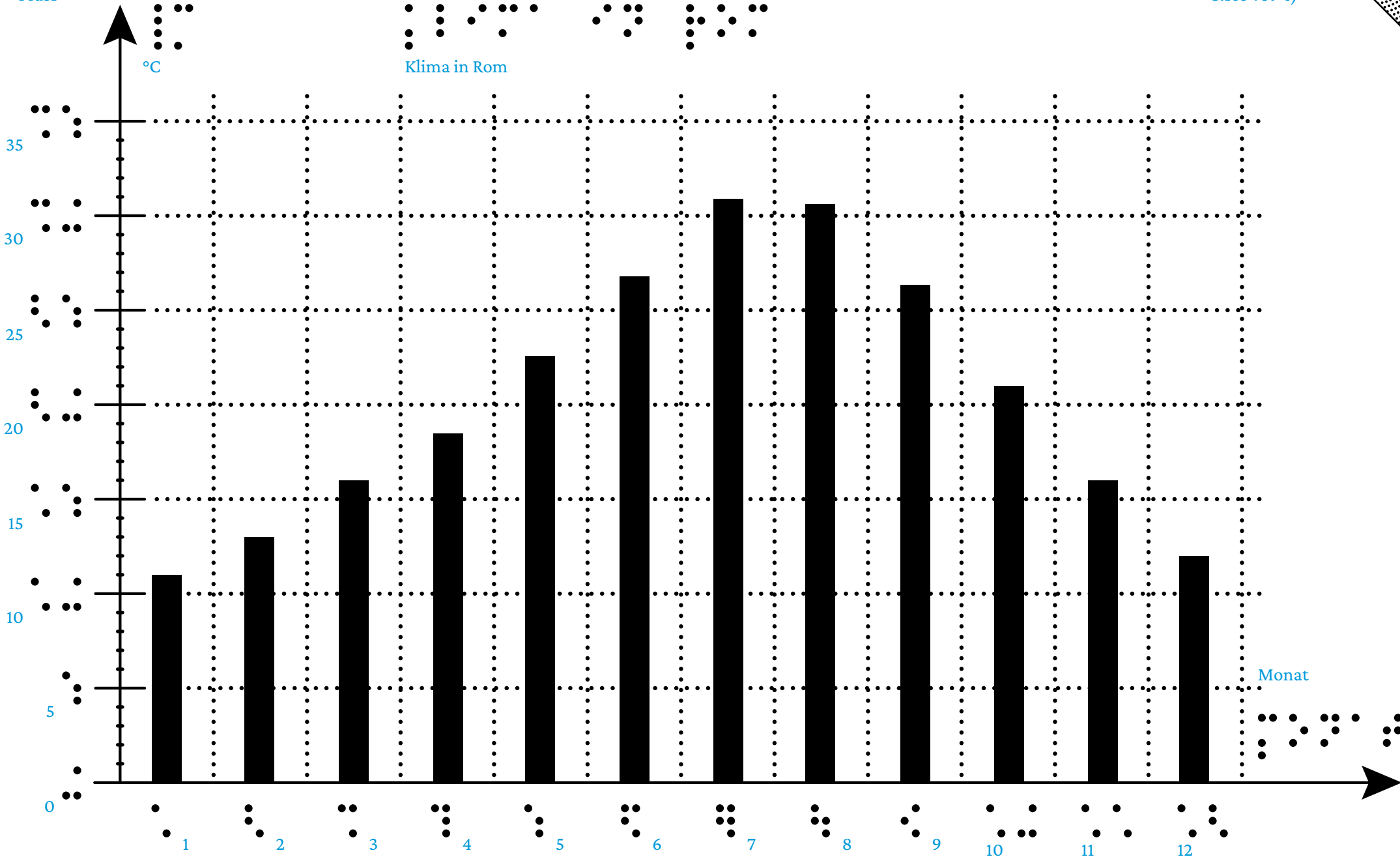
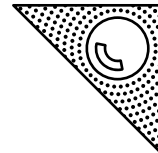


