

Tastbare Versionen ausgewählter Grafiken aus dem Schulbuch

Plus! 2 Neuauflage 2024

The image shows a row of seven groups of three dots each, representing the number 73 in Braille. The first group has two dots in the top row and one in the bottom. The second group has one dot in the top row and two in the bottom. The third group has one dot in the top row and one in the bottom. The fourth group has one dot in the top row and two in the bottom. The fifth group has two dots in the top row and one in the bottom. The sixth group has one dot in the top row and two in the bottom. The seventh group has one dot in the top row and one in the bottom.



Grafiken: Tomáš Batha

Plus 2 Neuafage 2024

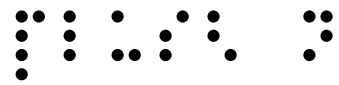
Plus2 Neuafage 2024

Plus 2 Neuafage 2024

Teil 1, Kapitel C - H

Plus 2 Neuafage 2024

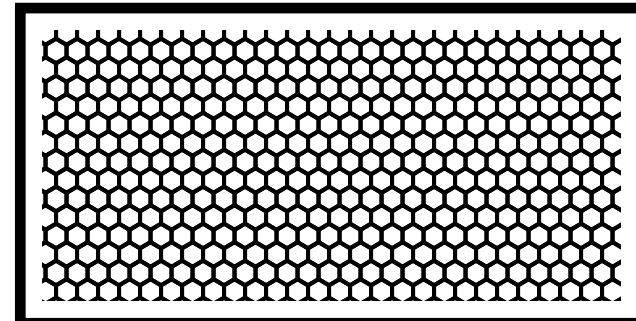
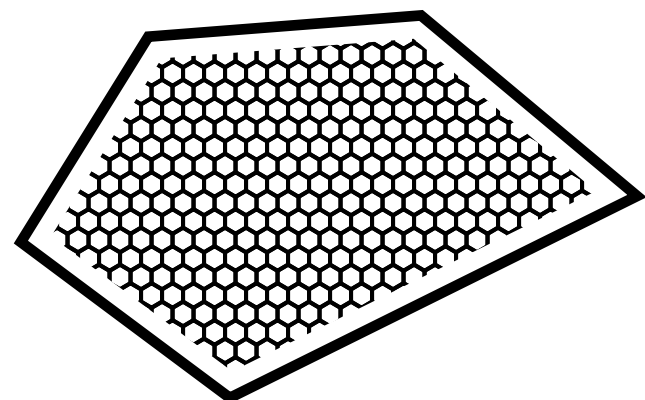
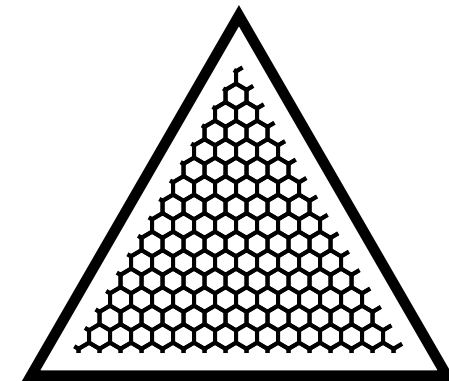
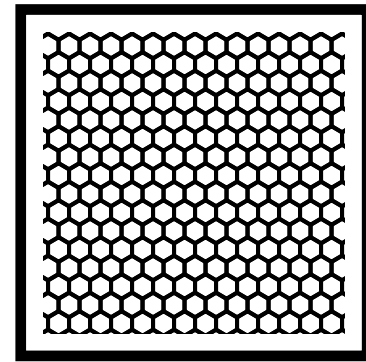
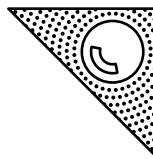
Teil 1, Kapitel C - H

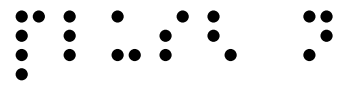


Plus2 n



S.33 121





Plus2 n



S.33 123, 124



Alpha: 'al



Beta: 'be

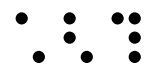


Gama: 'ga

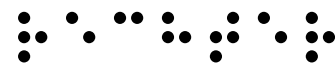


Delta: 'de

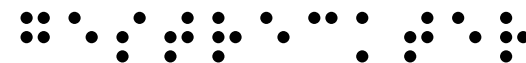
$\alpha \dots \beta \dots \gamma \dots \delta$



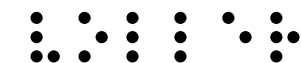
124



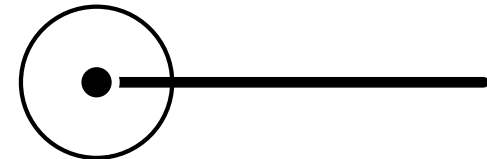
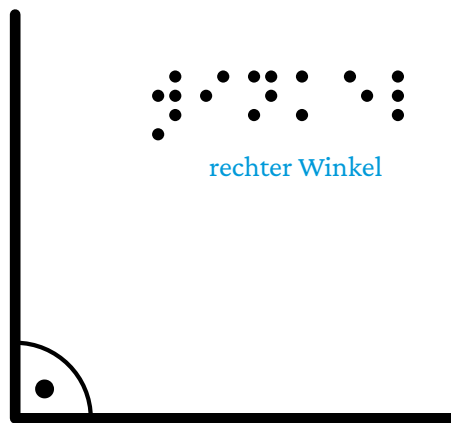
rechter Winkel

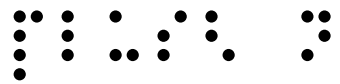


gestreckter Winkel



voller Winkel

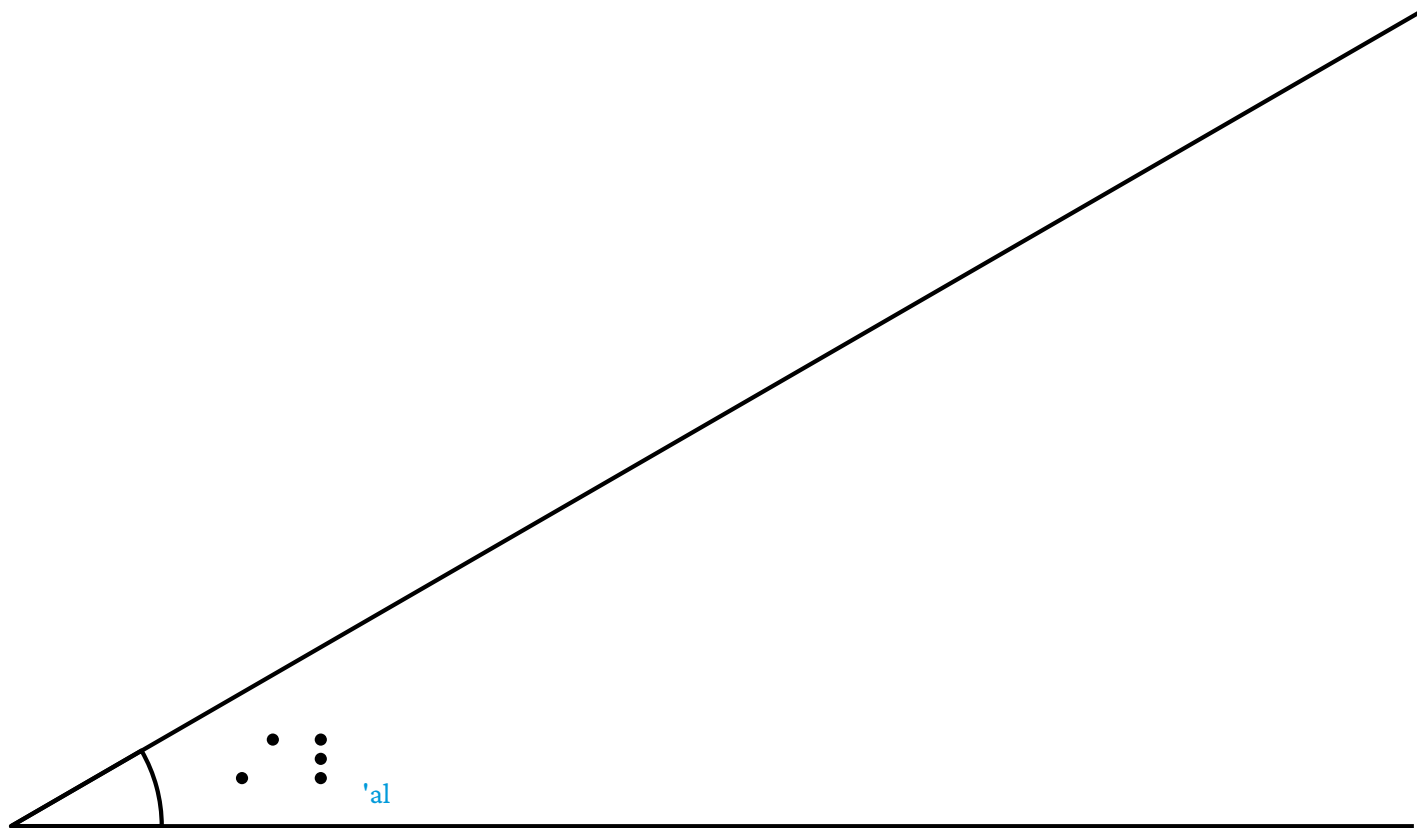
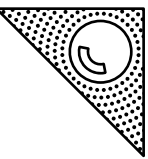




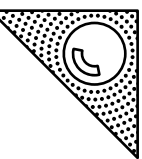
Plus2 n



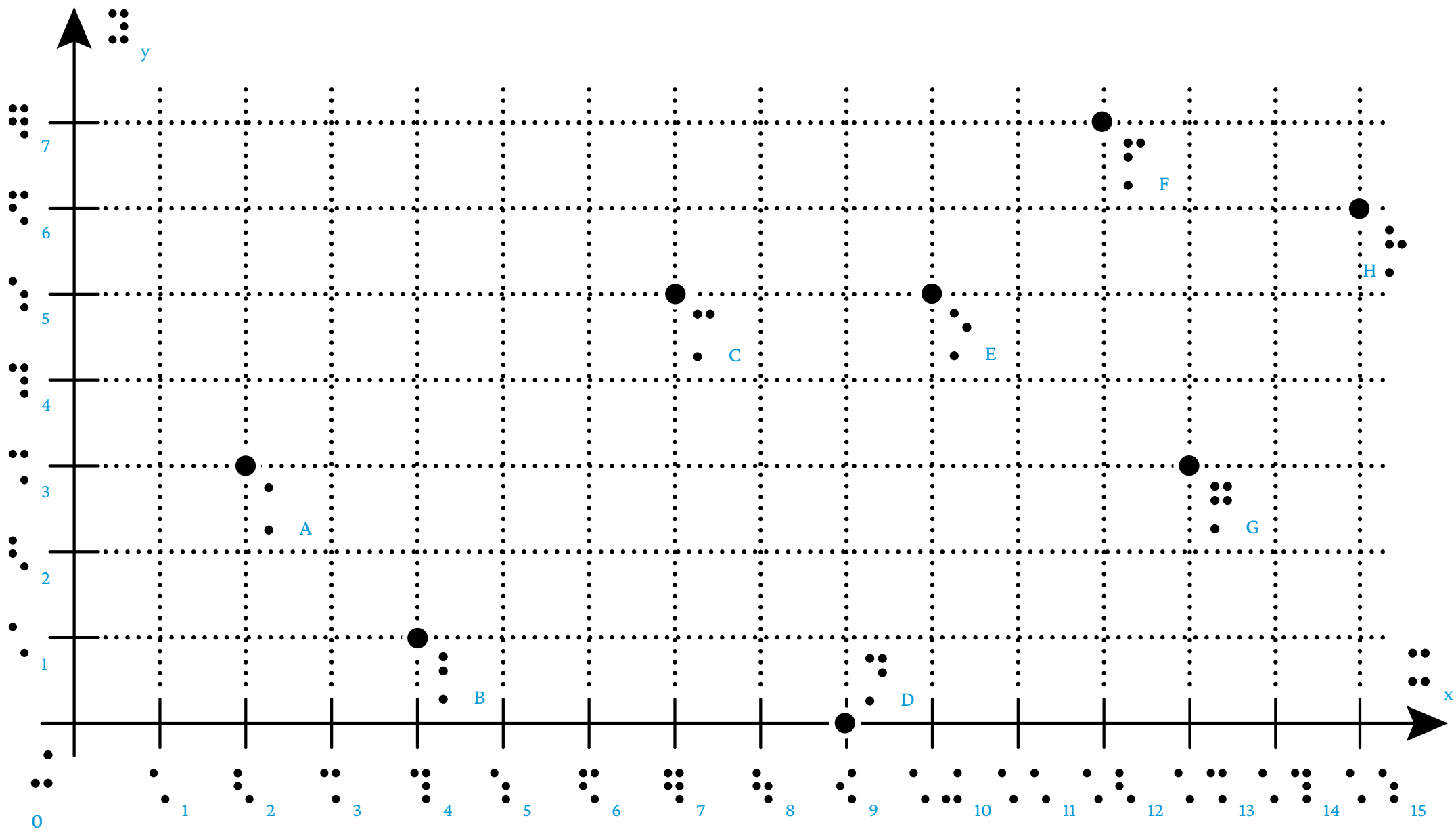
S.33 125



Plus2 n

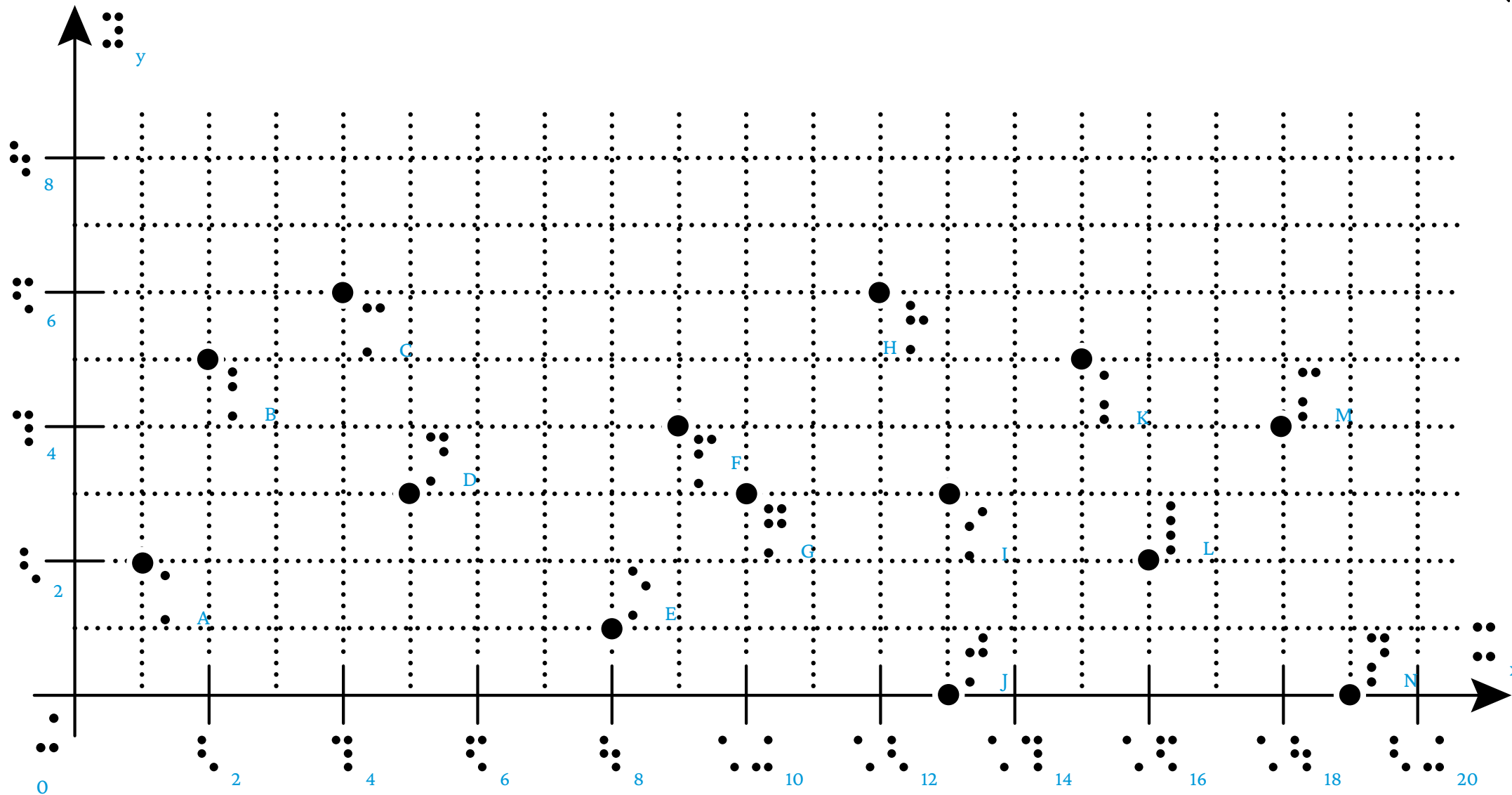
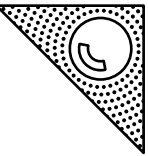


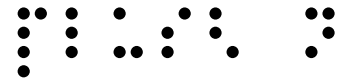
S.34 127



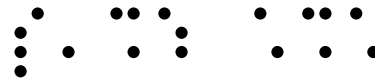
Plus2 n

S.34 128

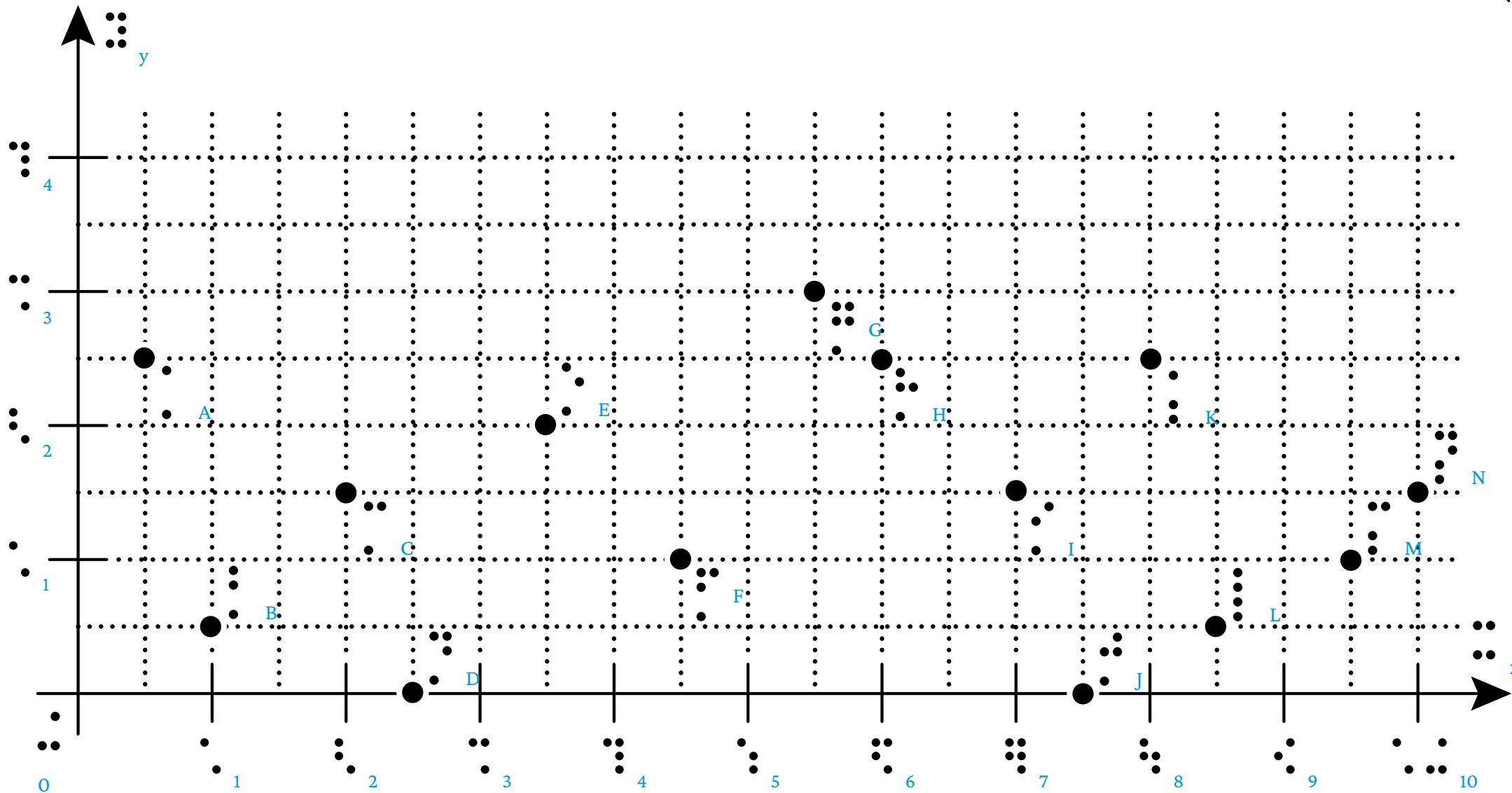
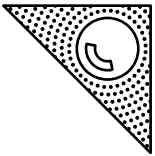




Plus2 n



S.35 131

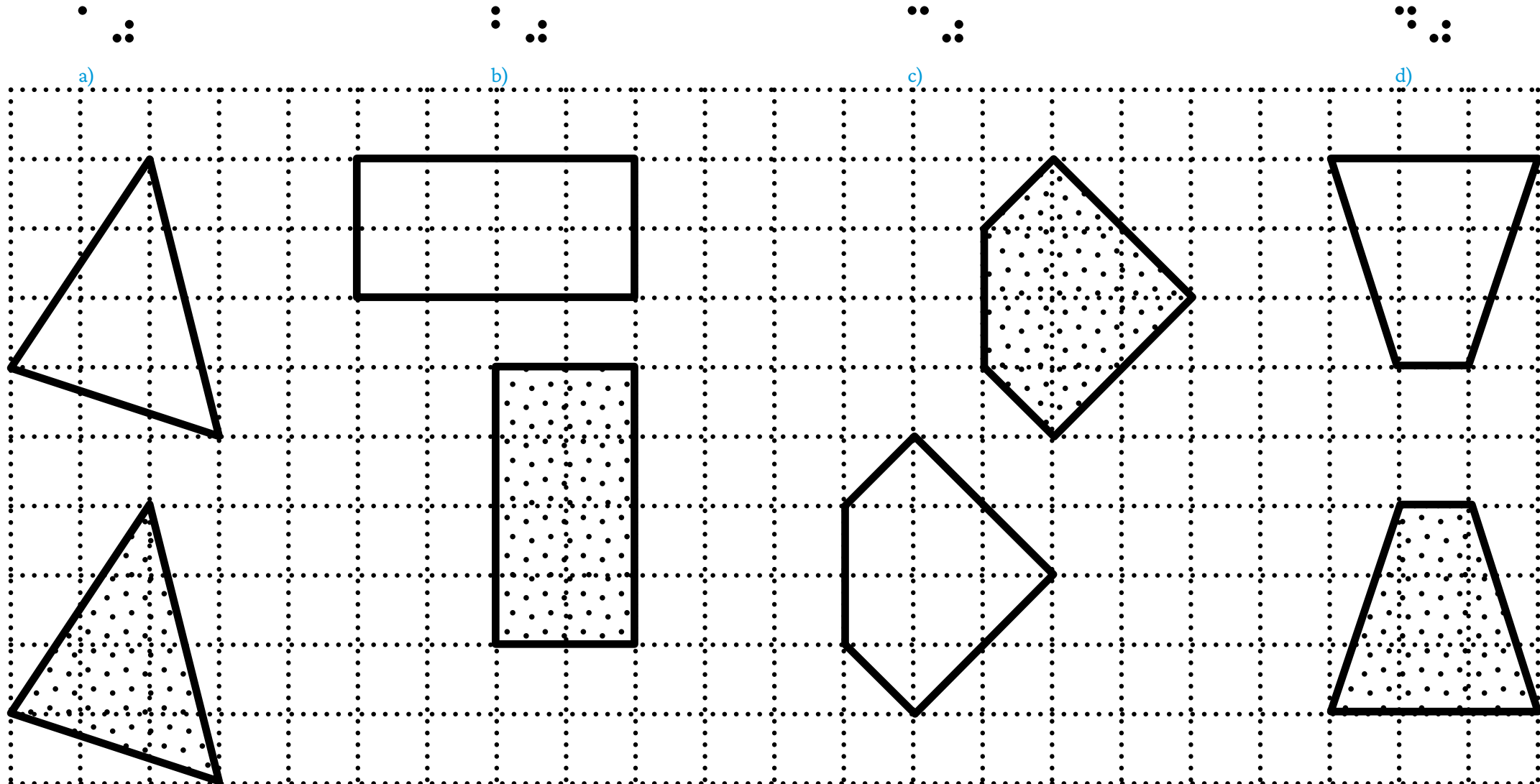
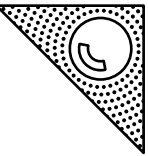


Plus2 n

1

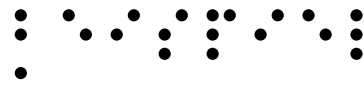
1 2 3 4 5 6 7 8

S.37 138

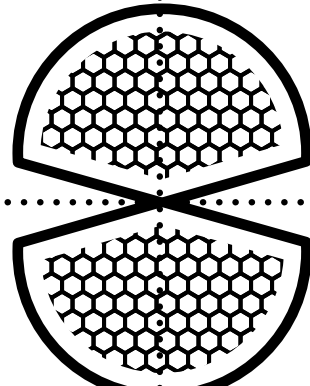


Plus 2 n

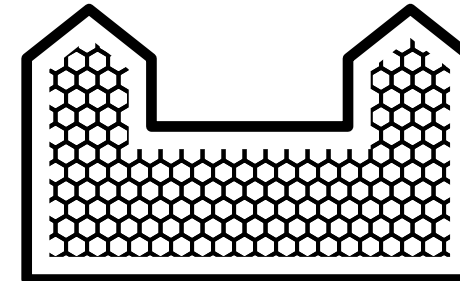
Plus 2 n



Beispiel

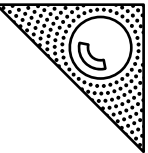


b)

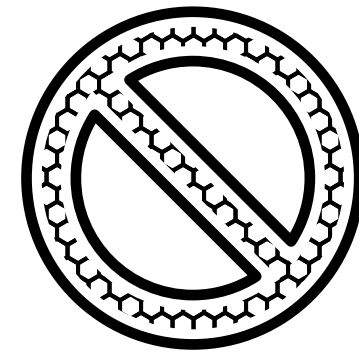


Plus 2 n

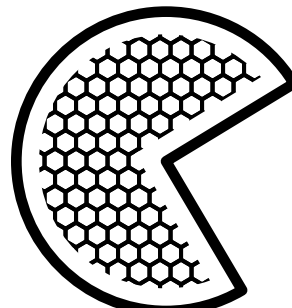
S.37 138



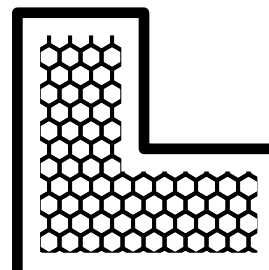
d)



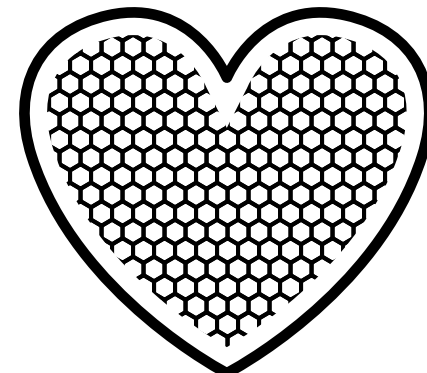
a)

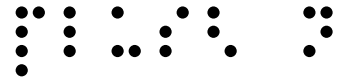


c)

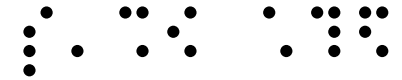


e)

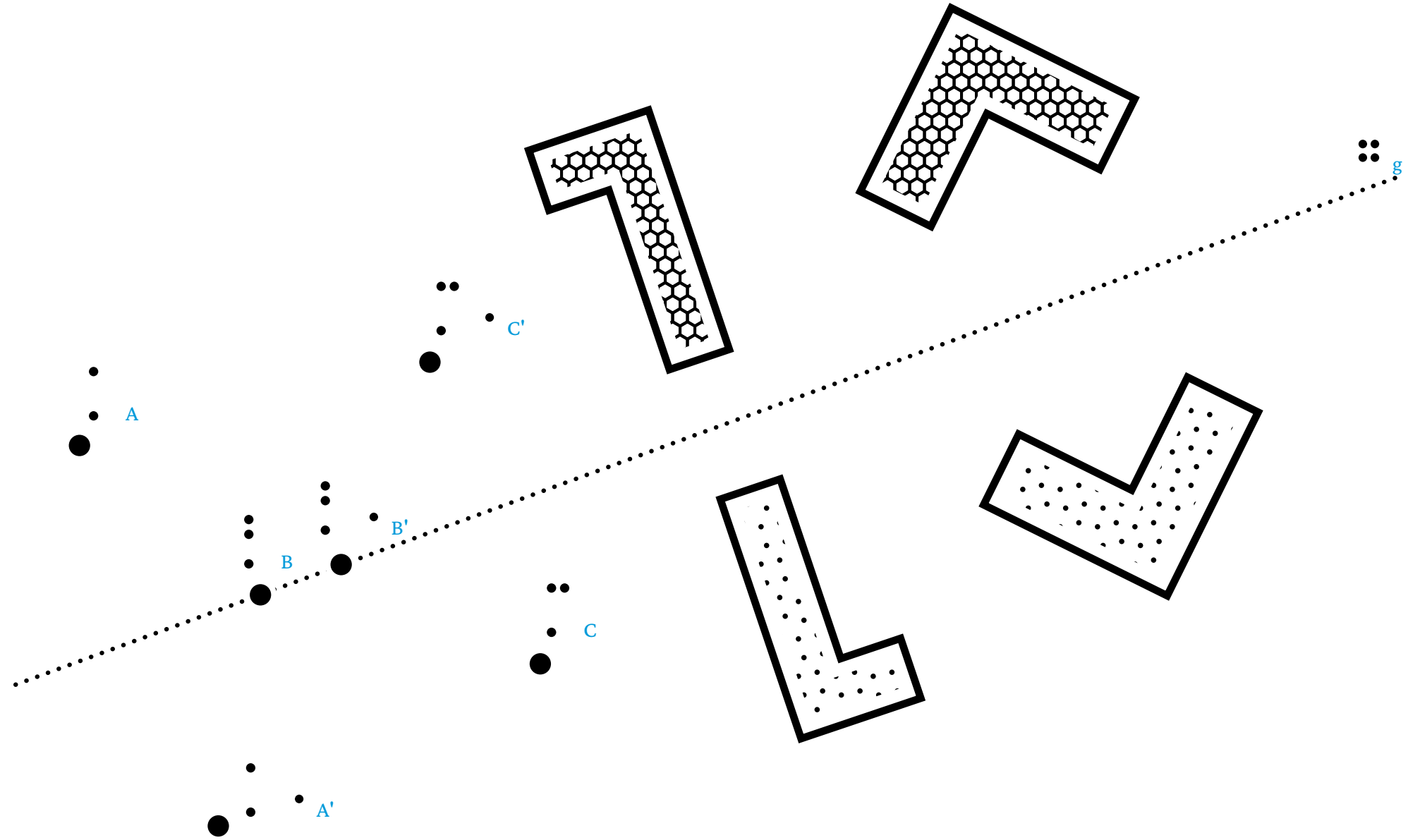
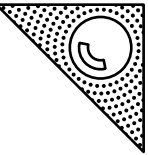


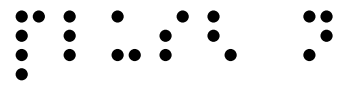


Plus2 n



S.39 146

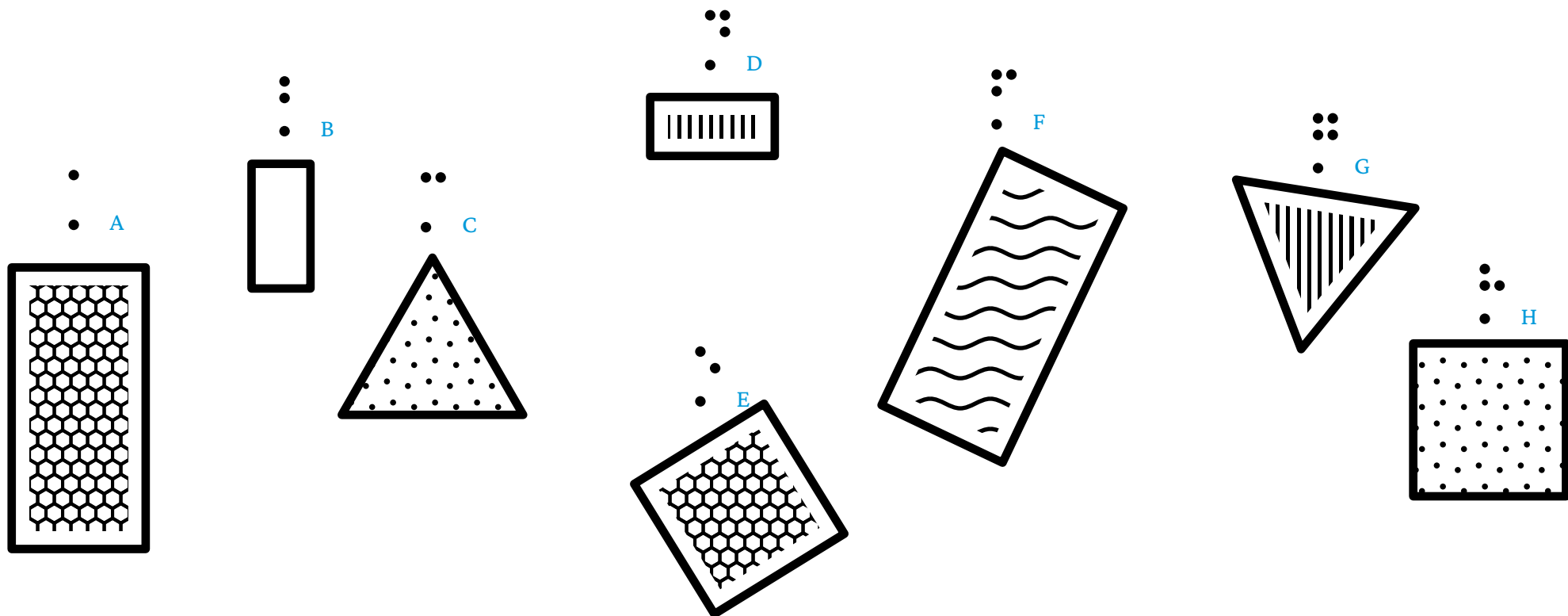




Plus2 n



S.40 148

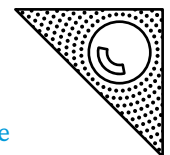


Plus 2 n

Plus2 n

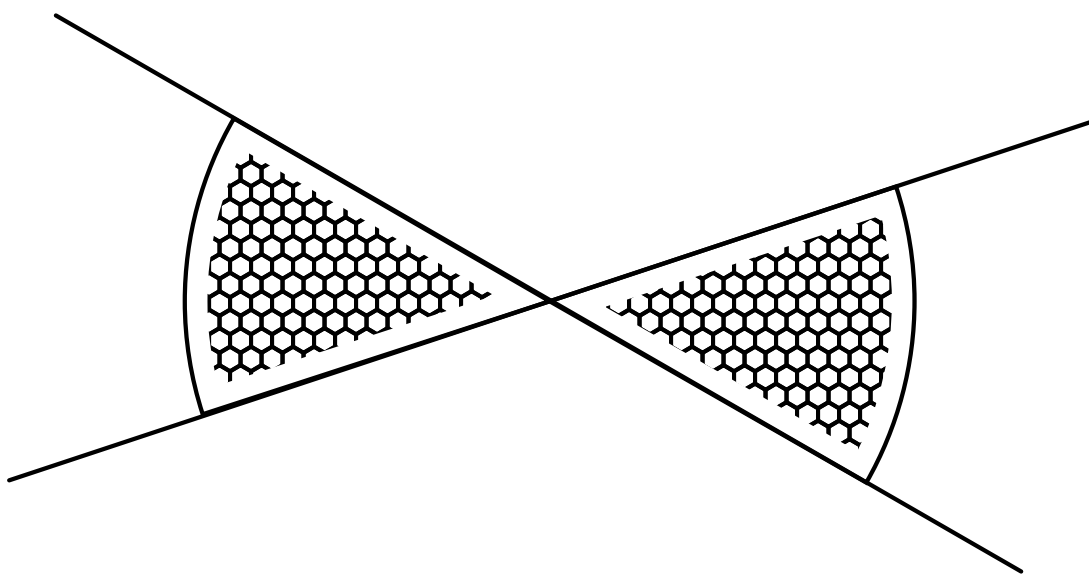
Plus 2 n

S.42 Sätze



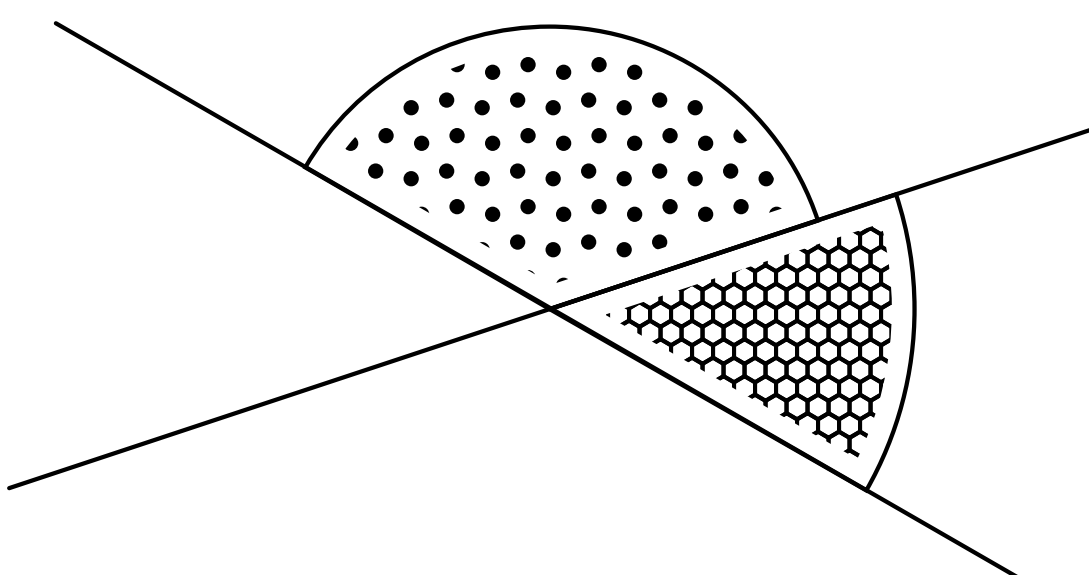
Plus 2 n

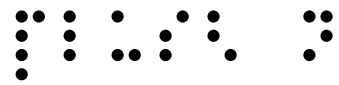
Scheitelwinkelsatz



Plus 2 n

Nebenwinkelsatz

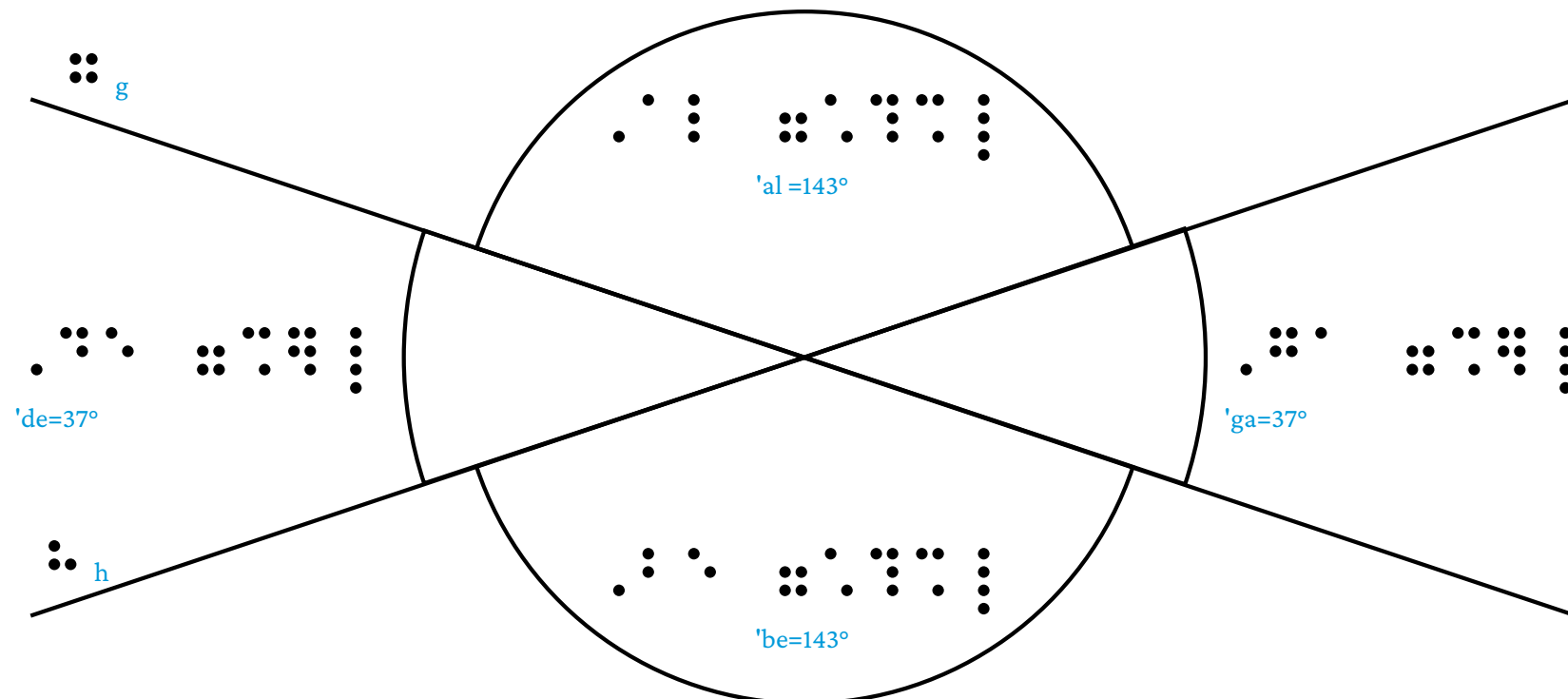


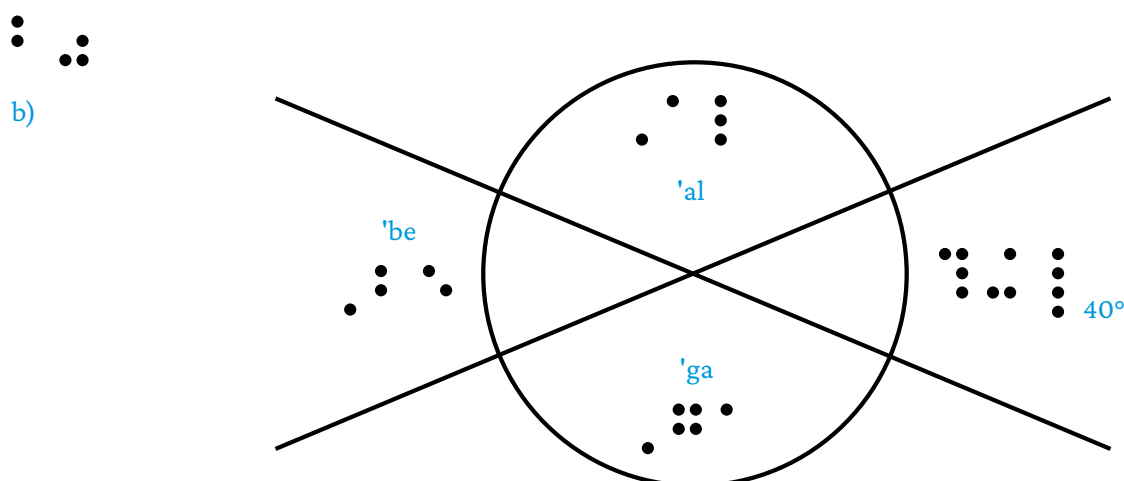
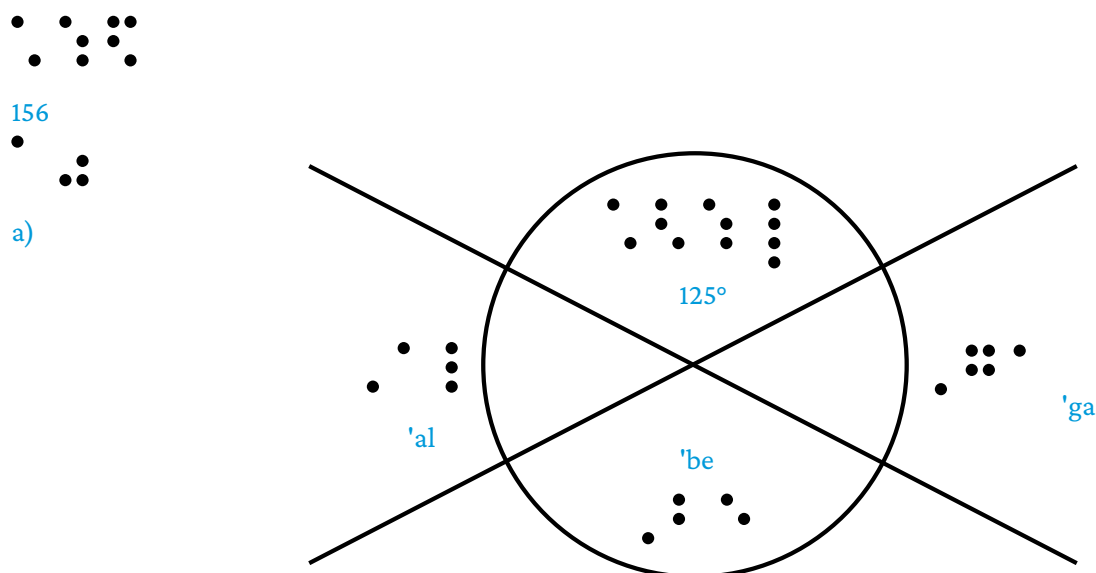
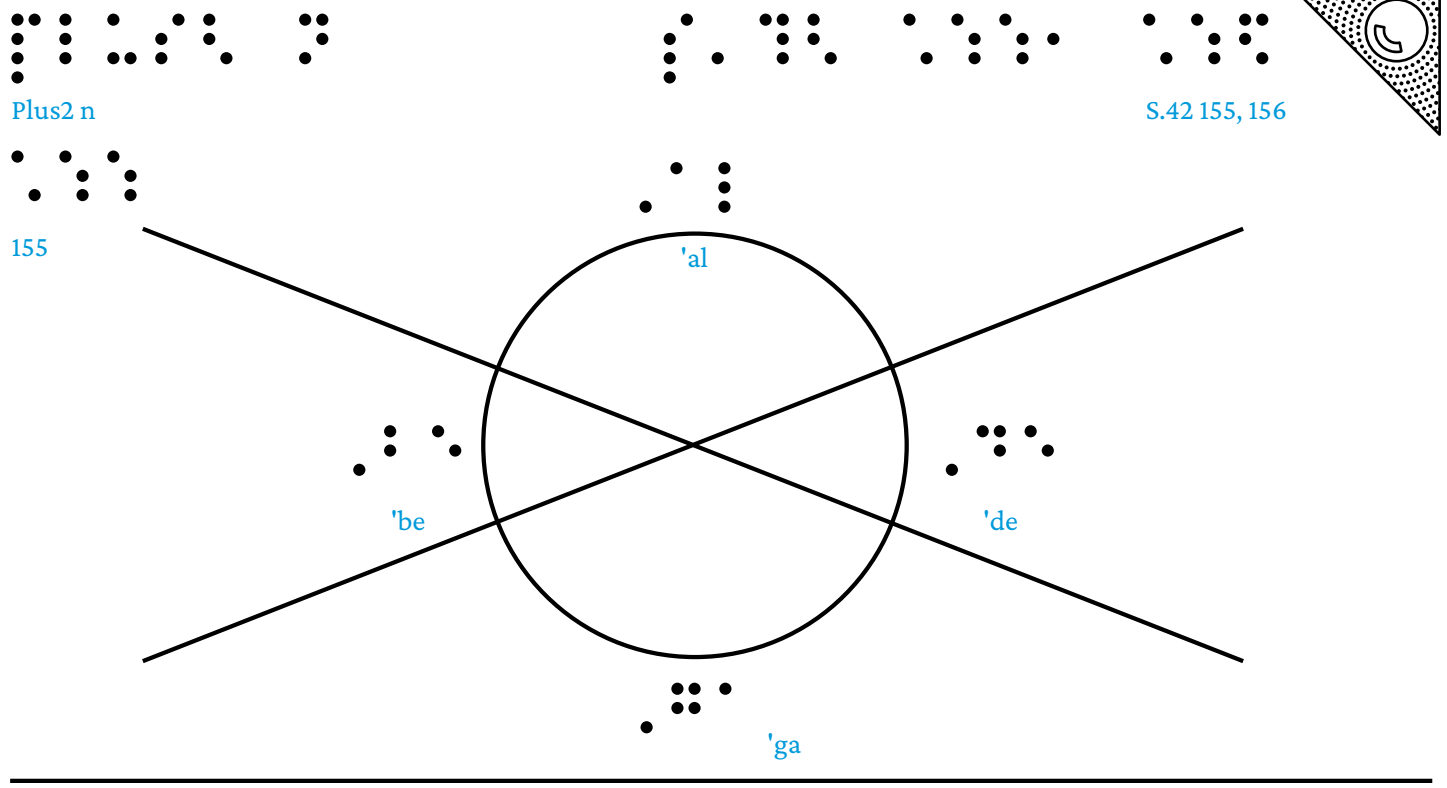


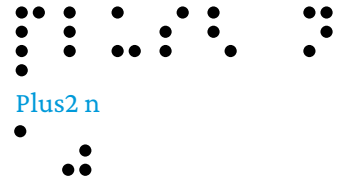
Plus2 n



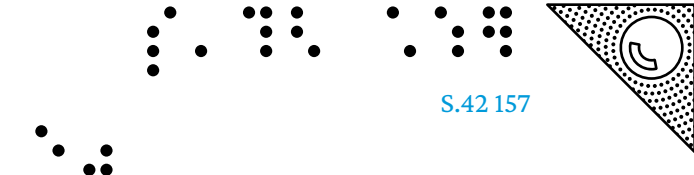
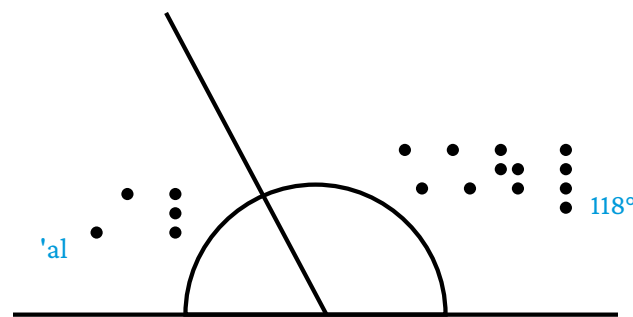
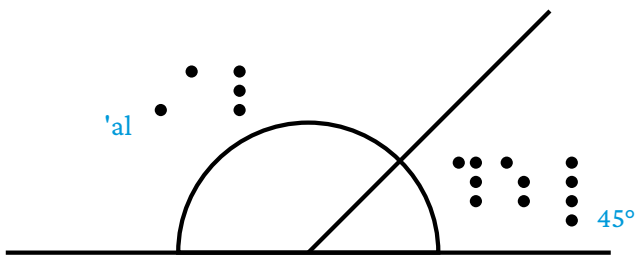
S.42 154



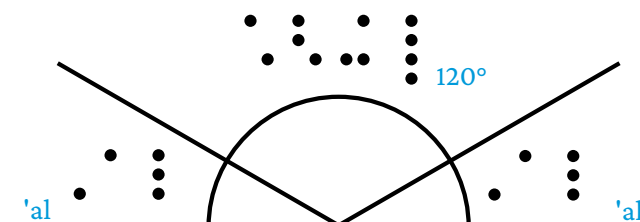
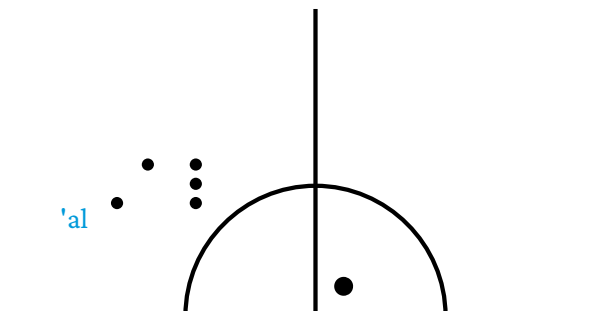
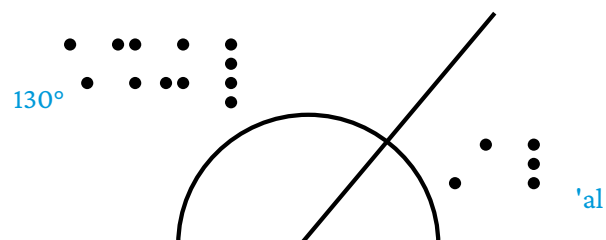
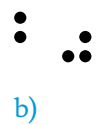
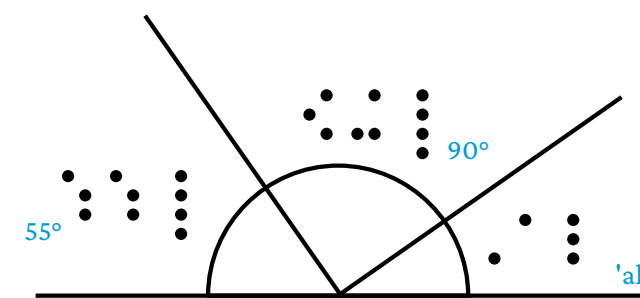


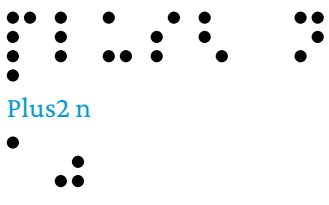


a)

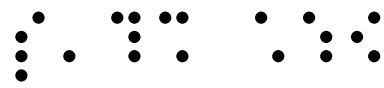


e)