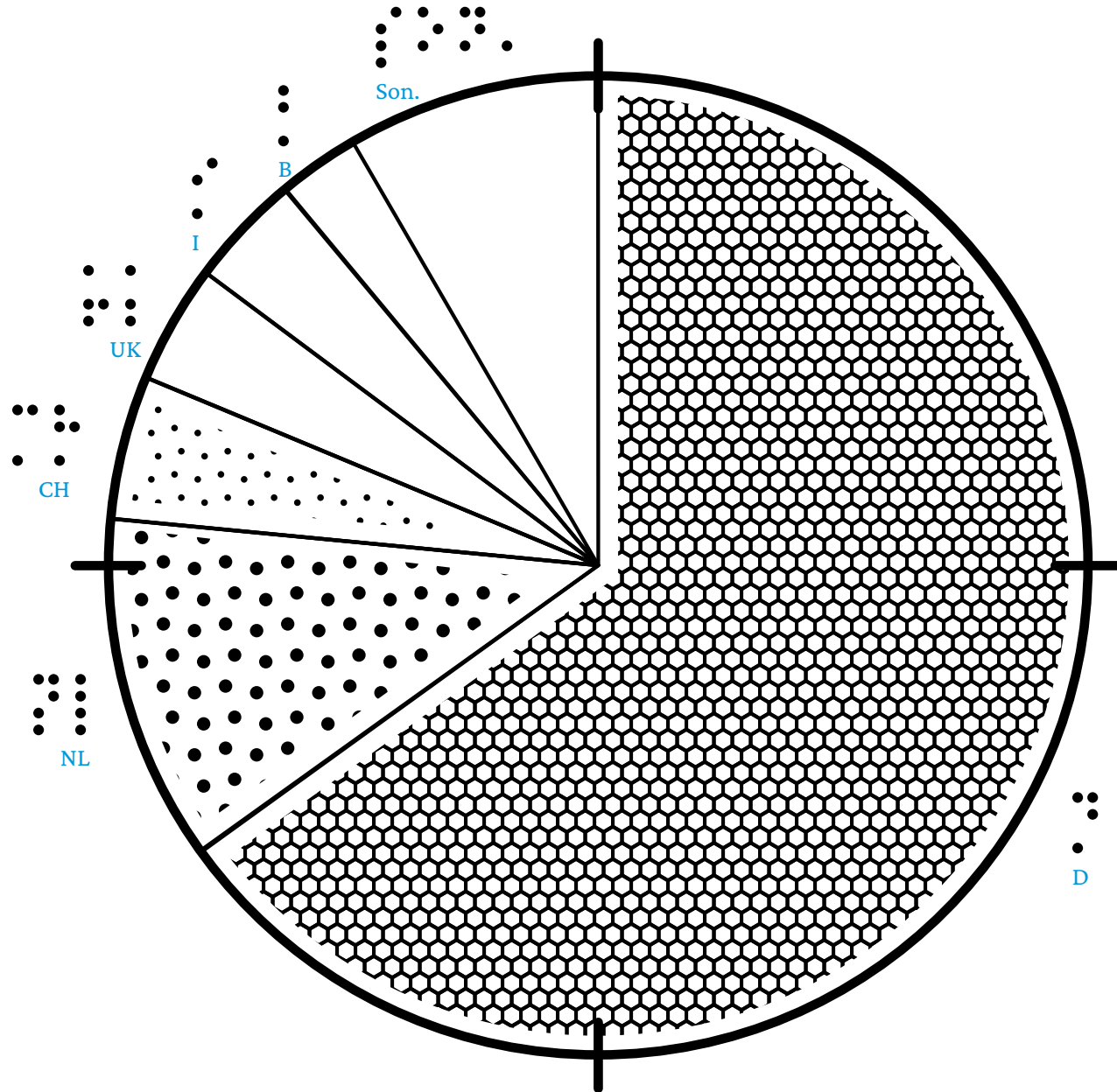
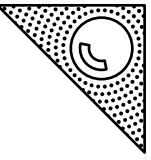


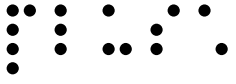
Plus1



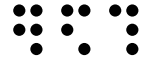
S.163 759 c)