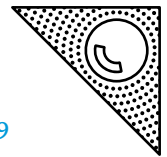




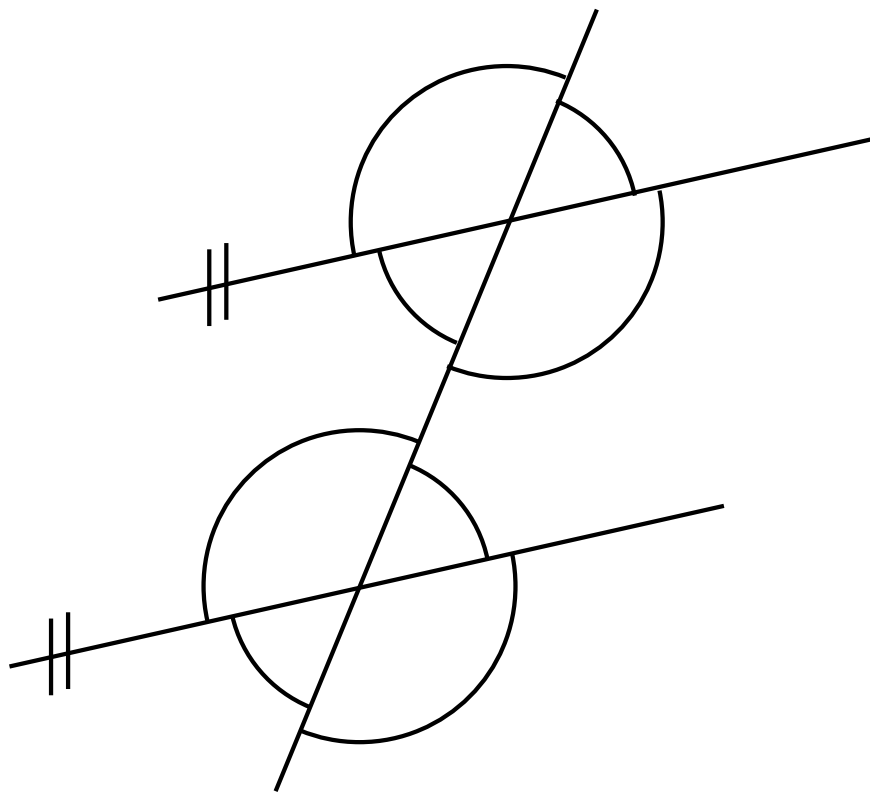
Plus2 n



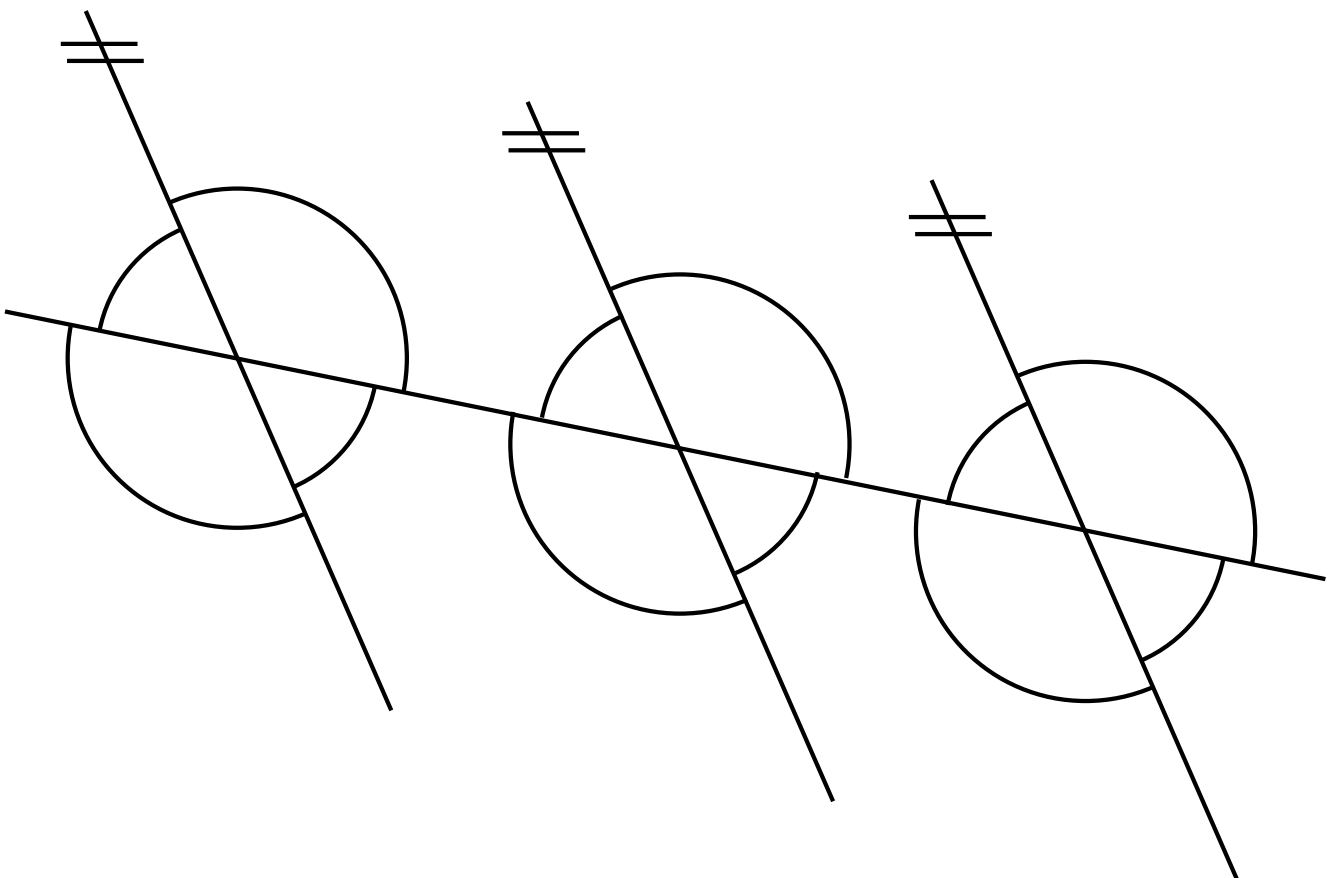
S.43 159

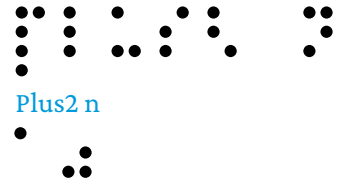


a)

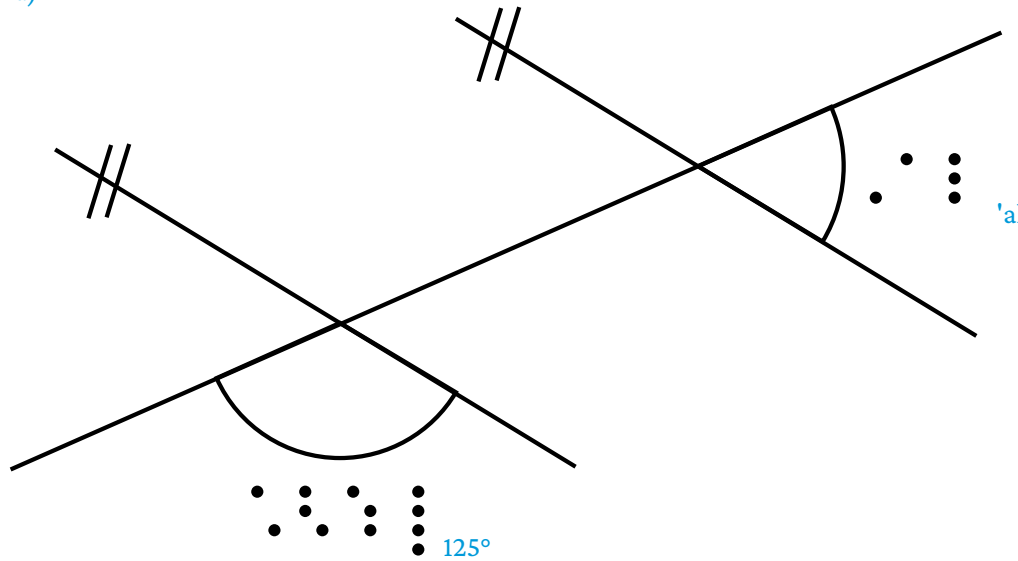


b)

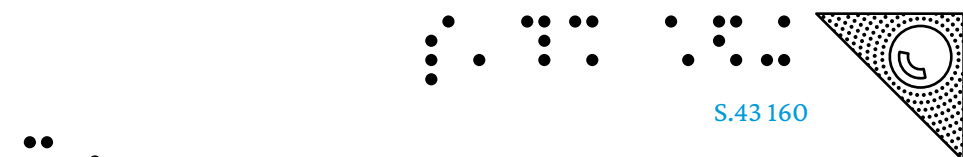
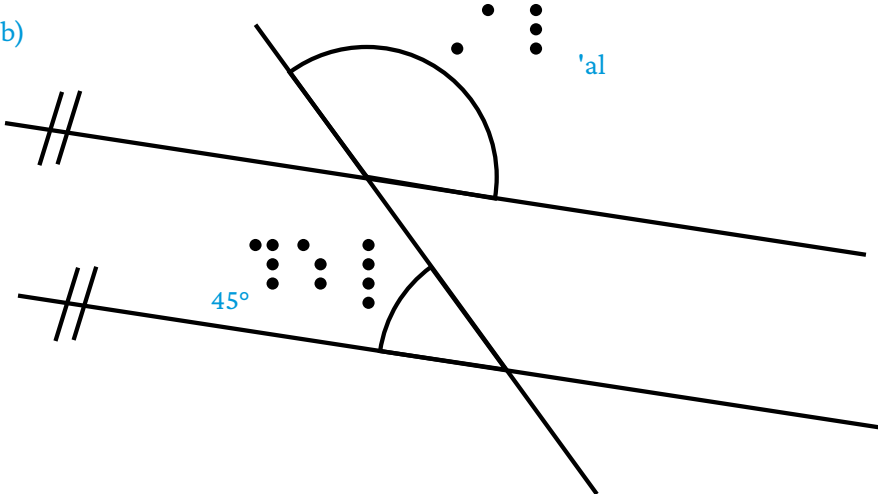




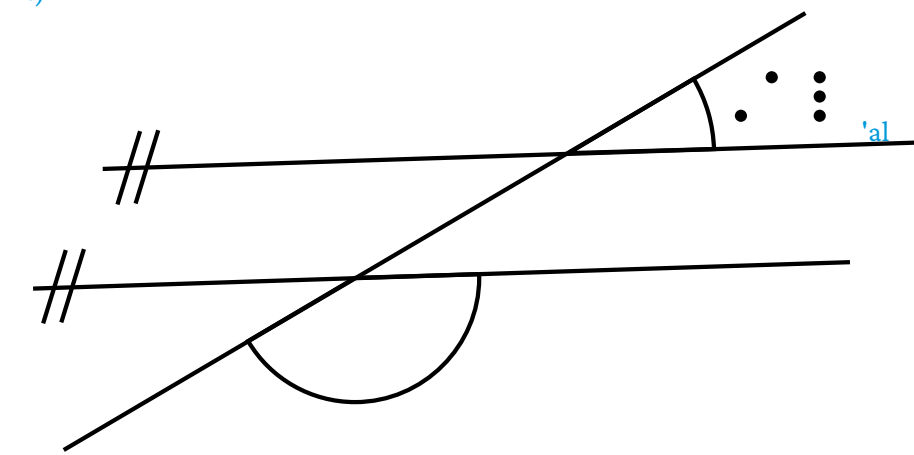
a)



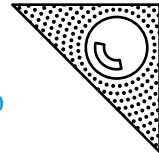
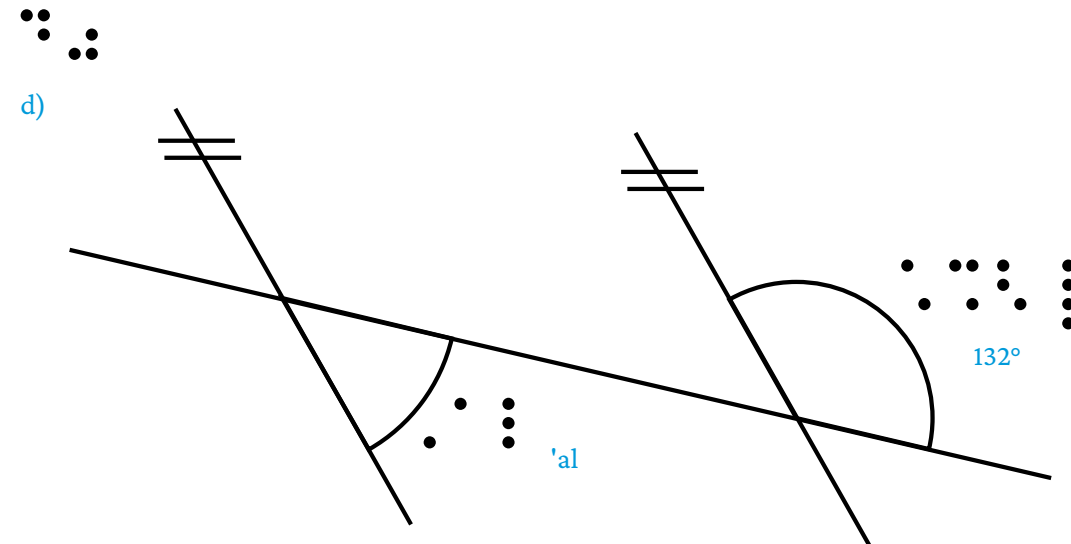
b)



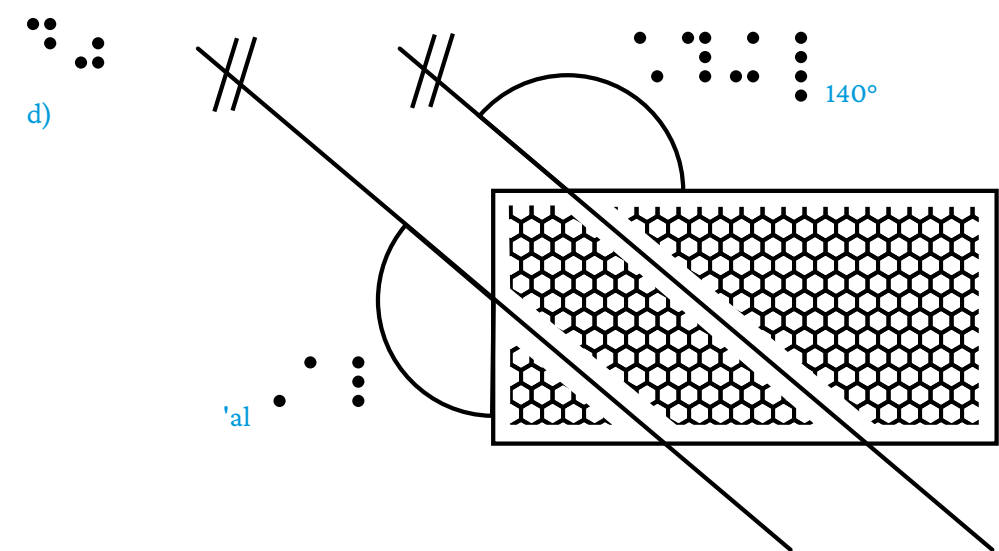
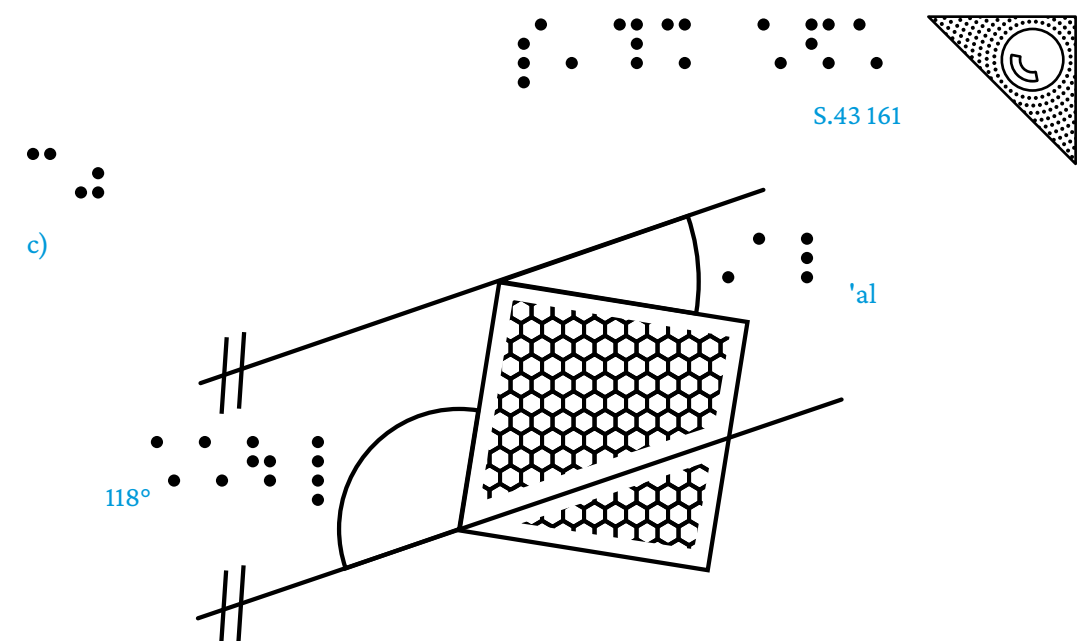
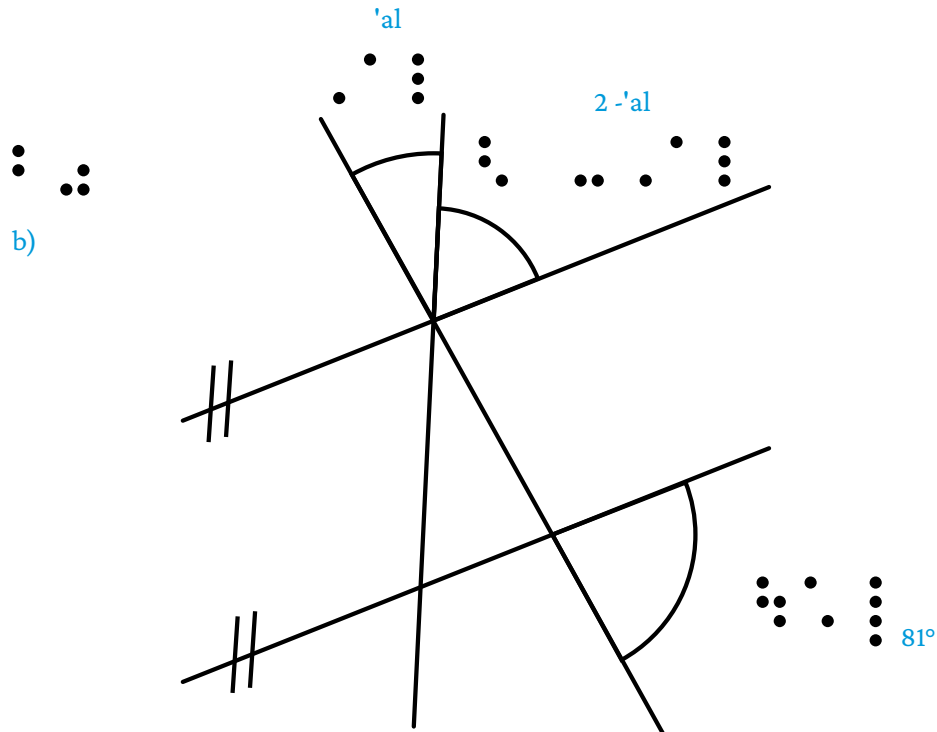
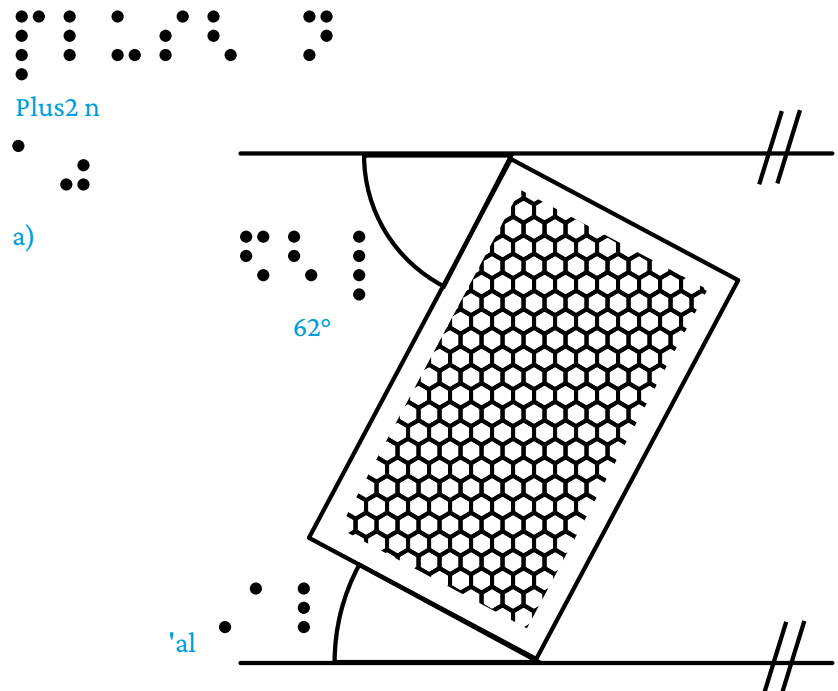
c)

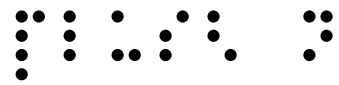


d)

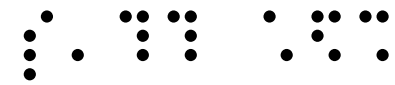


S.43 160

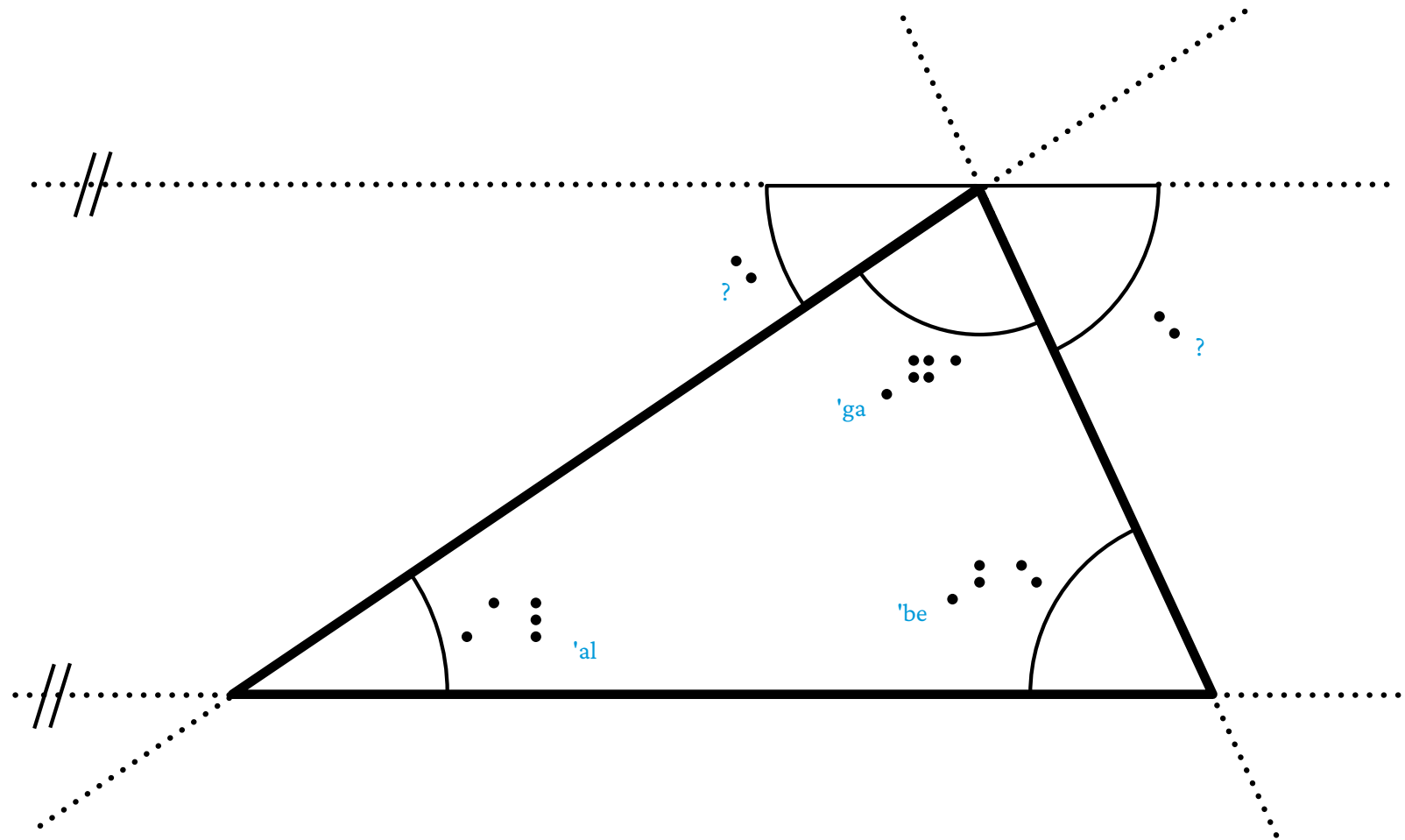
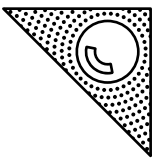


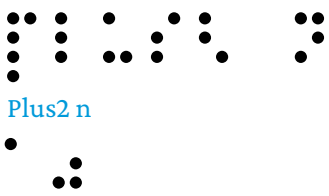


Plus2 n



S.44 163



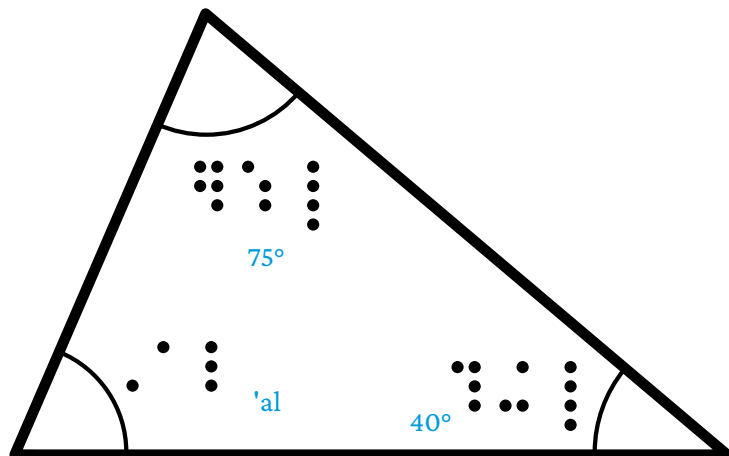


Plus2 n

S.44 164

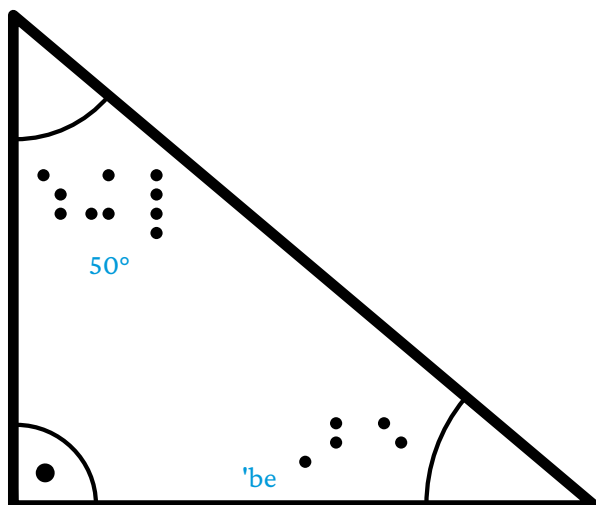


a)



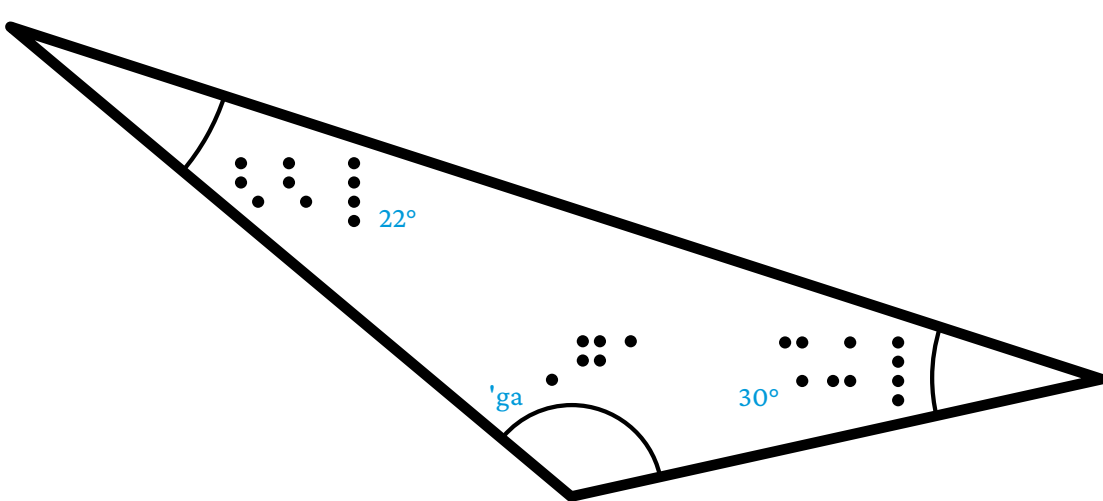
b)

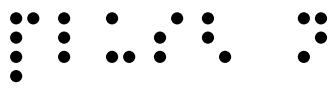
b)



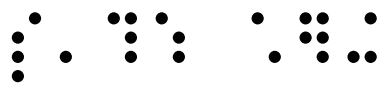
c)

c)

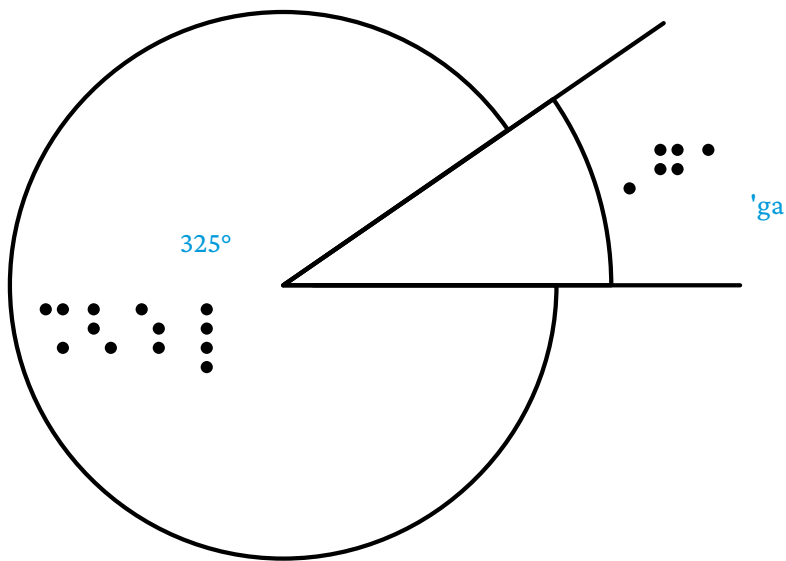
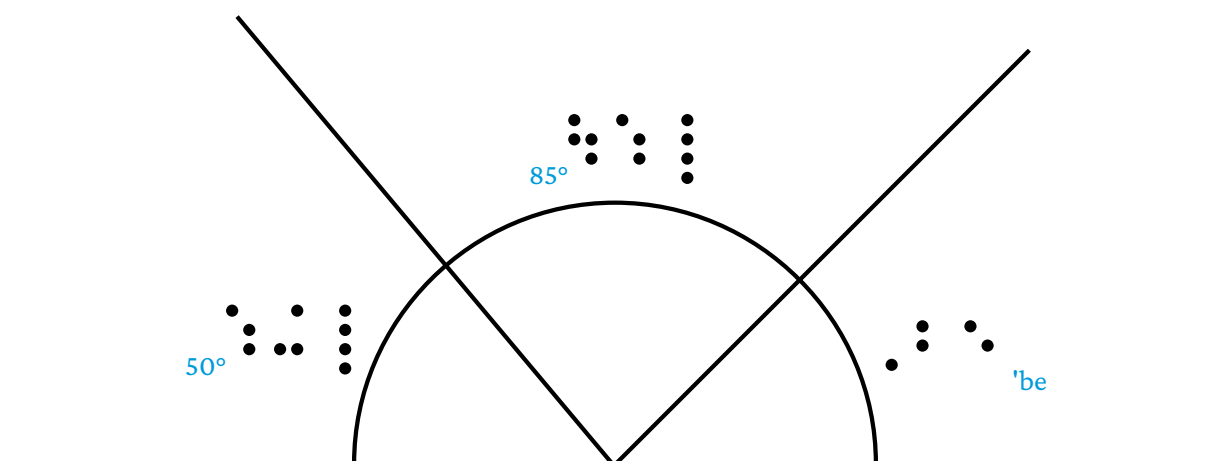
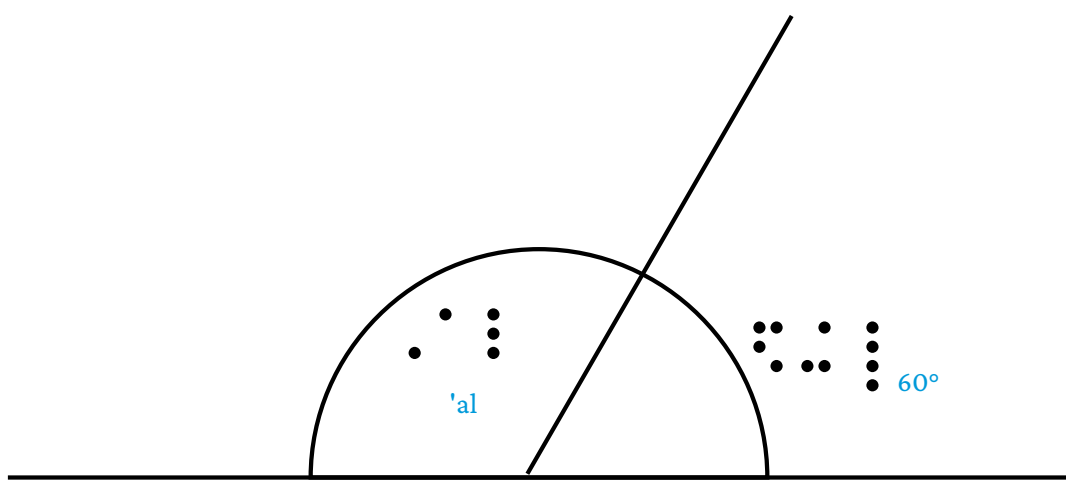
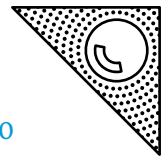


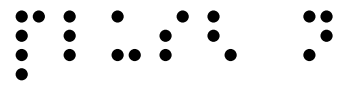


Plus2 n

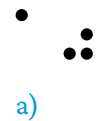


S.45 170





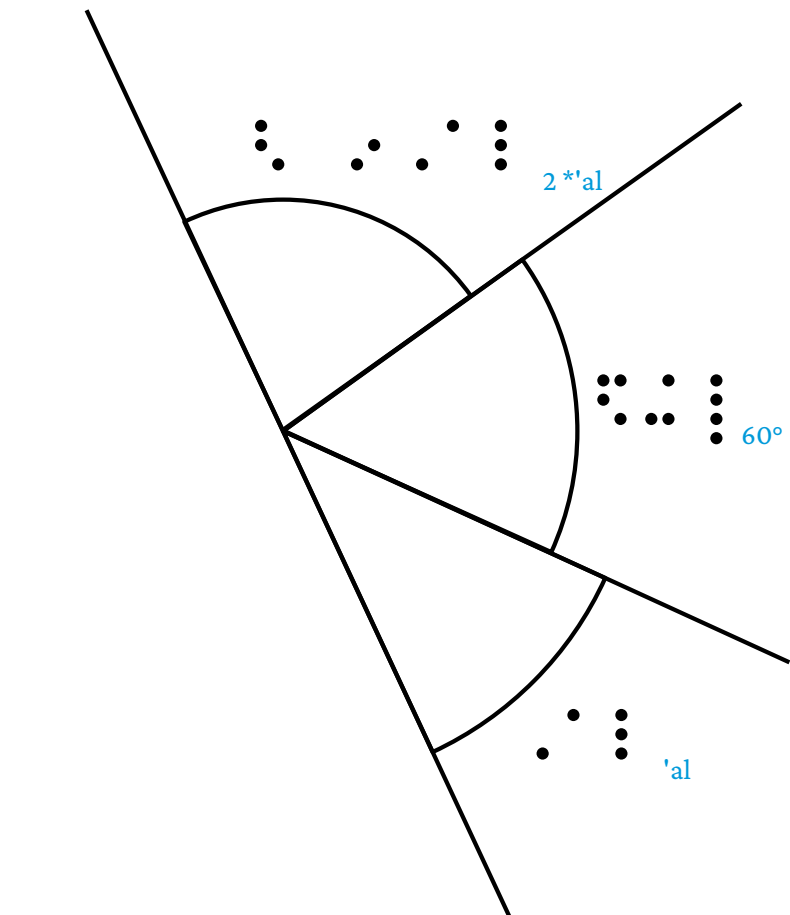
Plus2 n



The diagram illustrates the movement of the verb 'al' in a speech act. It features two parallel horizontal lines representing the trajectory of the verb. The upper line starts with two diagonal slashes (//) and ends with a dot. The lower line also starts with two diagonal slashes (//) and ends with a dot. Below the lines, there are several small black dots arranged in a pattern: a row of three dots above a row of four dots, followed by a single vertical column of three dots. The angle between the initial segment of the upper trajectory and the final segment is labeled as 145°.



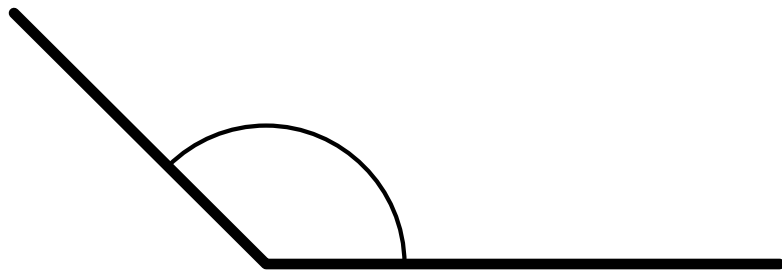
S.45 172



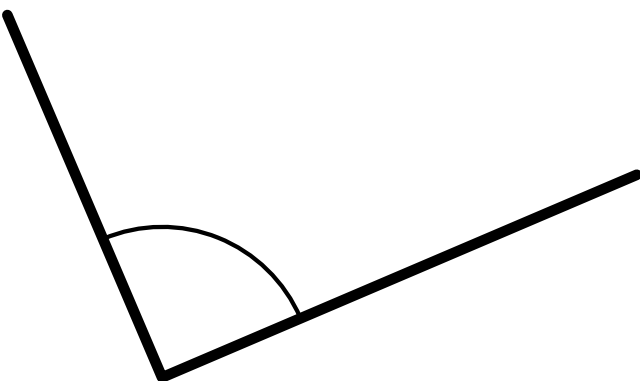


Plus2 n

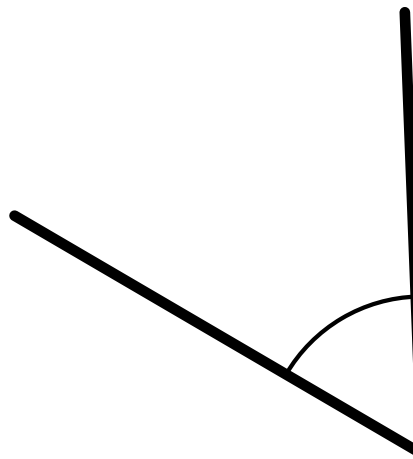
a)



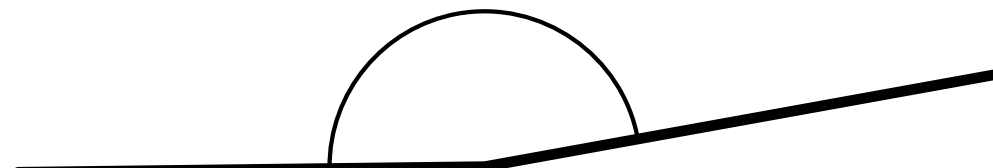
b)



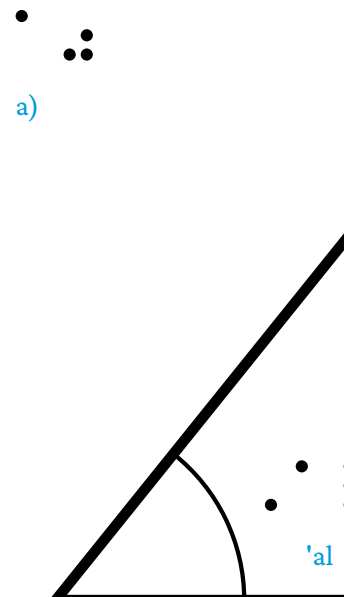
c)



d)



Plus2 n

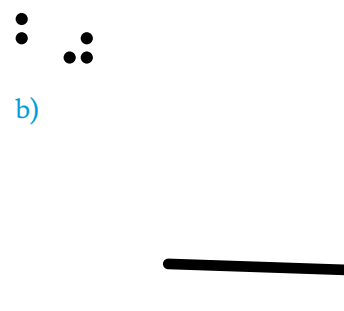
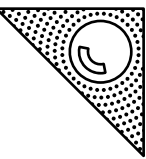


a)

'al

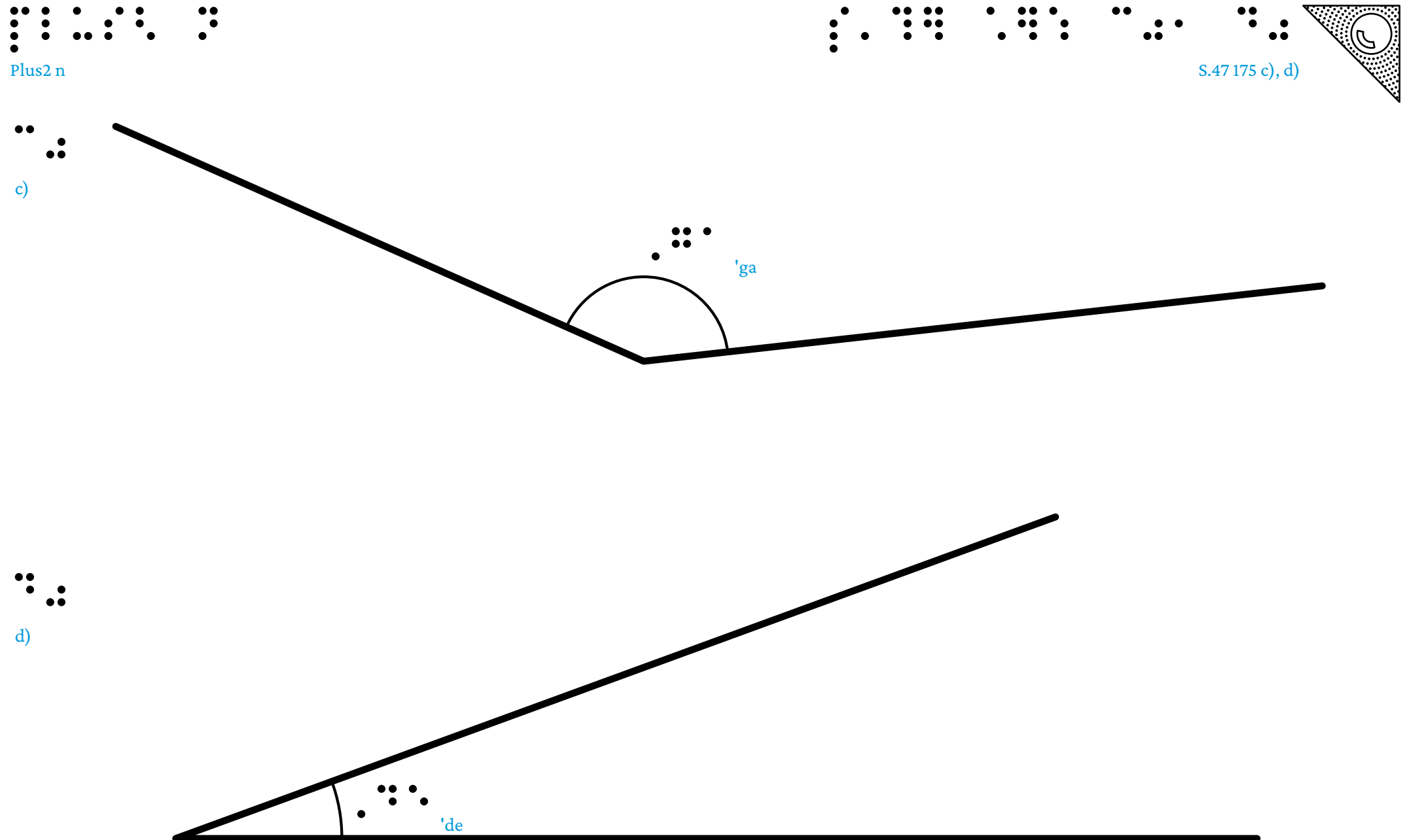
A horizontal row of Braille characters representing the word "HELLO". The characters are arranged in two columns. To the right of the Braille is a decorative graphic consisting of a blue triangle containing a white circle with a stylized letter 'G' inside.

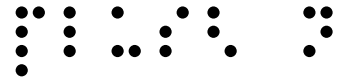
S.47 175 a), b)



b)

'he

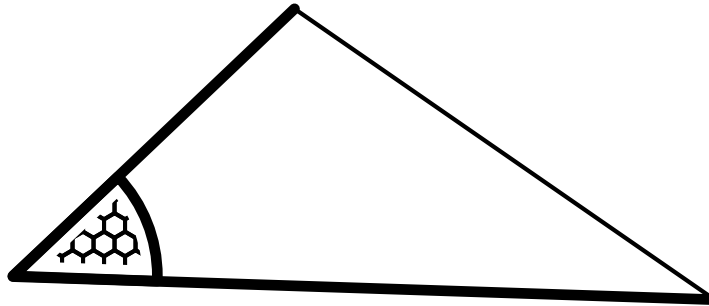




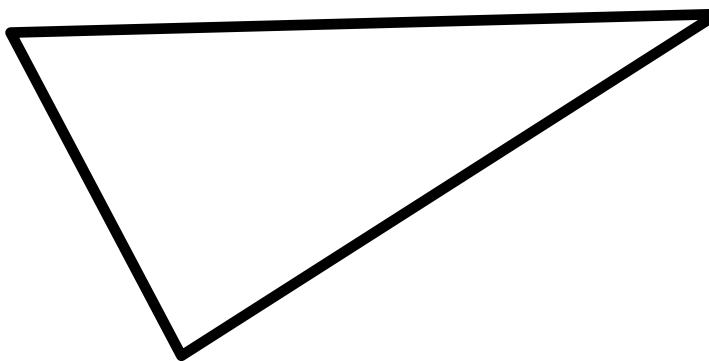
Plus2 n



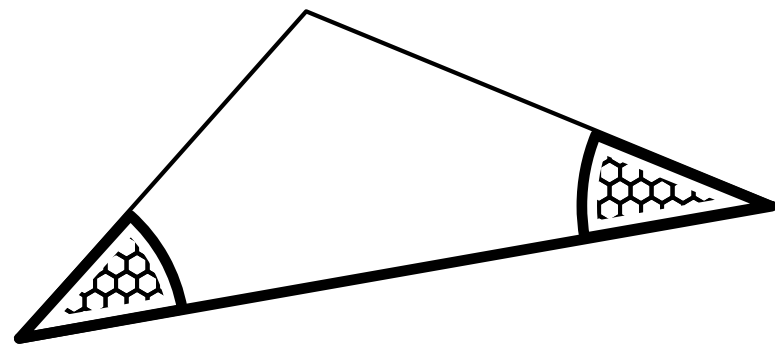
a)



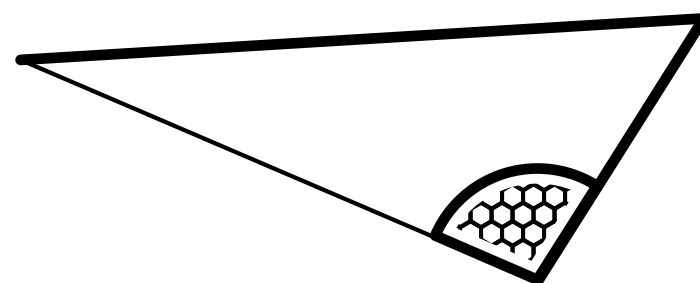
b)



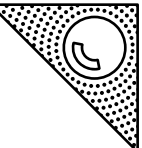
c)

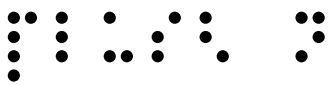


d)

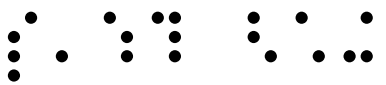


S.53 203

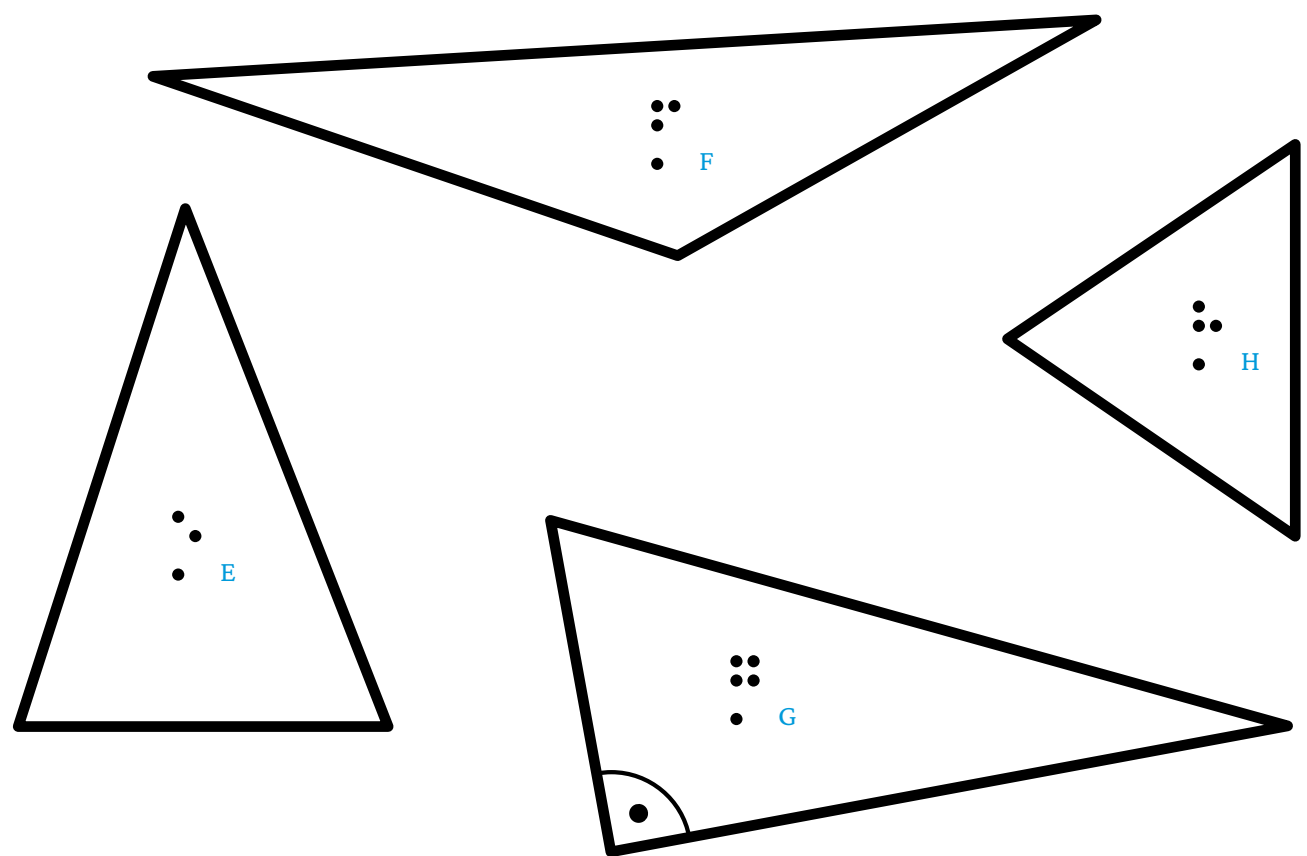
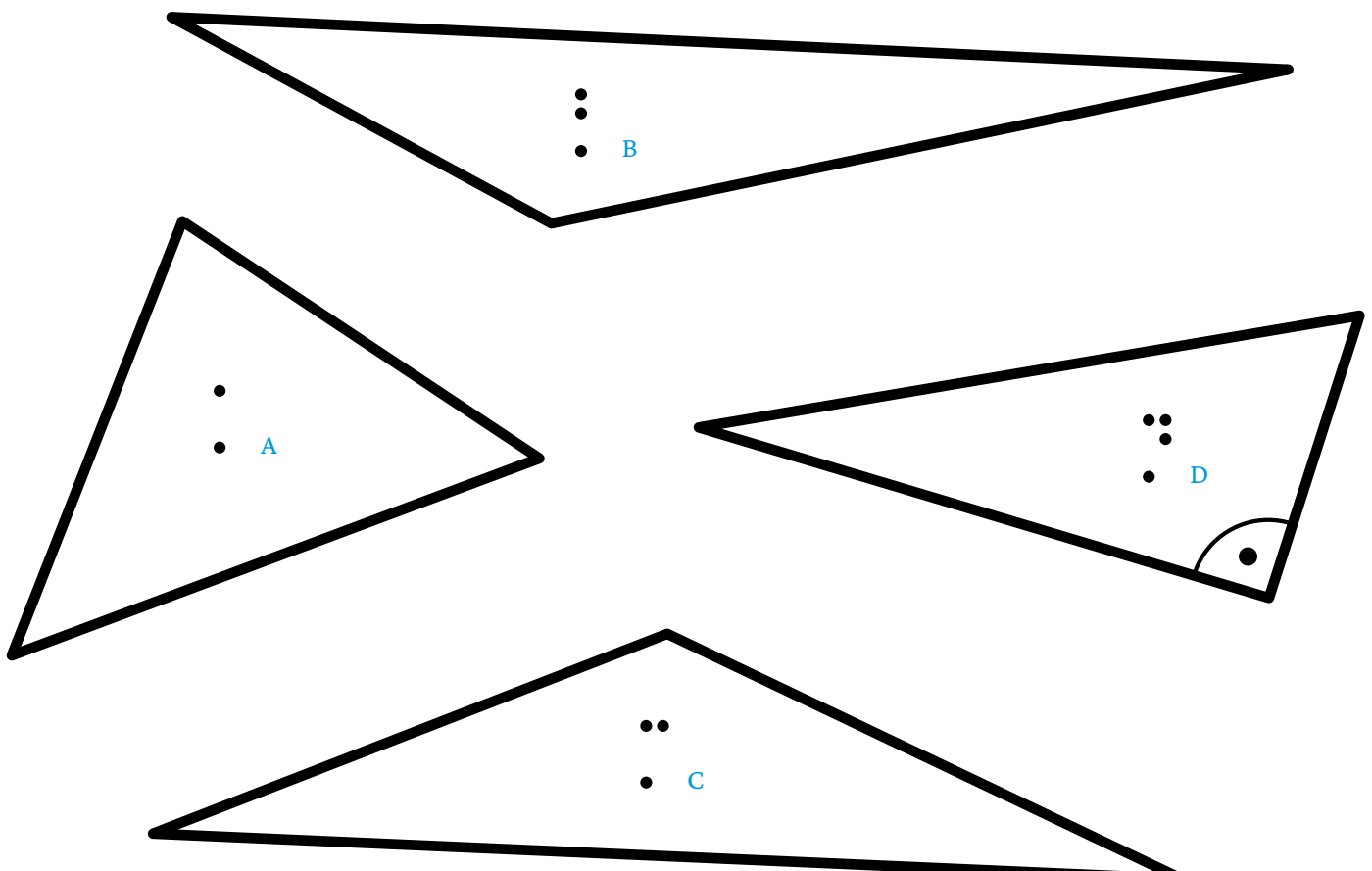
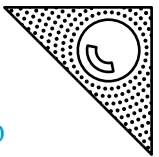