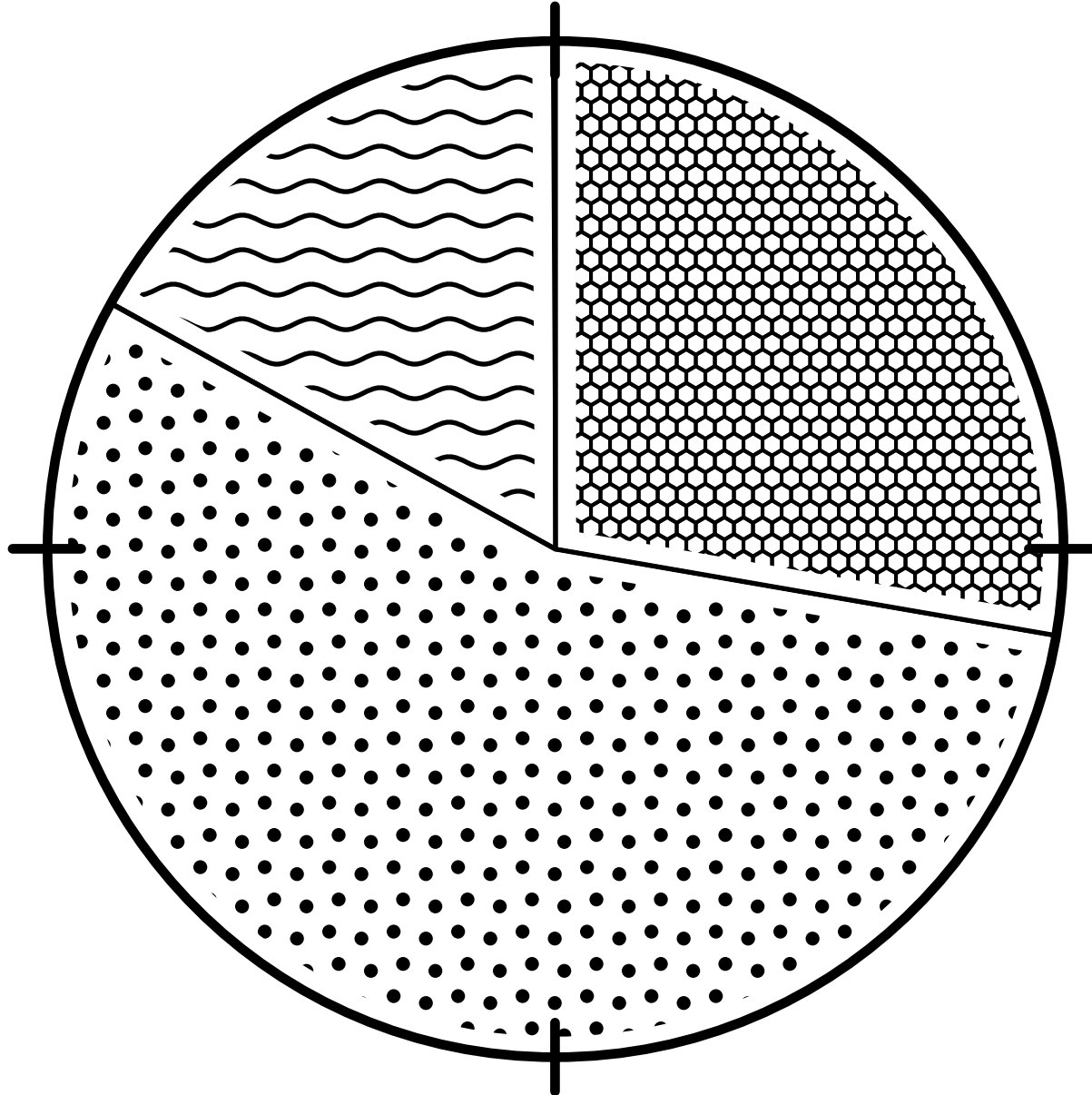
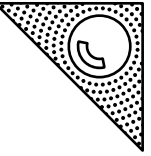


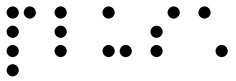


Plus1

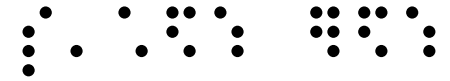


S.165 764





Plus1



S.165 765