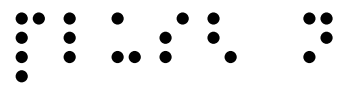


Plus2 n



S.54 210

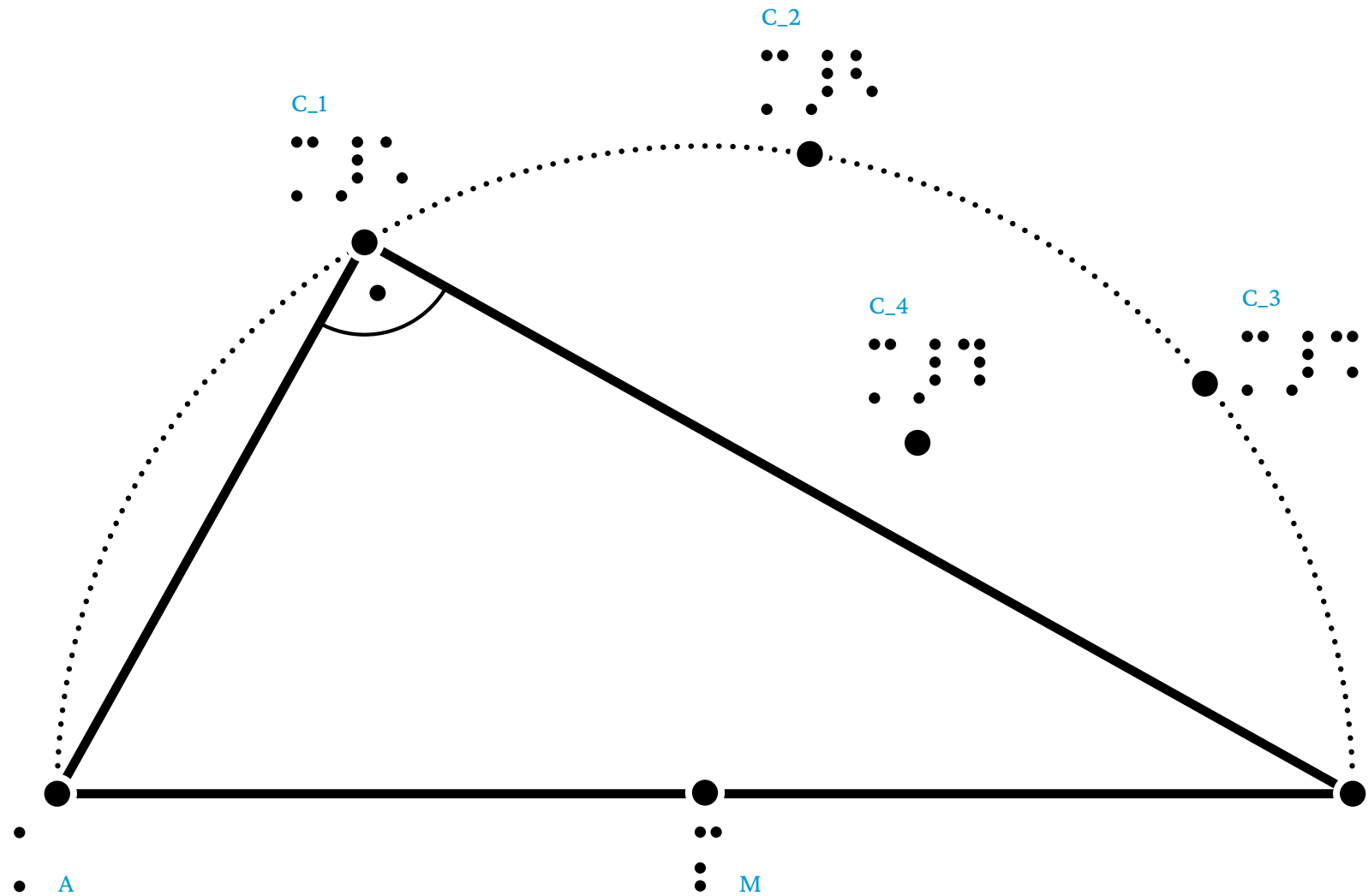


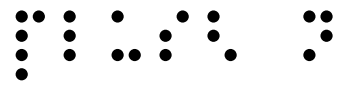


Plus2 n



S.55 215

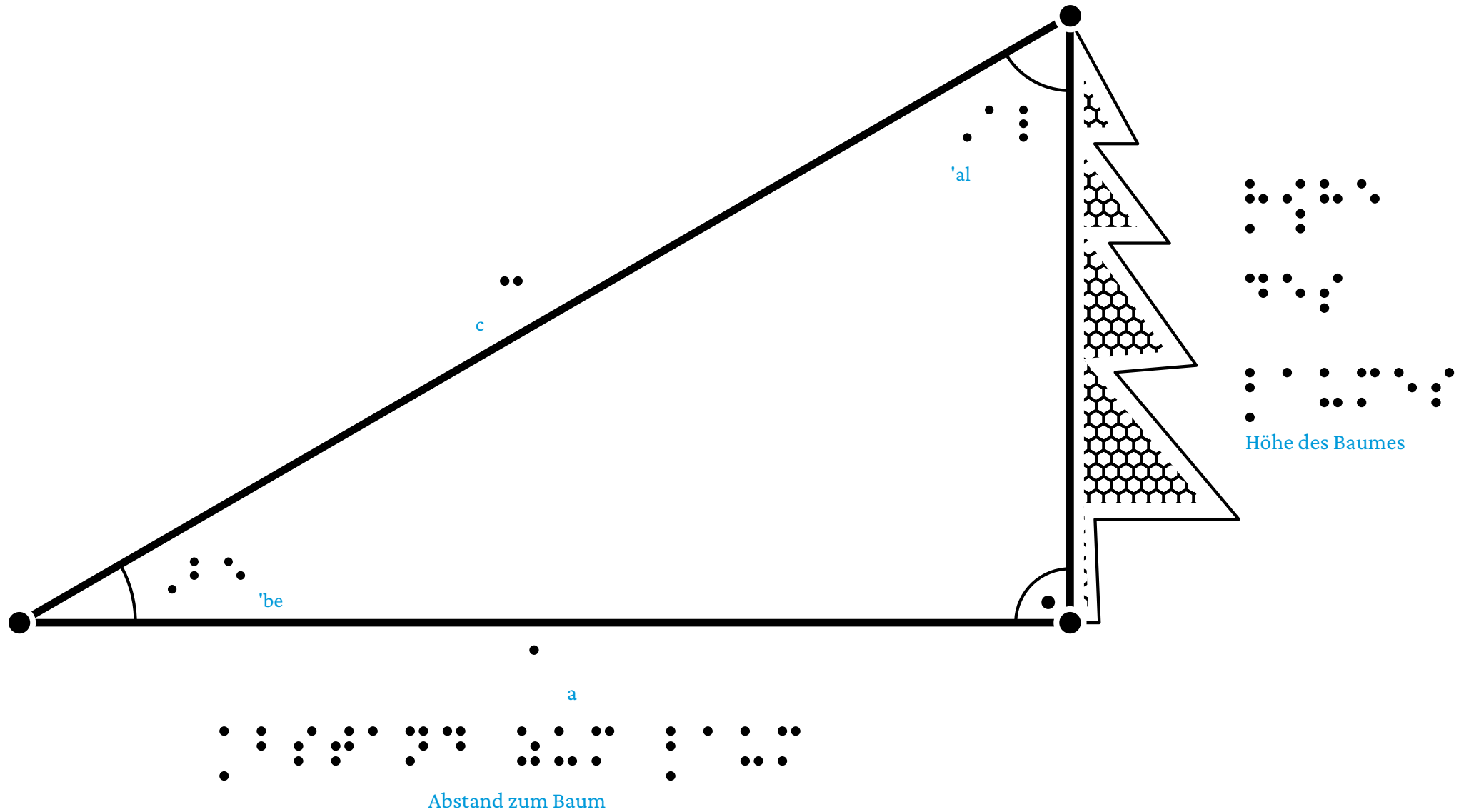


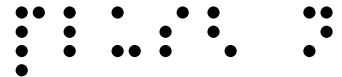


Plus2 n



S.60 234

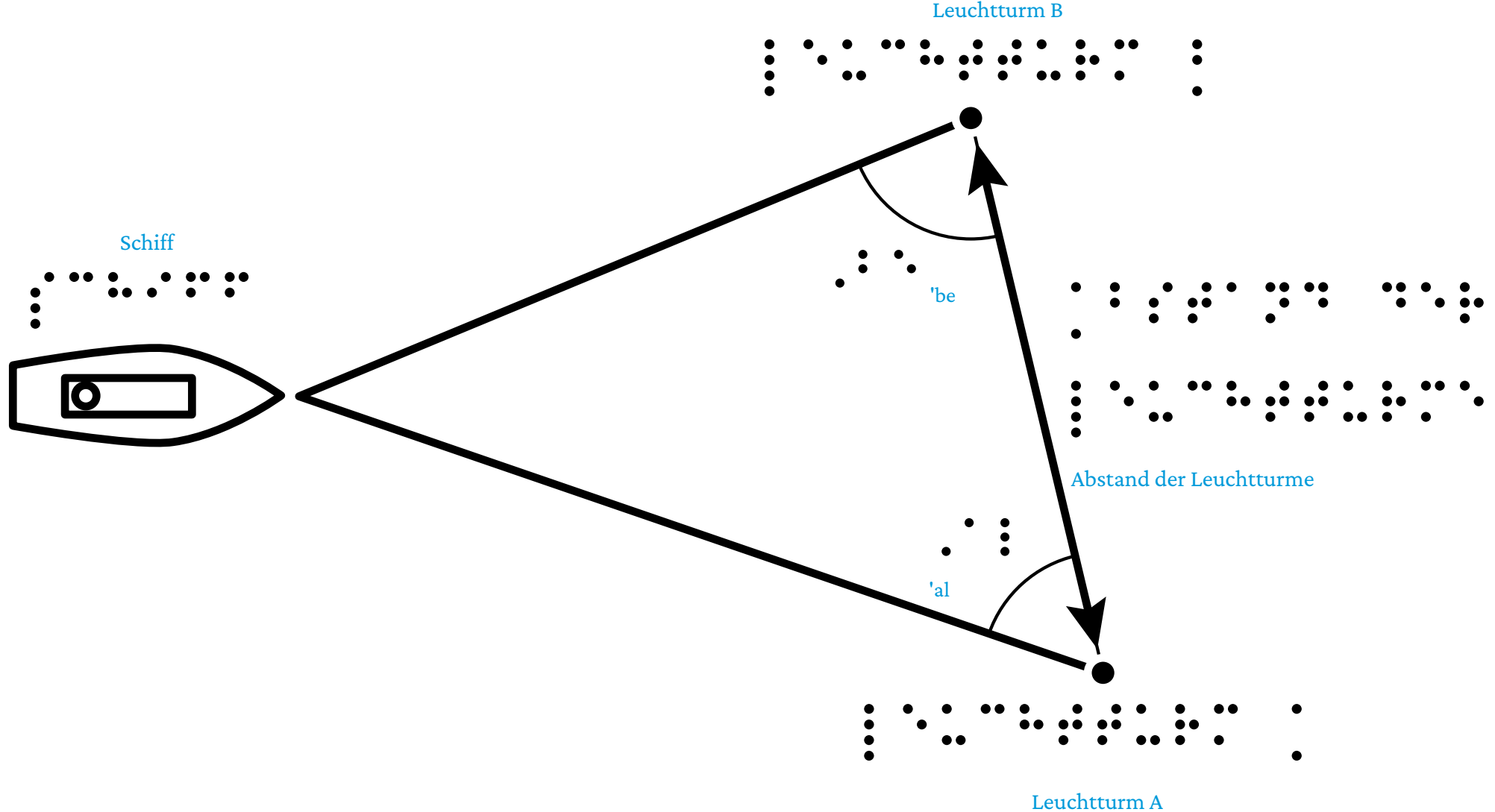
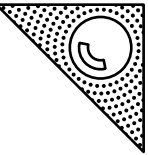


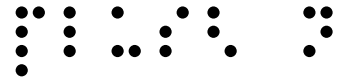


Plus2 n

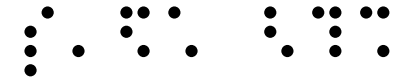


S.60 236

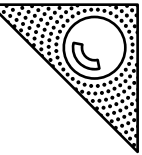




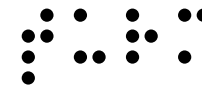
Plus2 n



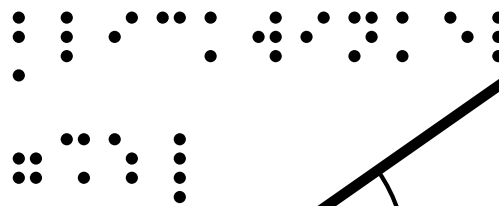
S.61 243



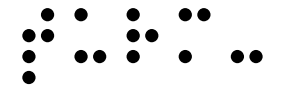
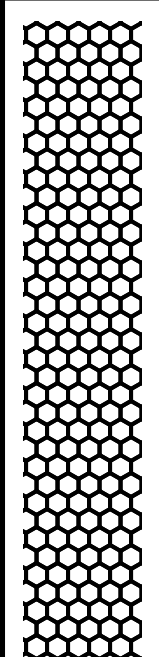
Maßstab: 1/1000



Turm



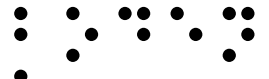
Blickwinkel = 35°



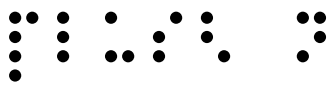
Turmhöhe b



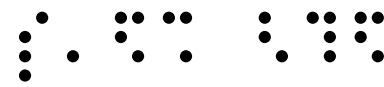
130 m



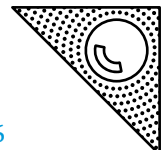
Boden



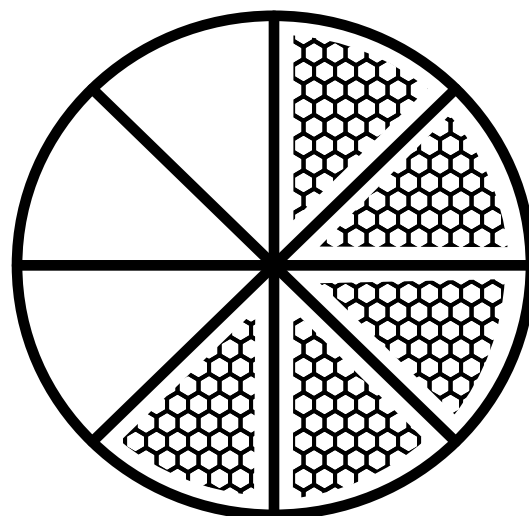
Plus2 n



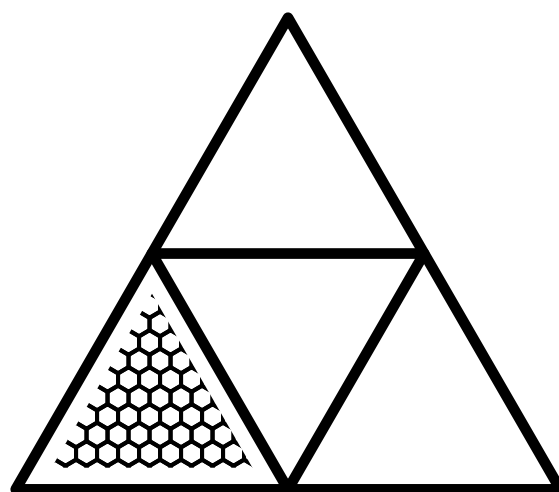
S.63 246



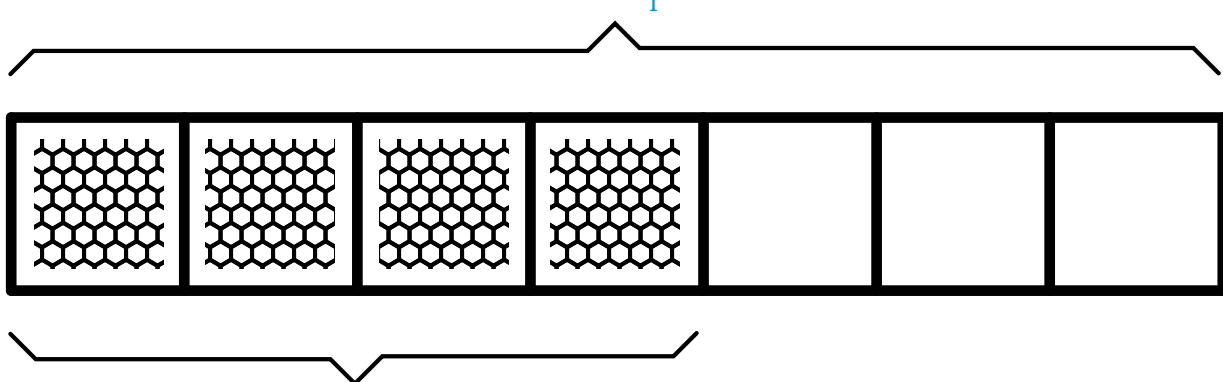
a)

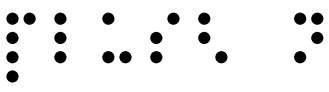


b)

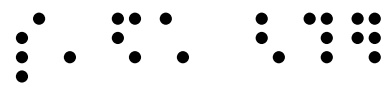


c)





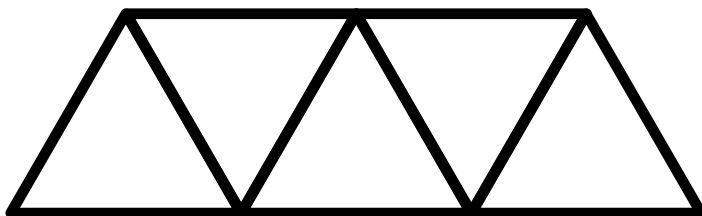
Plus2 n



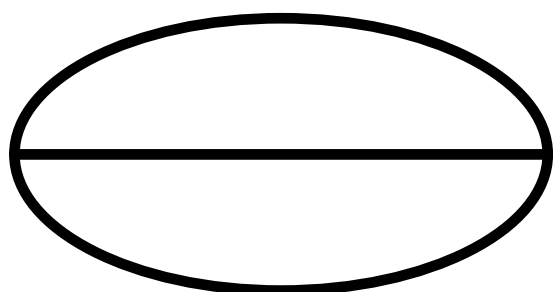
S.61 247



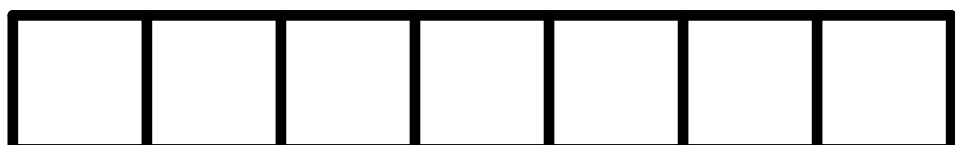
a)



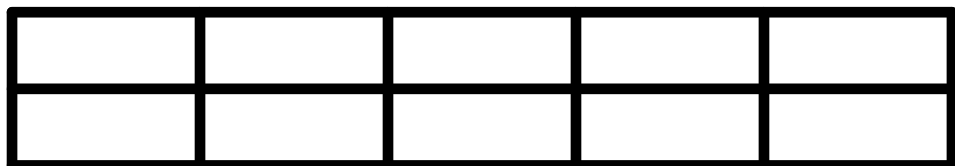
b)



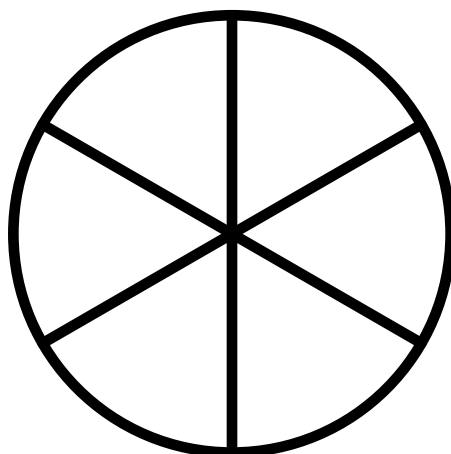
c)

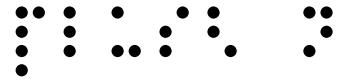


d)



e)

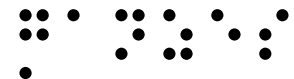




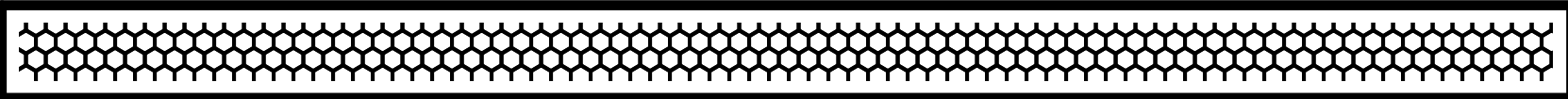
Plus2 n



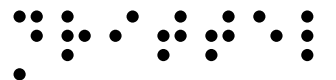
S.64 251



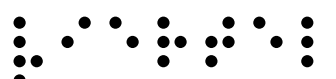
Ganze



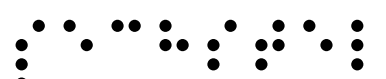
Halbe



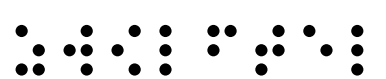
Drittel



Viertel



Sechstel



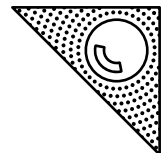
Zwölftel



Plus2 n

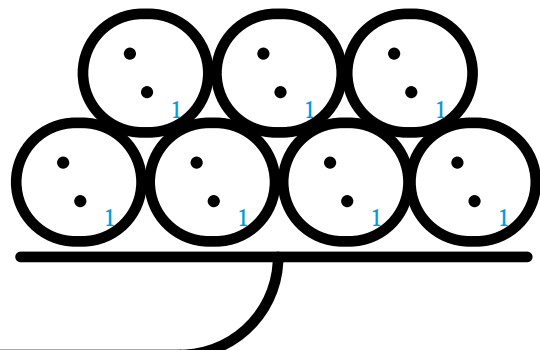
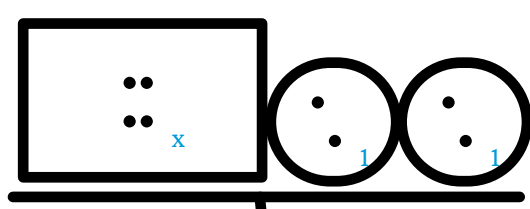
•

•



S.90 387

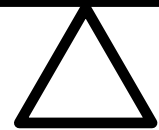
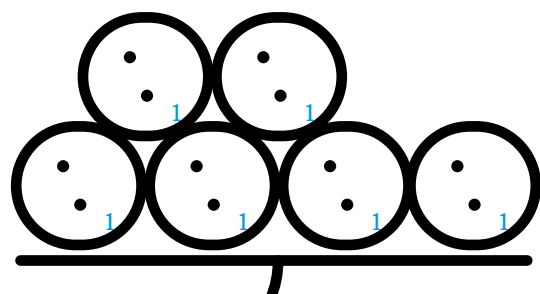
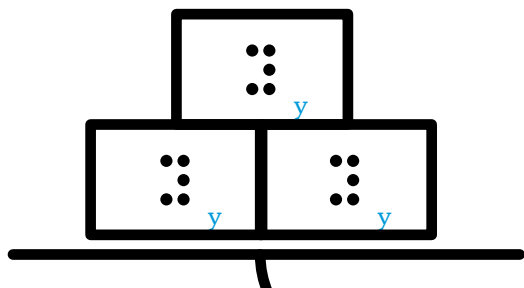
a)



• •

Waage im Gleichgewicht

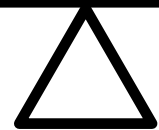
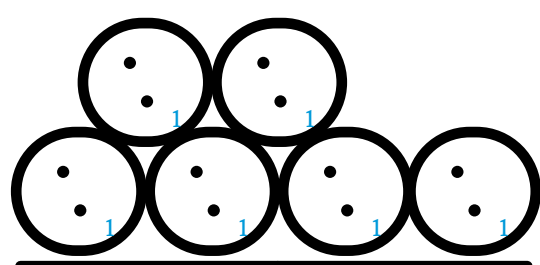
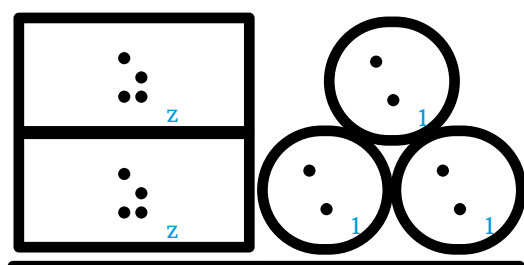
b)



• •

Waage im Gleichgewicht

c)

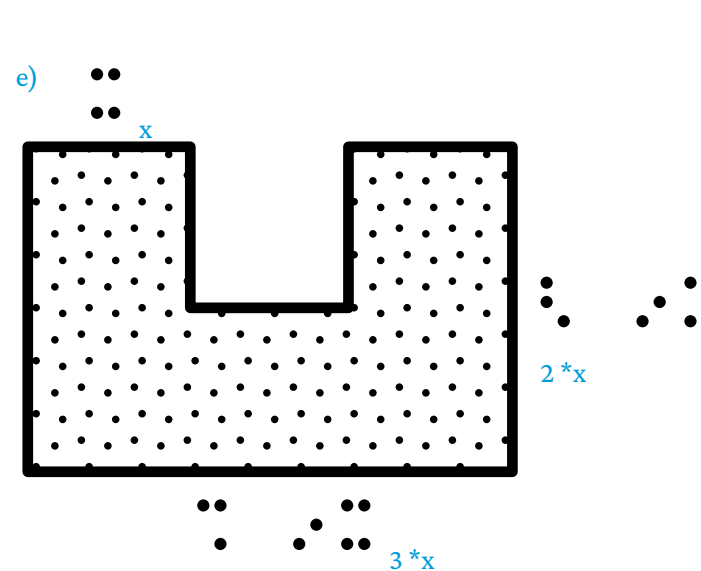
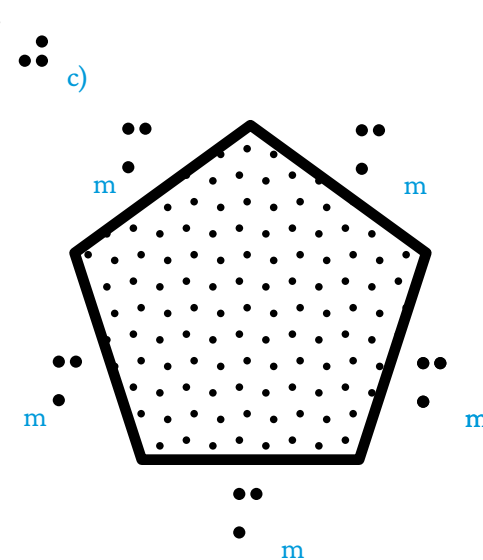
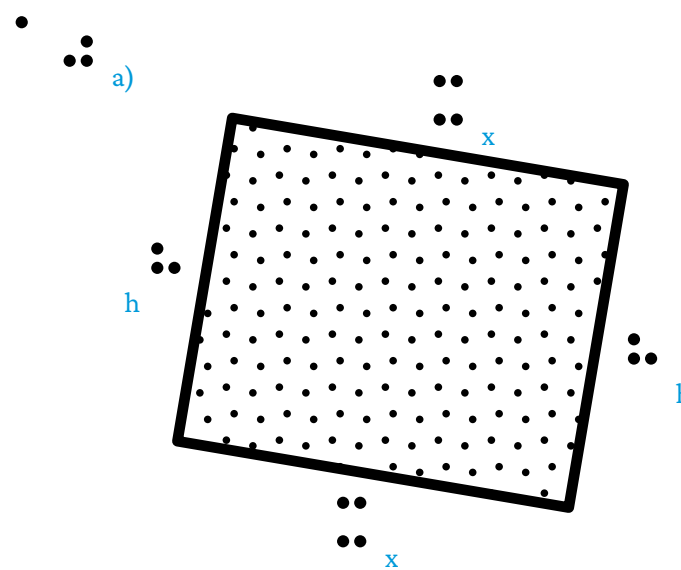
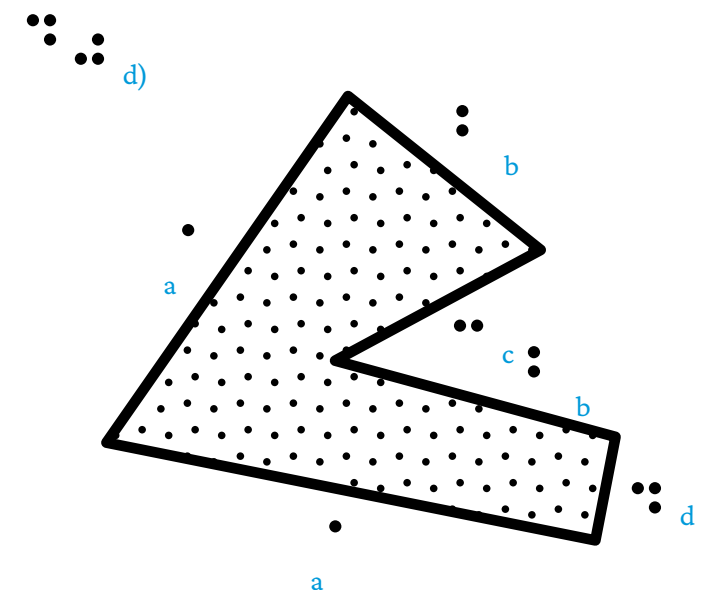
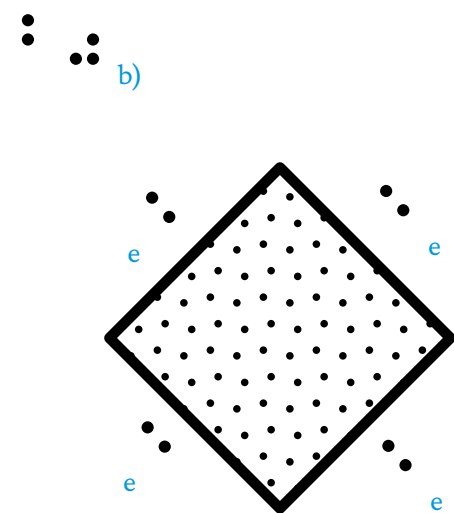
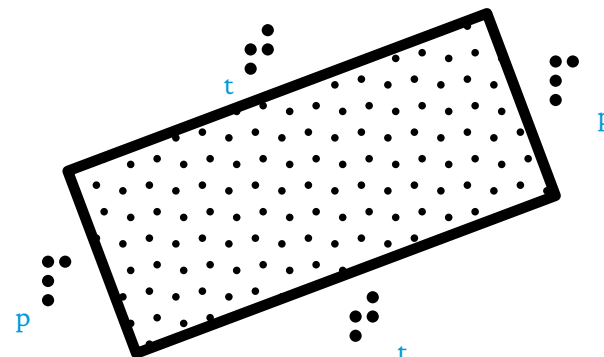


• •

Waage im Gleichgewicht

Plus 2 n

Beispiel

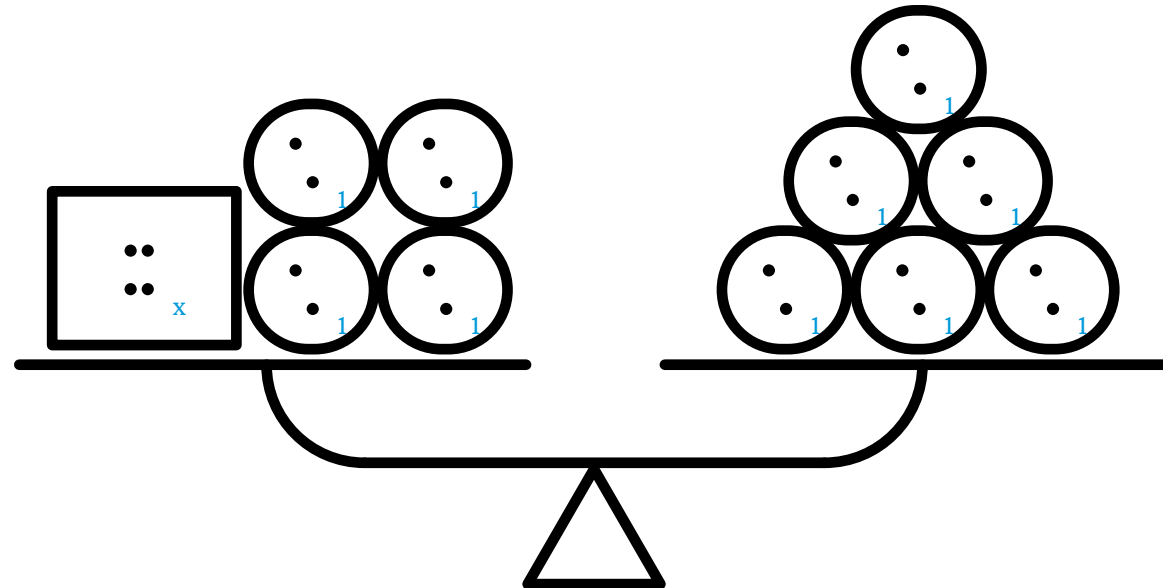


S.90 389

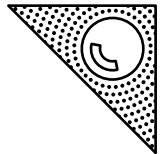
Plus 2 n

•

a)



S.91 390 a), b)

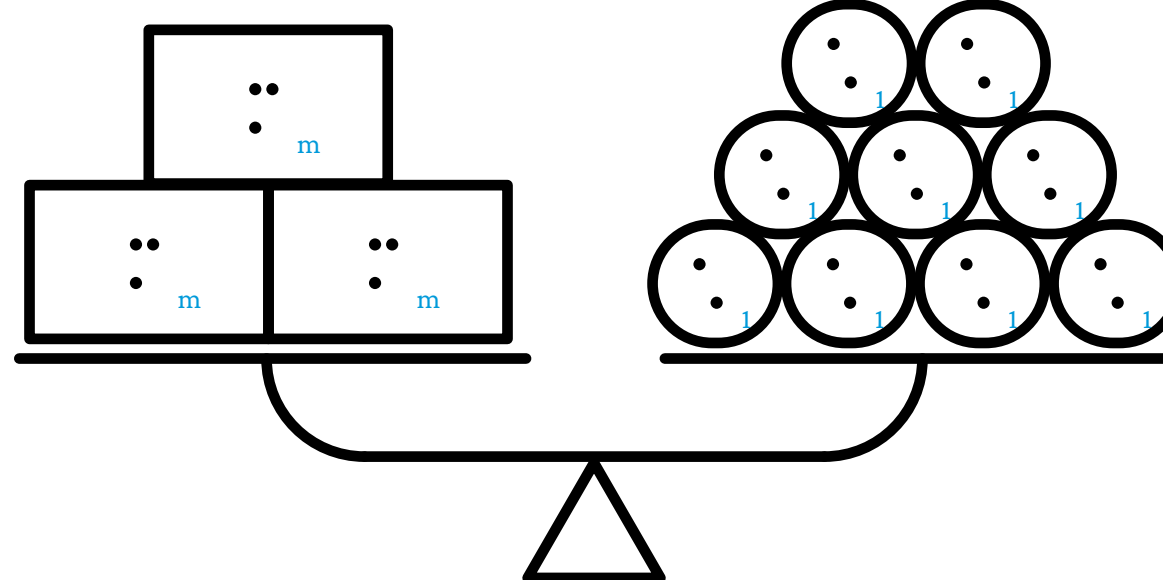


• • • •

• • • • • • • •

Waage im Gleichgewicht

b)



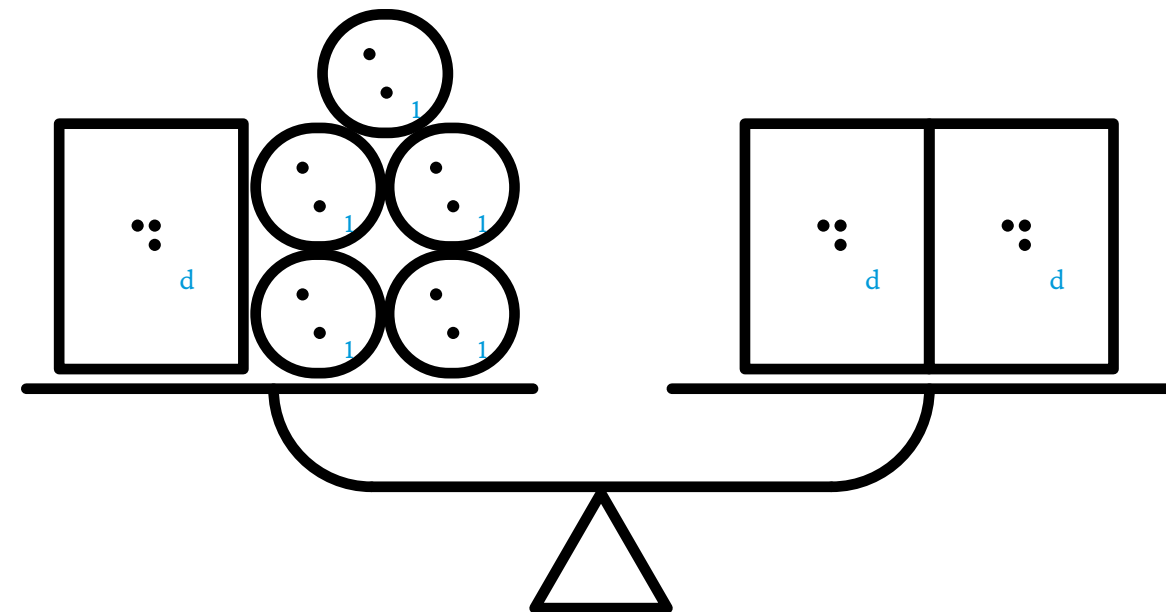
• • • •

• • • • • • • •

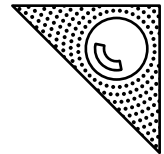
Waage im Gleichgewicht

Plus2 n

c)

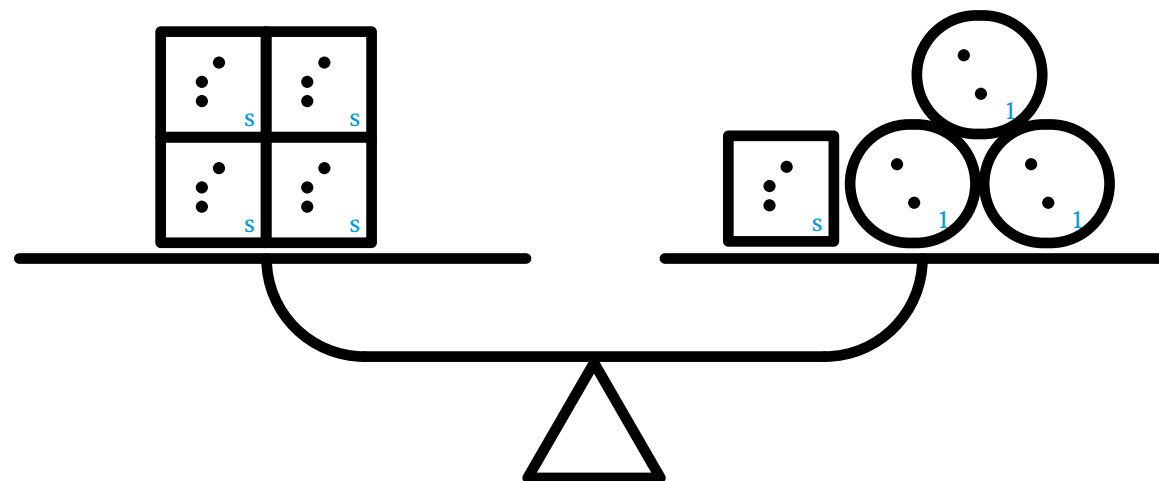


S.91 390 c), d)

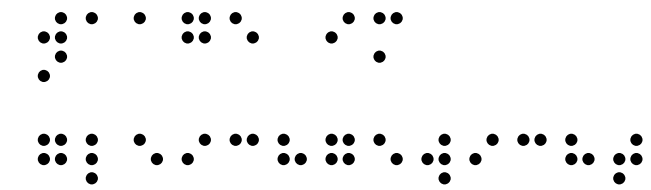


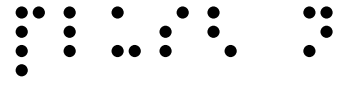
Waage im Gleichgewicht

d)



Waage im Gleichgewicht

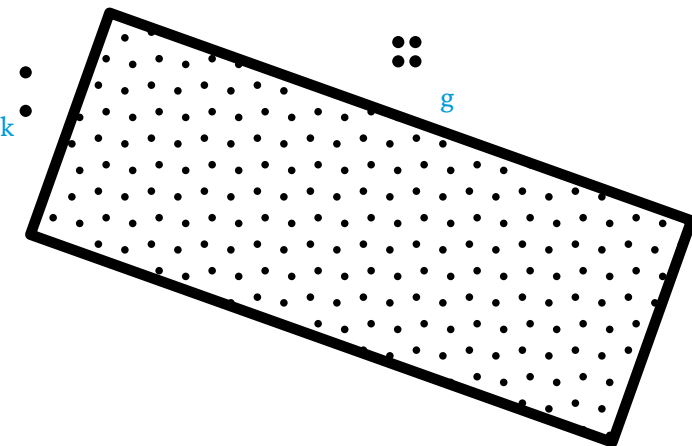




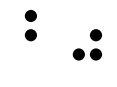
Plus2 n



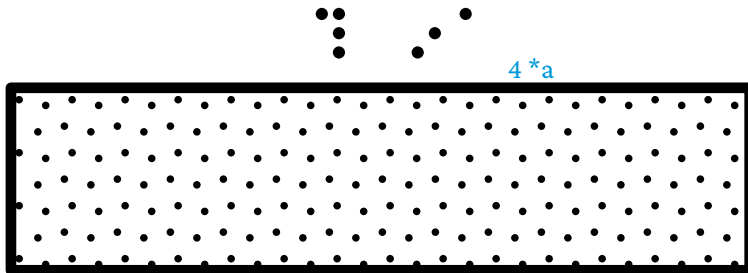
a)



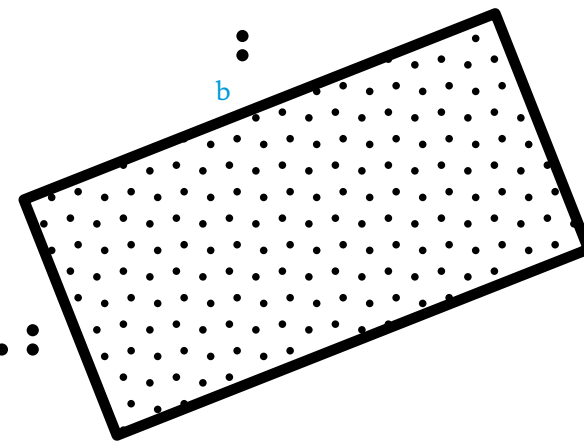
b)



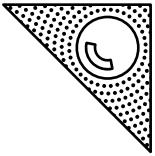
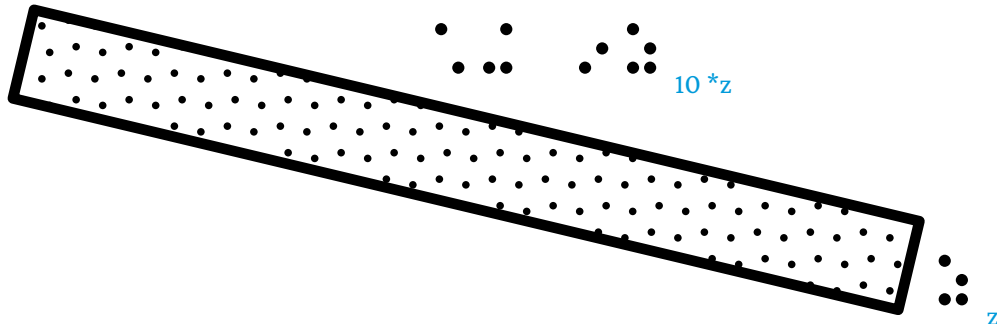
a



c)



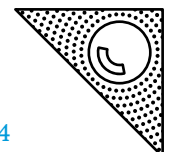
d)



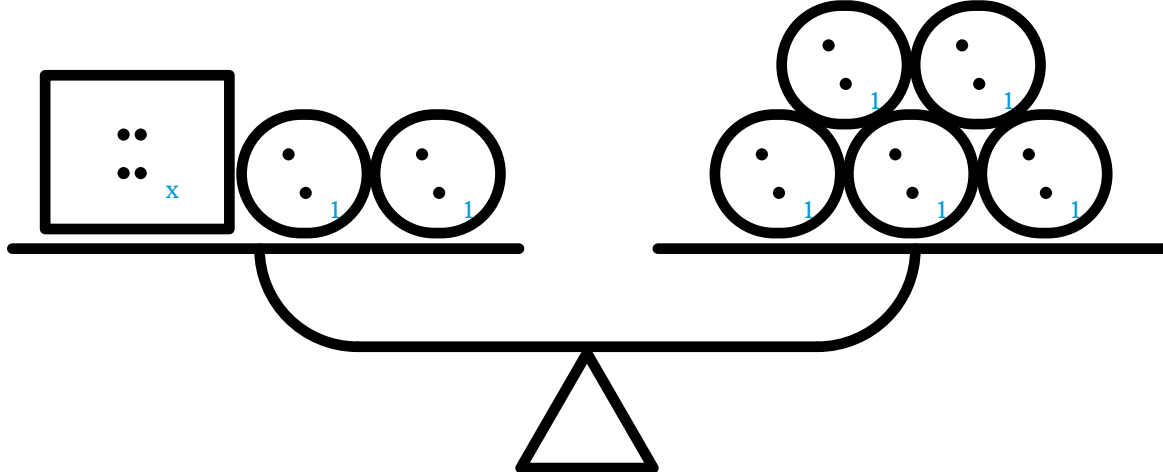
S.91 392

Plus 2 n

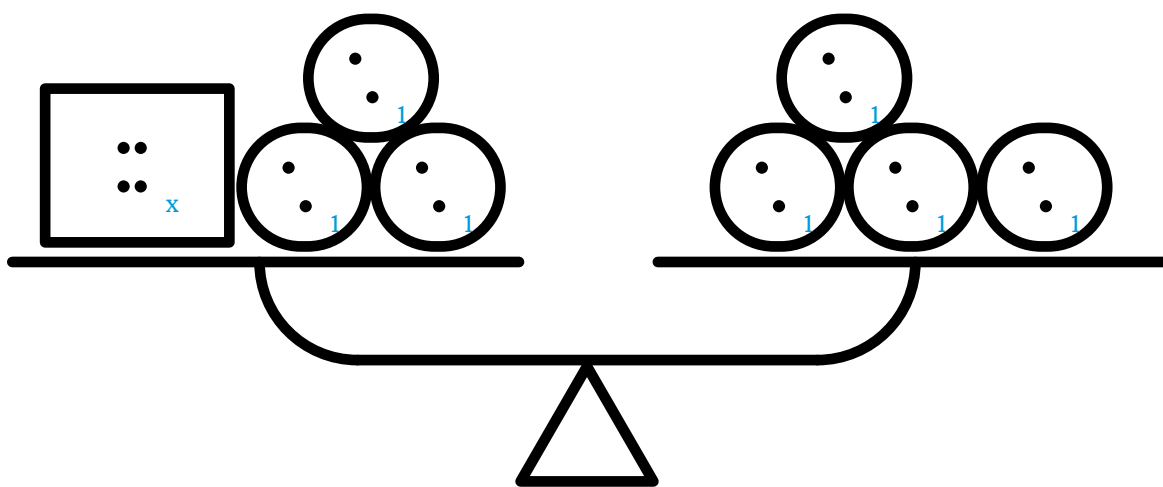
Plus 2 n



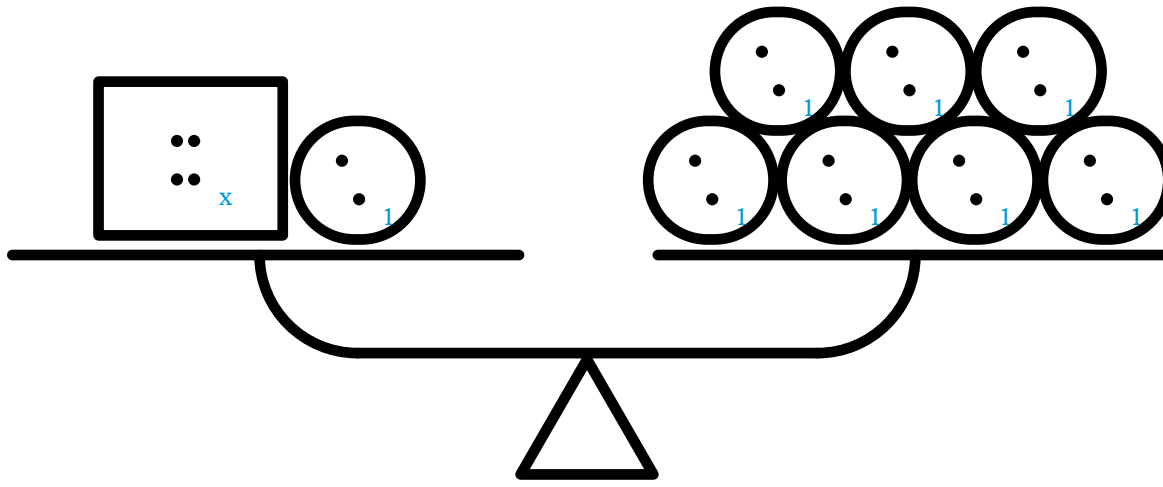
Beispiel

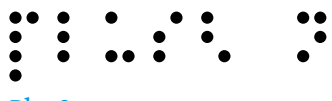


a)

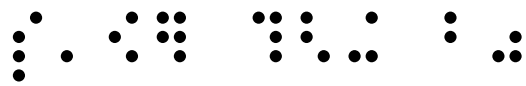


b)

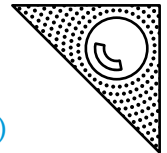




Plus2 n



S.97 420 b)



b)

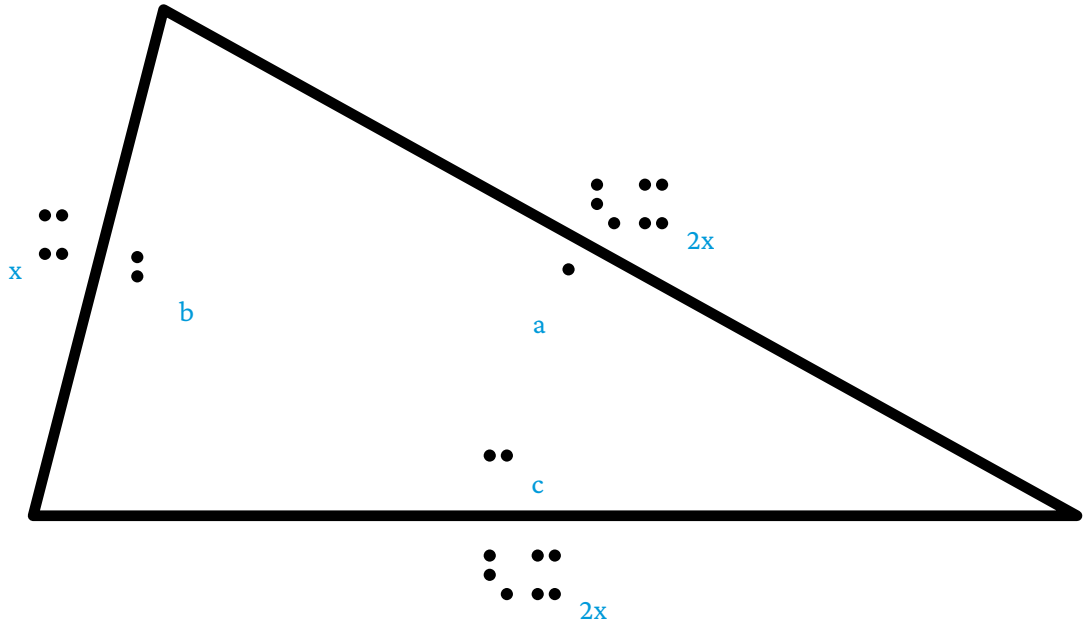
The diagram illustrates a mathematical concept. On the left, a large triangle is divided into two smaller triangles by a diagonal line from its top vertex to the midpoint of its base. This division is indicated by a blue slash. The two resulting triangles are then joined together along their common base to form a larger star shape. This process is indicated by a blue equals sign.

Plus2 n

Umfang u = 20 cm

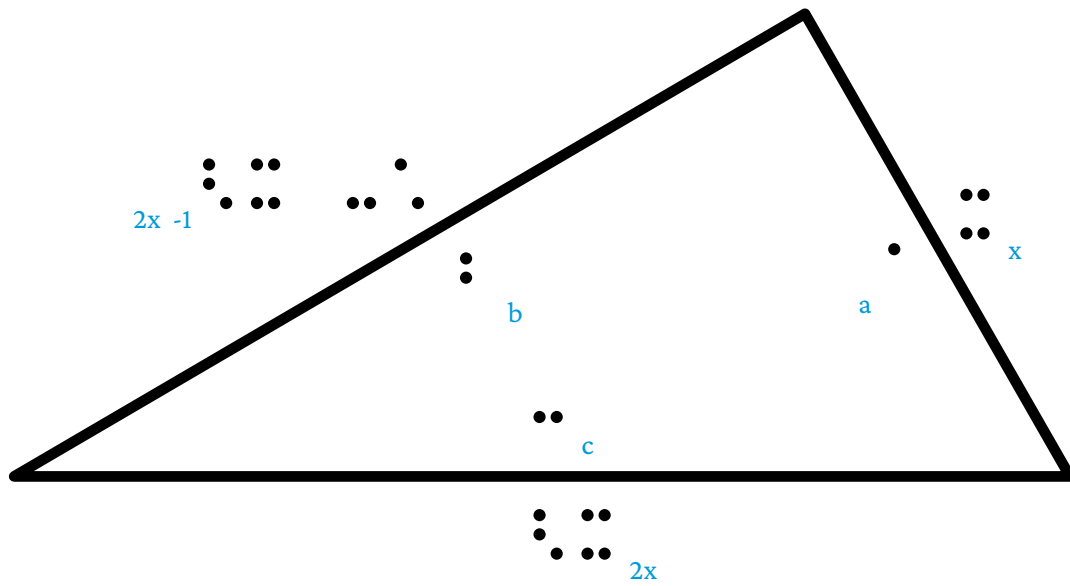
a)

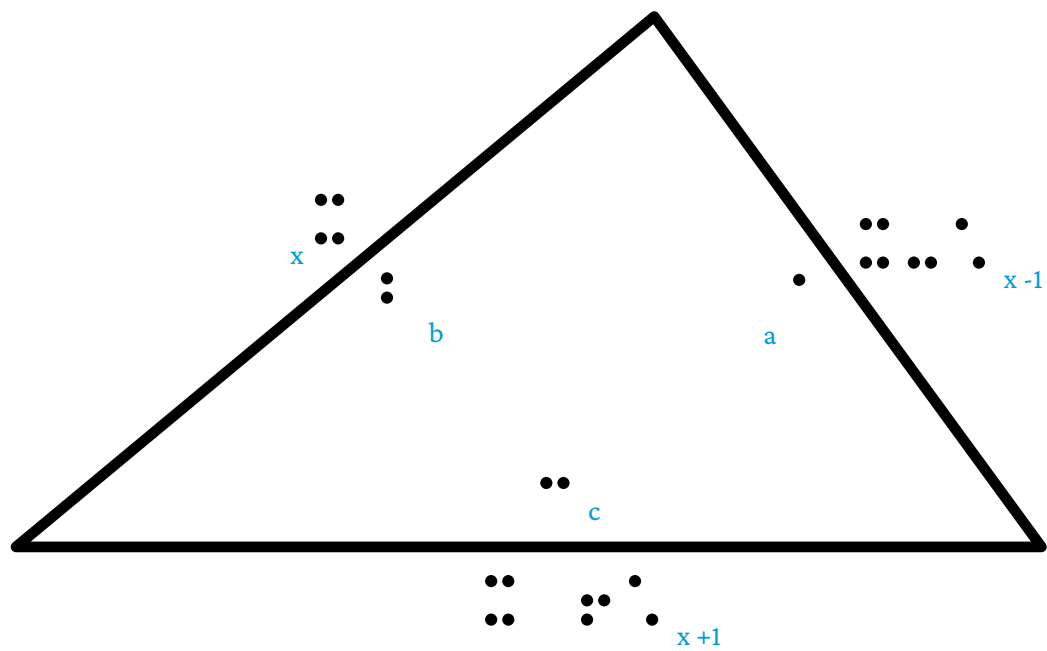
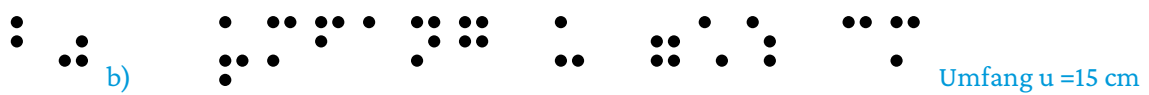
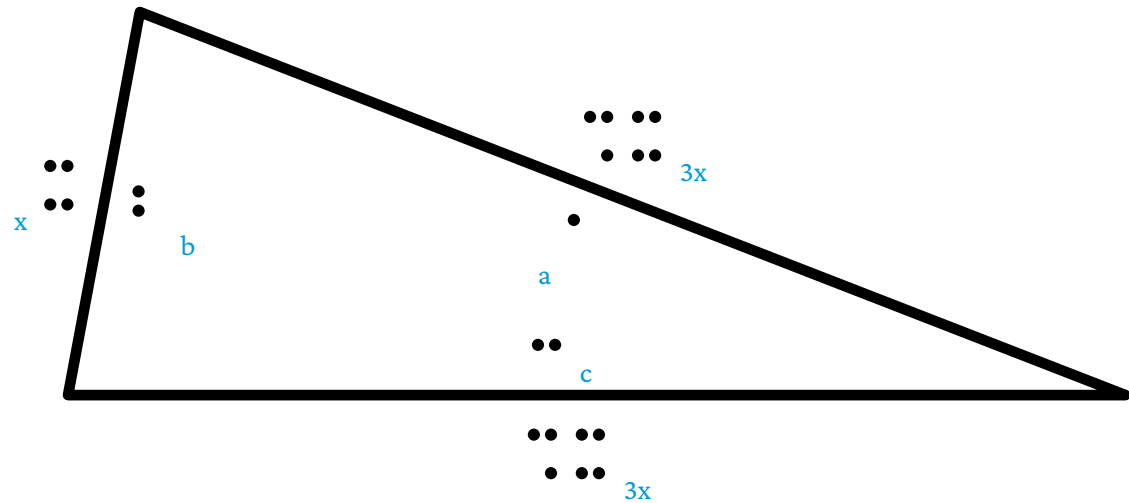
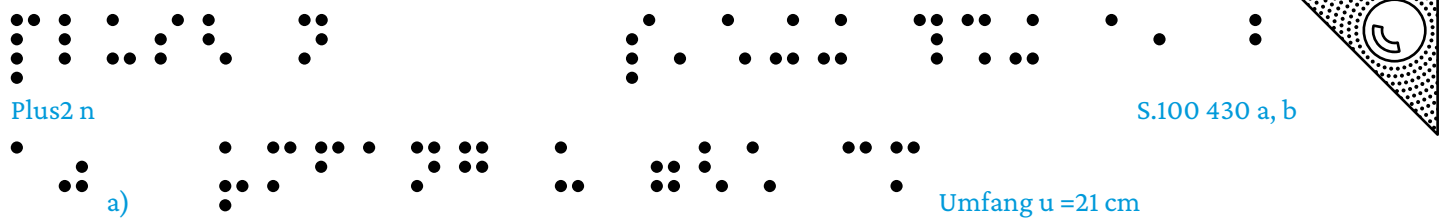
S.100 429

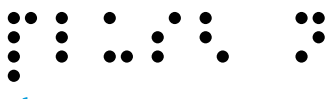


b)

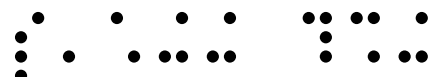
Umfang u = 19 cm







Plus2 n

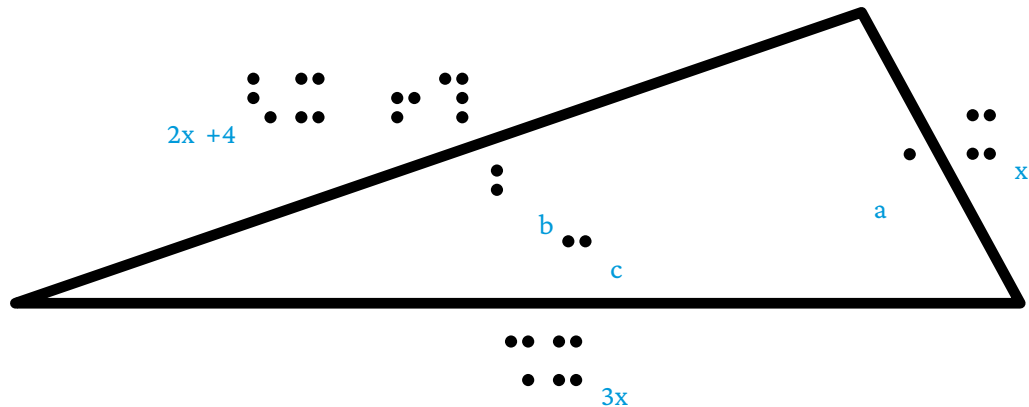


S.100 430 c



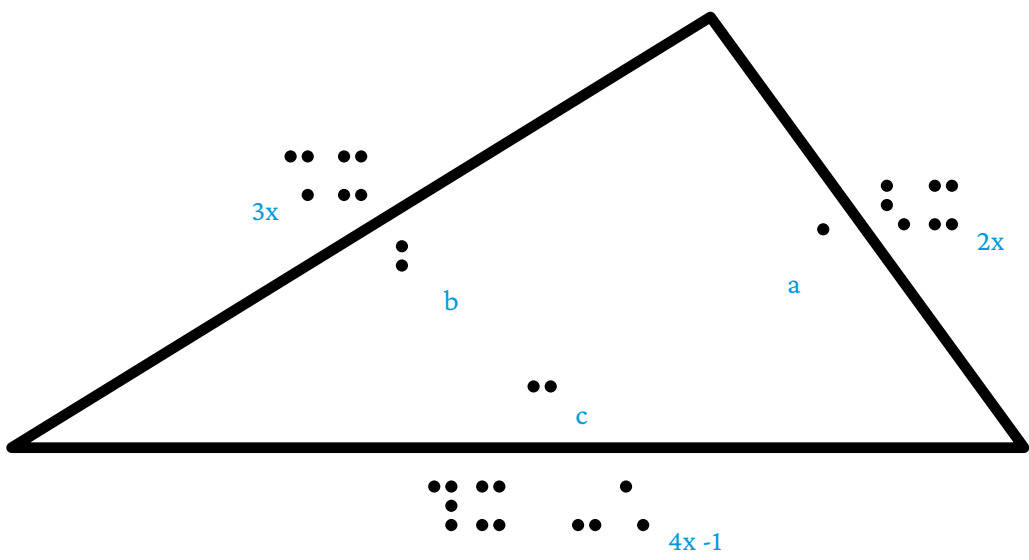
c)

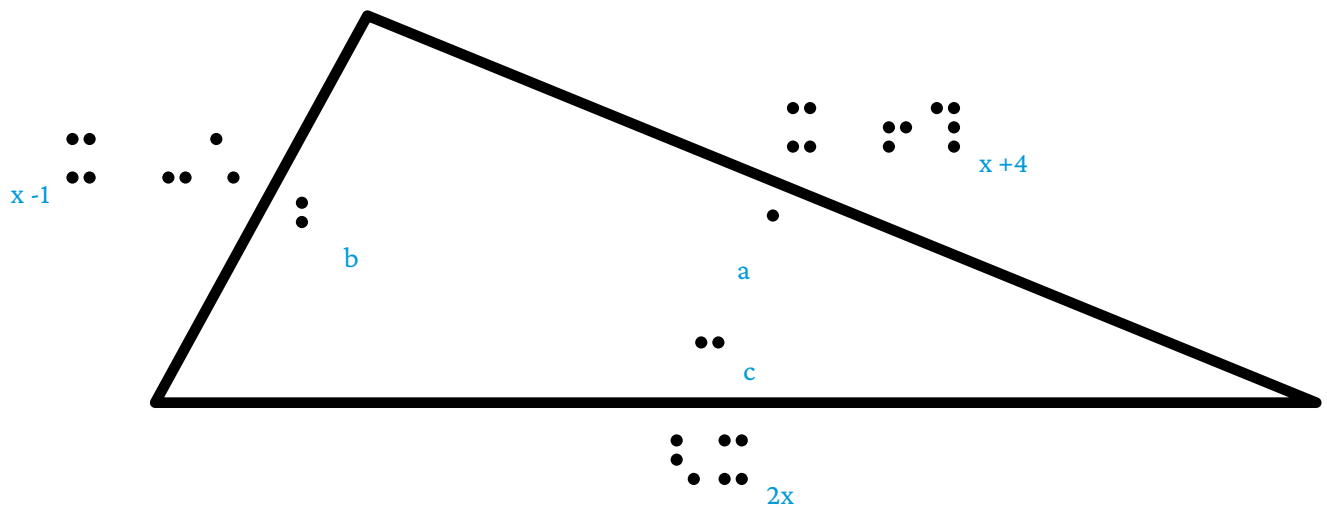
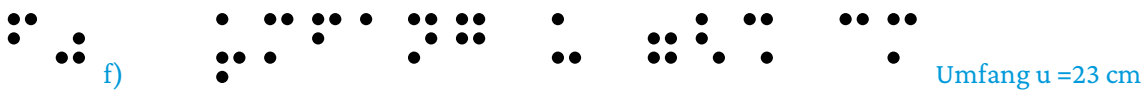
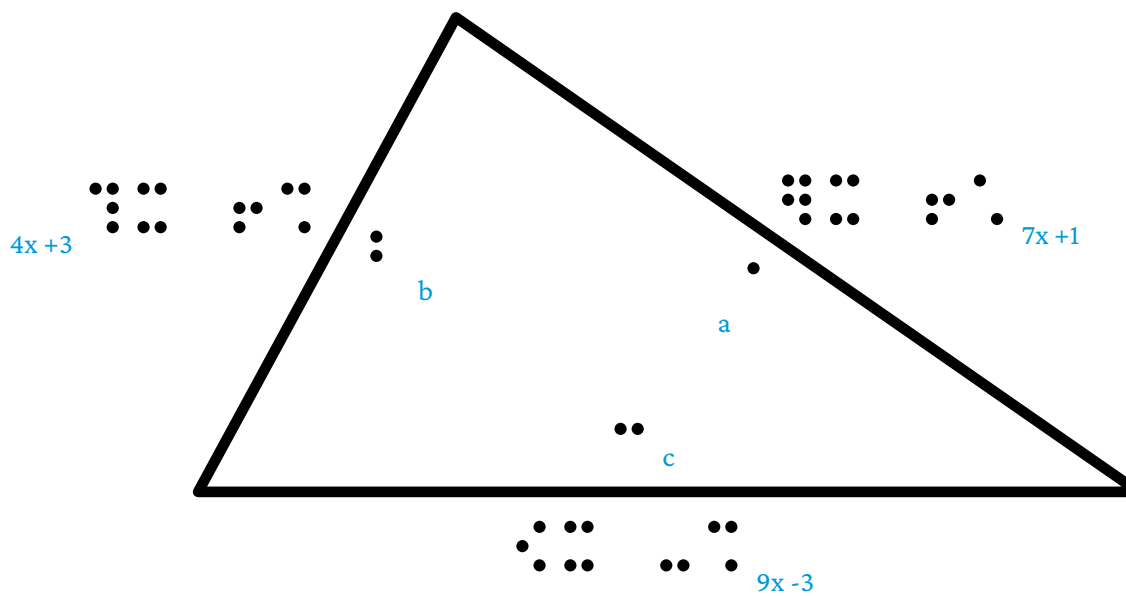
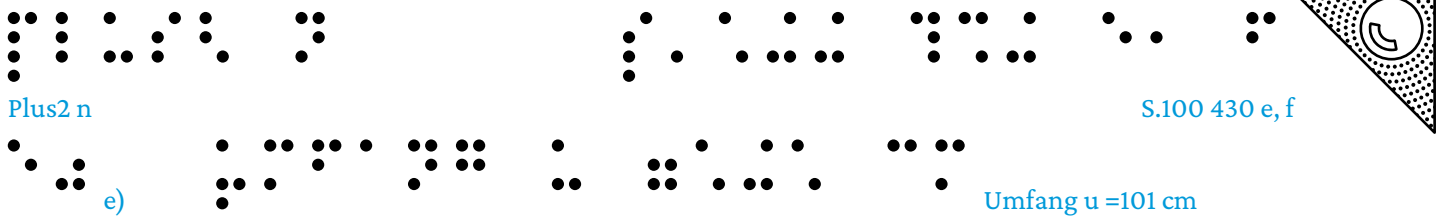
Umfang $u = 40 \text{ cm}$



d)

Umfang $u = 26 \text{ cm}$

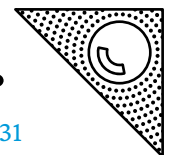




Plus2 n

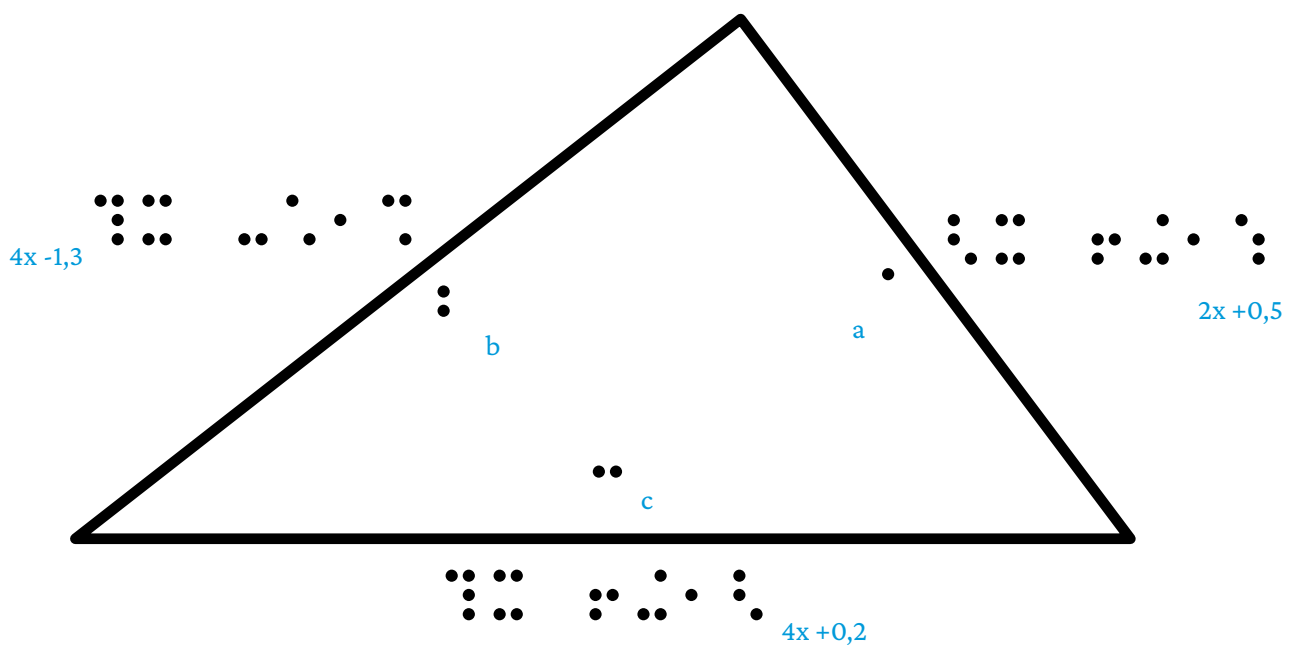
a)

S.100 431



a)

Umfang u = 14,4 cm



b)

Umfang u = 26,6 cm

6x - 0,1

7x +1,1

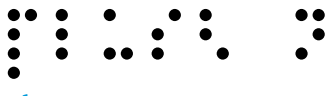
3x

6x - 0,1

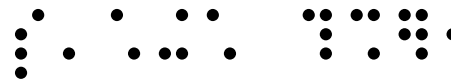
b

a

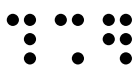
c



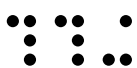
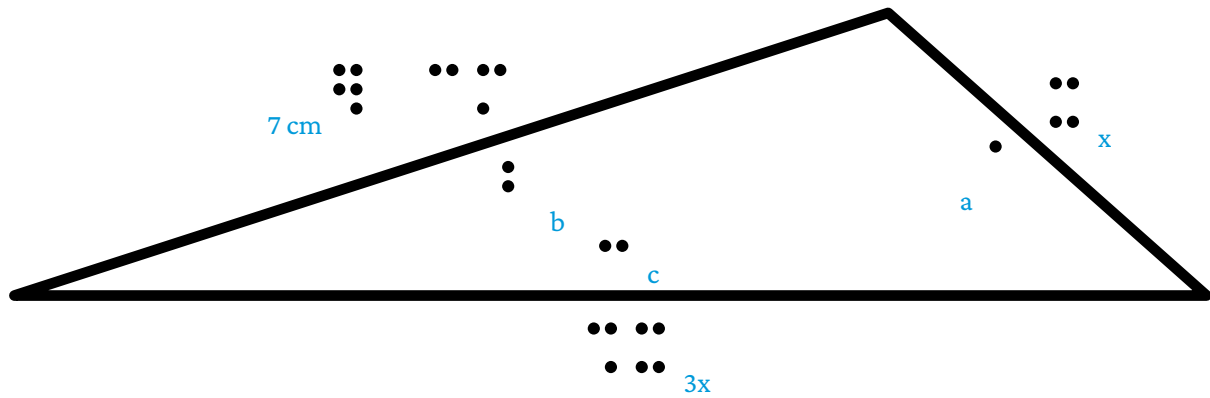
Plus2 n



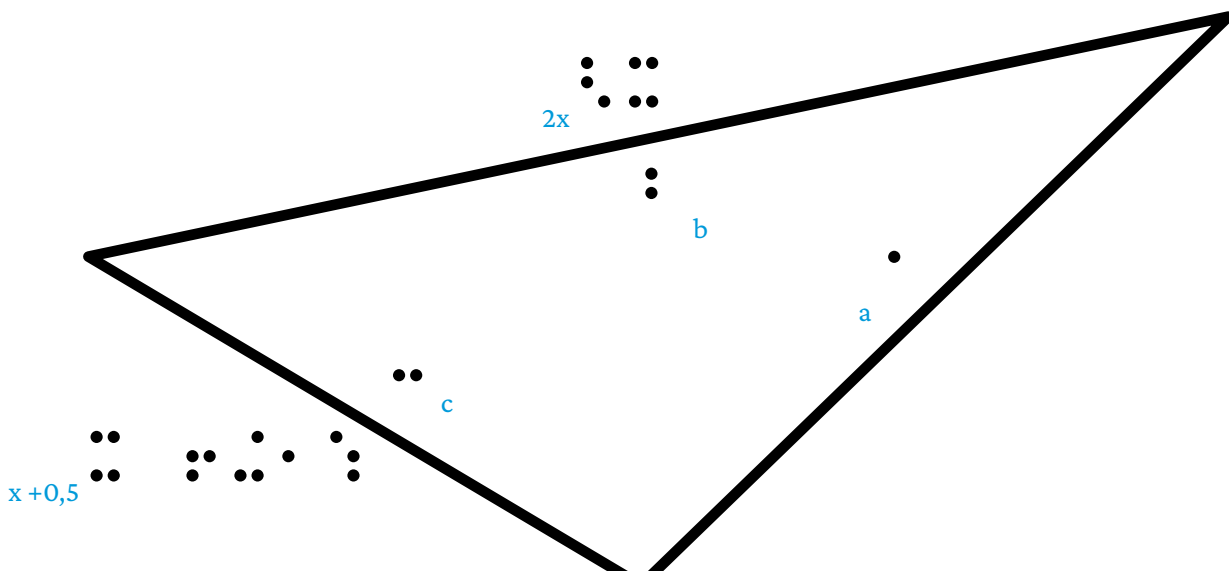
S.100 437, 440



437



440



Plus2 n

'al Alpha

The diagram consists of two separate clusters of black dots. The left cluster has four dots arranged in a roughly triangular shape. The right cluster has six dots arranged in a more irregular, scattered pattern. Lines connect the top dot of the left cluster to the top dot of the right cluster, and the bottom dot of the left cluster to the bottom dot of the right cluster.

'be Beta

The image shows a sequence of Braille dots arranged in two rows. The top row contains four columns of three dots each, representing the digit '1'. The bottom row contains five columns of two dots each, representing the digit '0'. This visual representation corresponds to the Braille transcription of the number '10'.

'ga Gamma

The image shows three groups of Braille dots. The first group has 1 dot, the second has 2 dots, and the third has 3 dots, representing the numbers 1, 2, and 3 respectively.

'de Delta

α

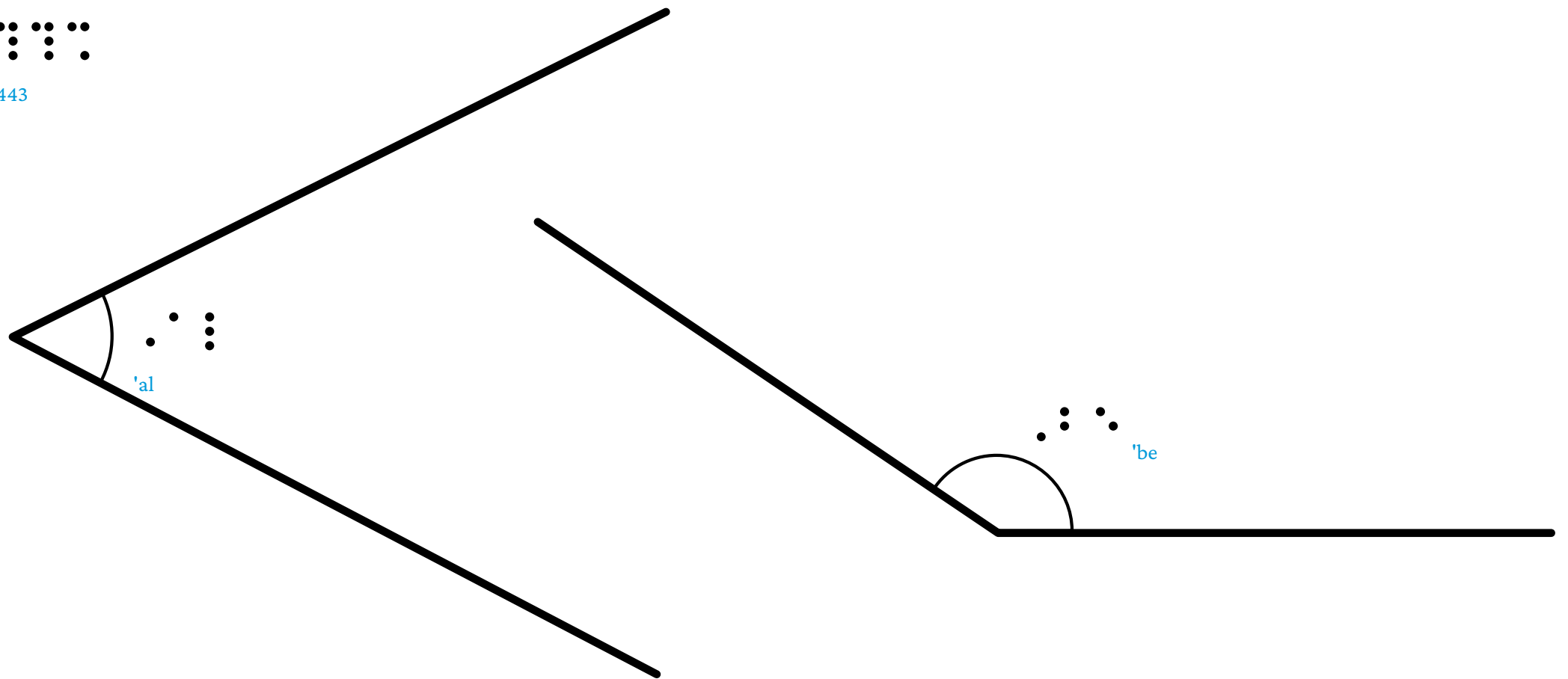
۳

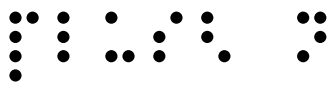
3

6

۷۷

443

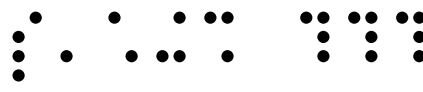




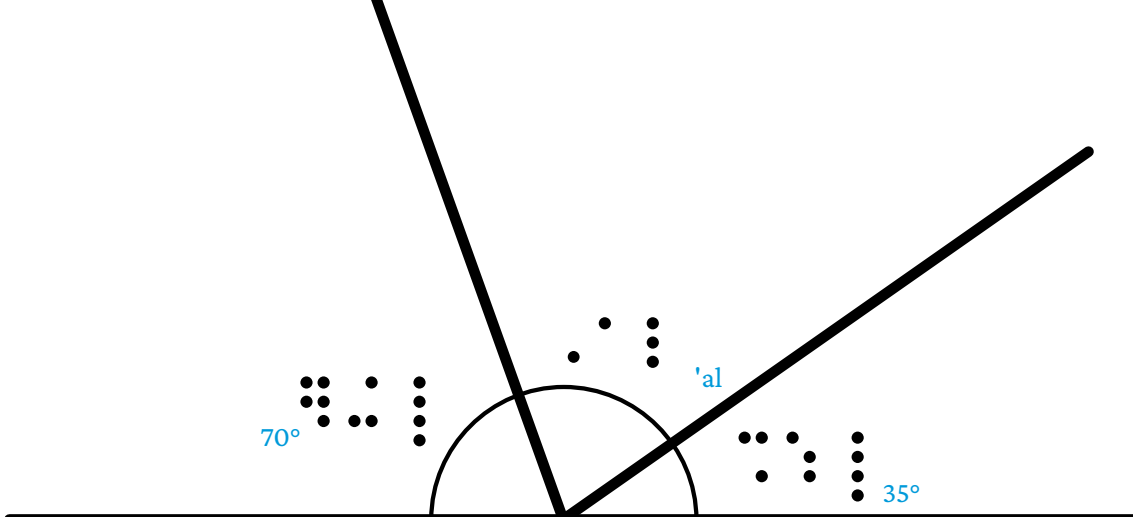
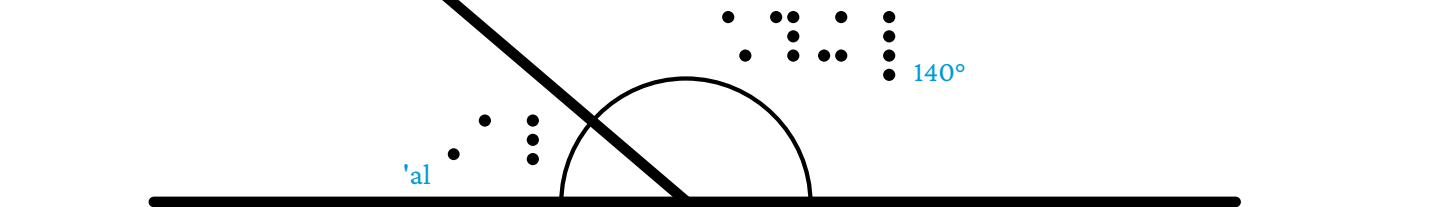
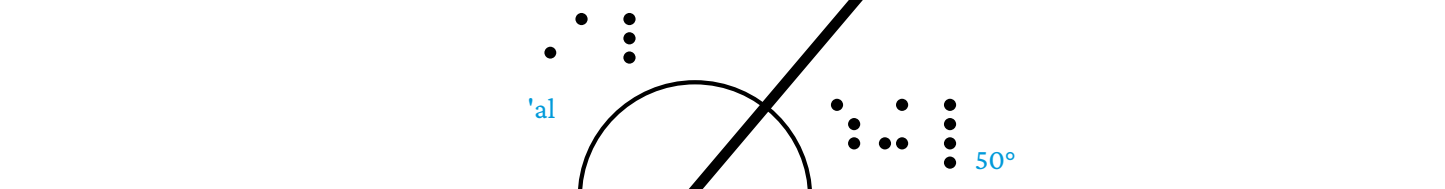
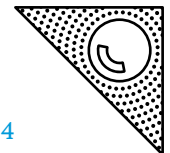
Plus2 n

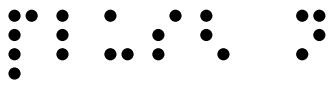


a)

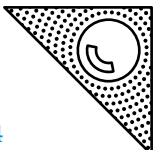


S.103 444

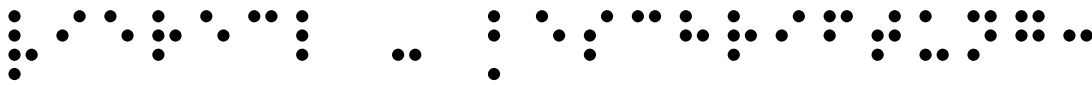




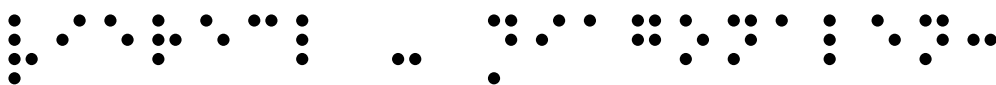
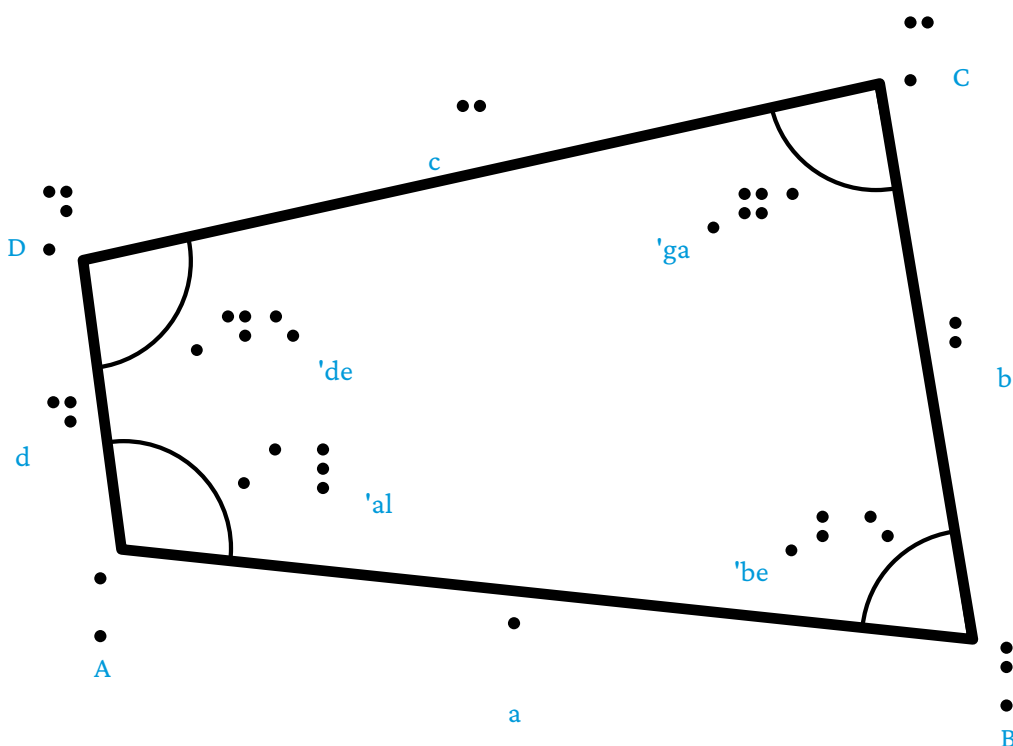
Plus2 n



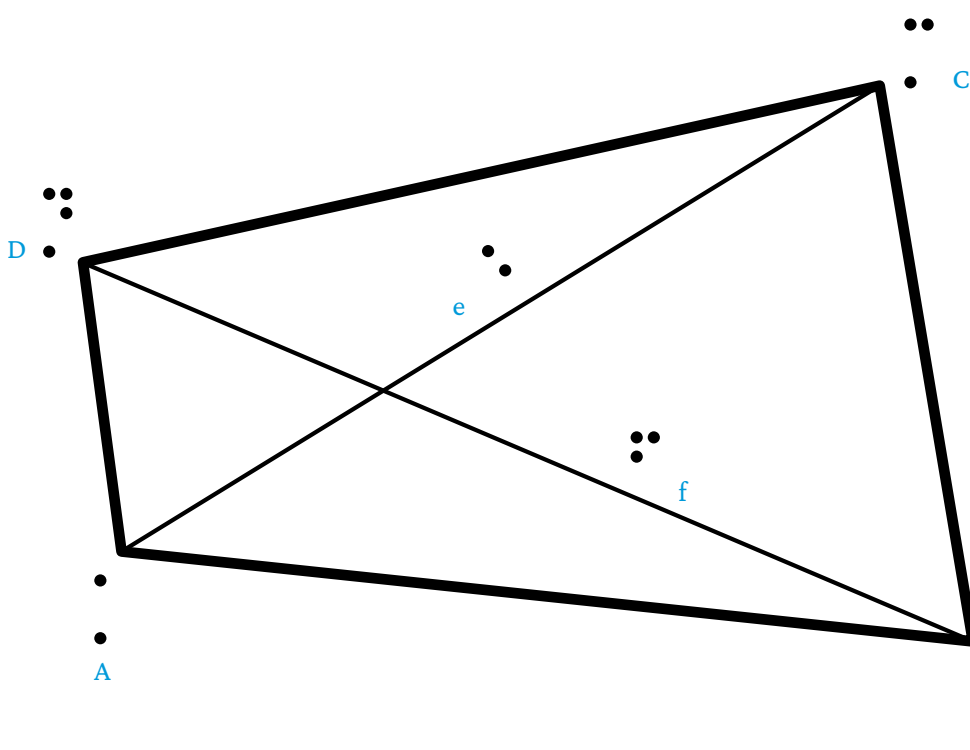
S.104

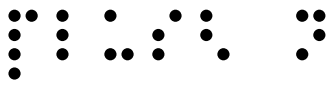


Viereck - Beschriftung:



Viereck - Diagonalen:

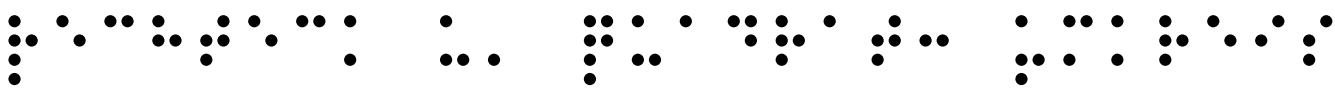
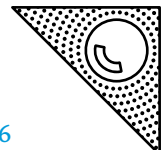




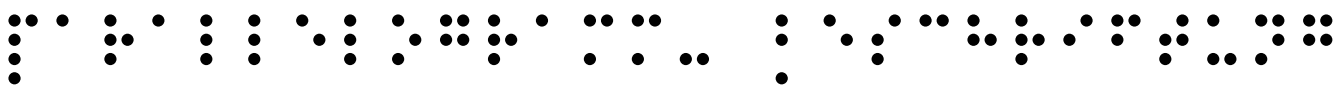
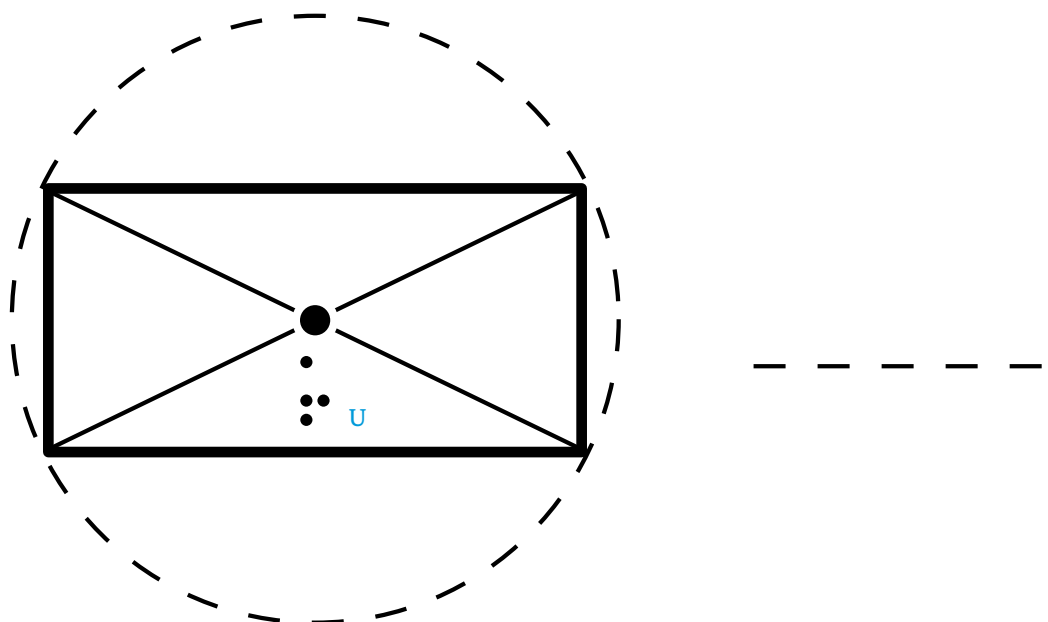
Plus2 n



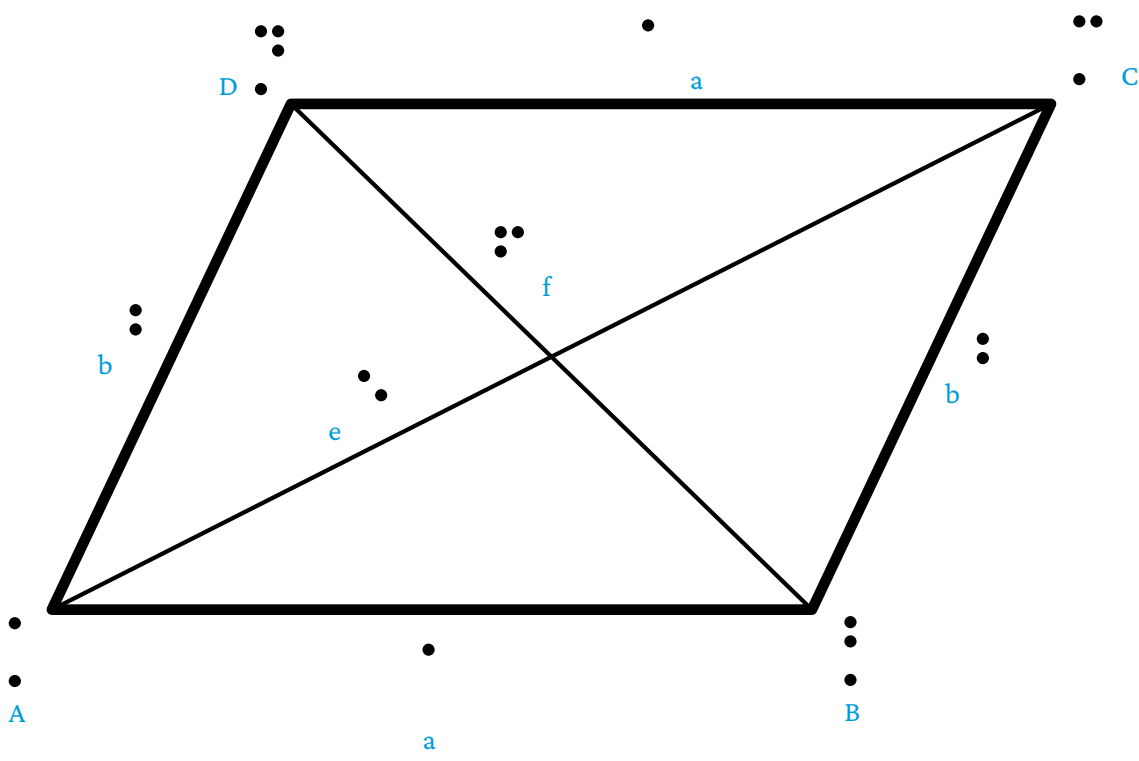
S.105 und 106



Rechteck u. Quadrat: Umkreis



Parallelogramm: Beschriftung

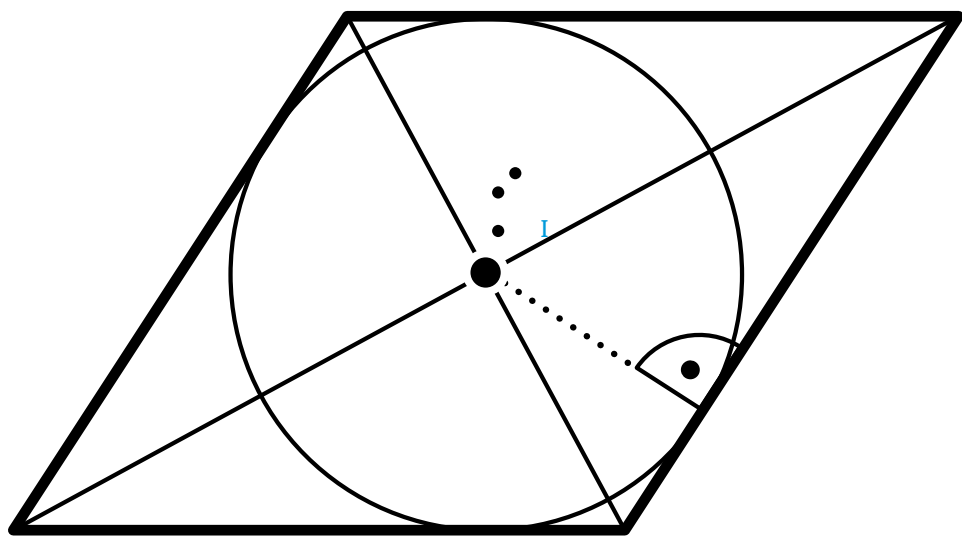
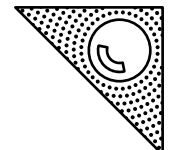


PLUS 2

Plus2 n

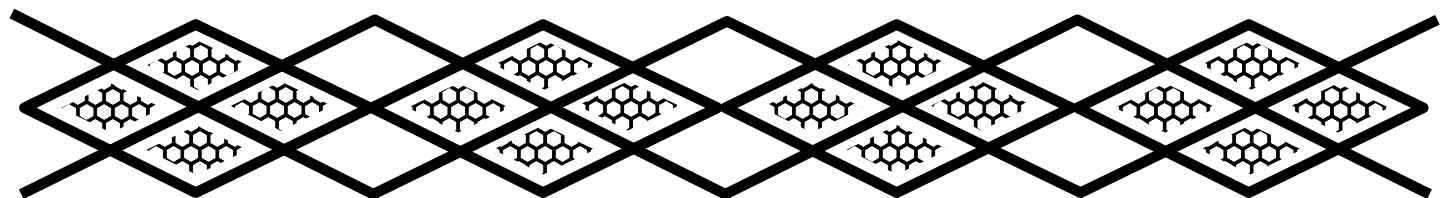
PLUS 2

S.107 Innenkreis bei Raute, 467



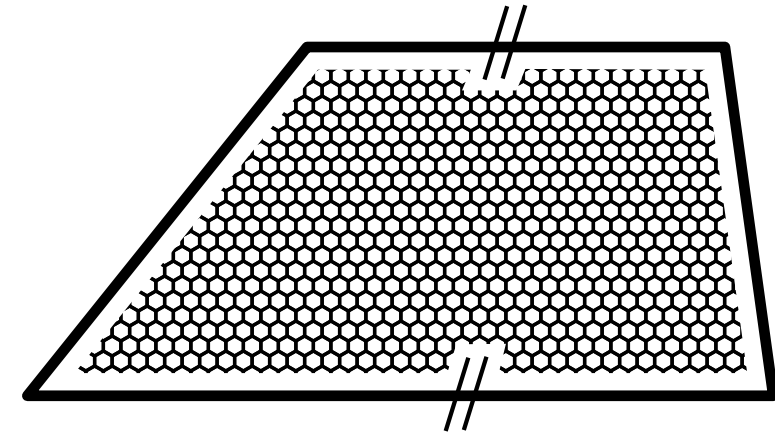
PLUS 2

467



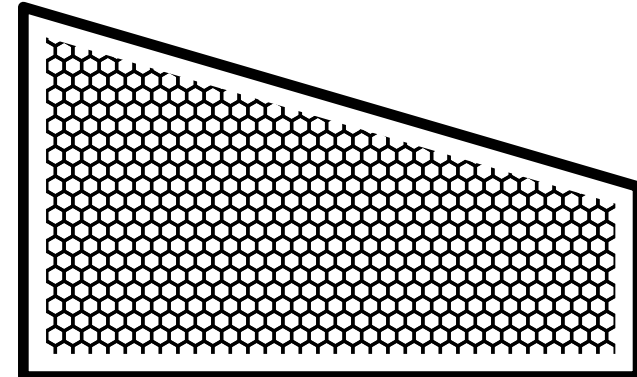
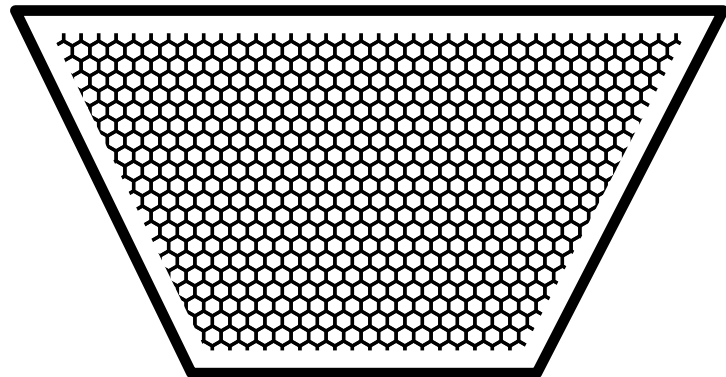
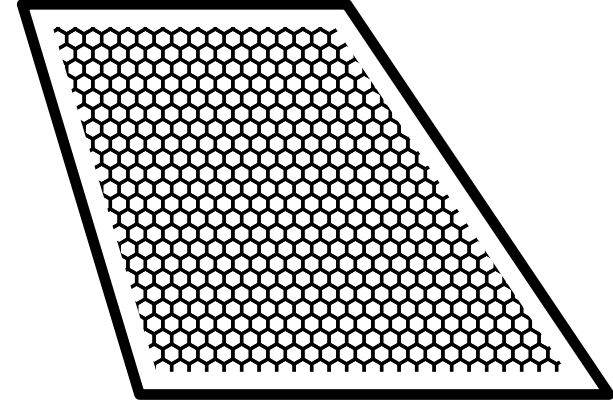
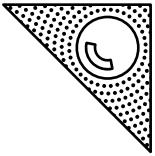
PLUS 2

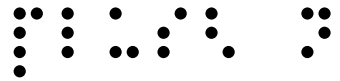
Plus2 n



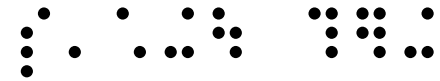
PLUS 2

S.108 468

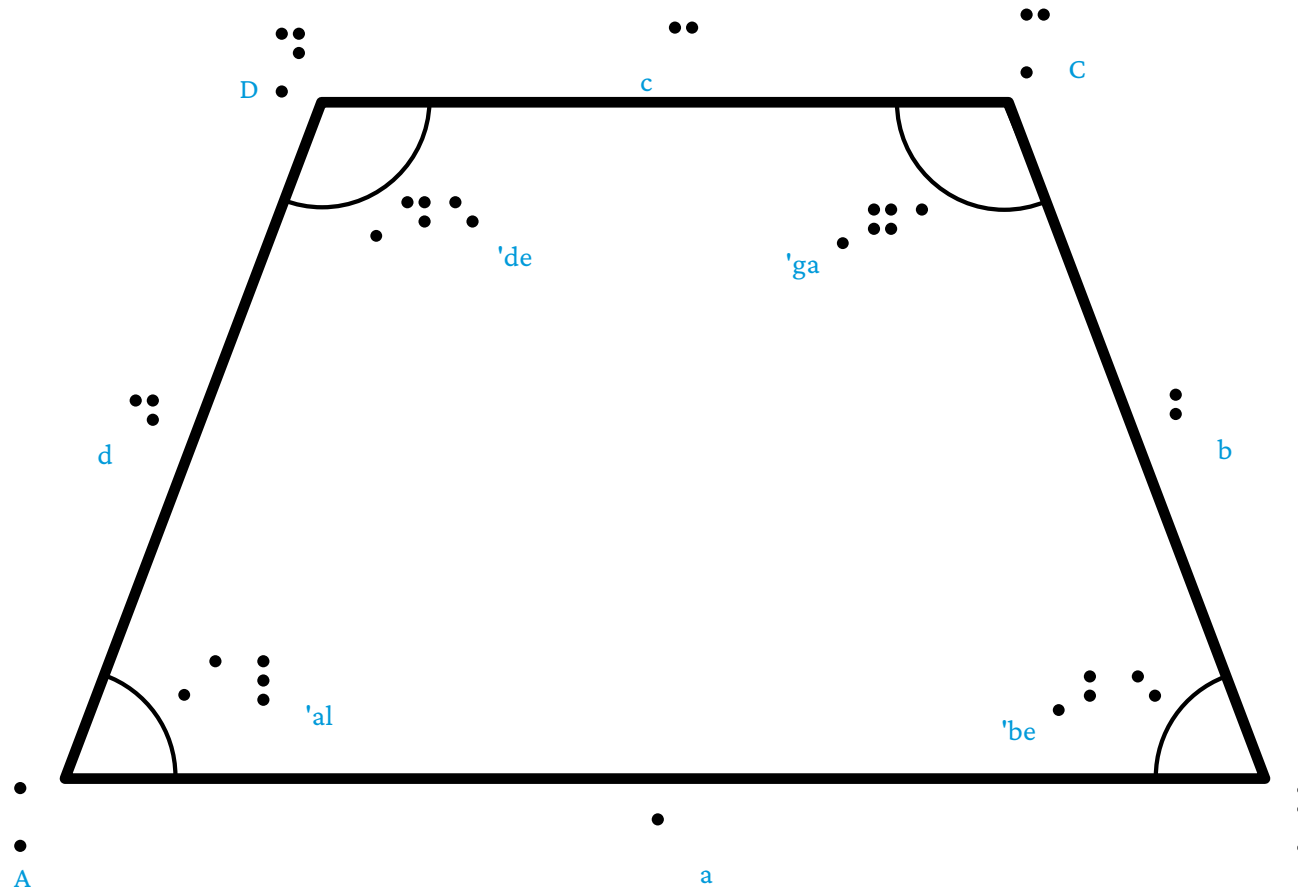
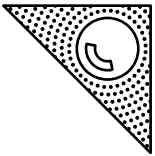




Plus2 n



S.108 470

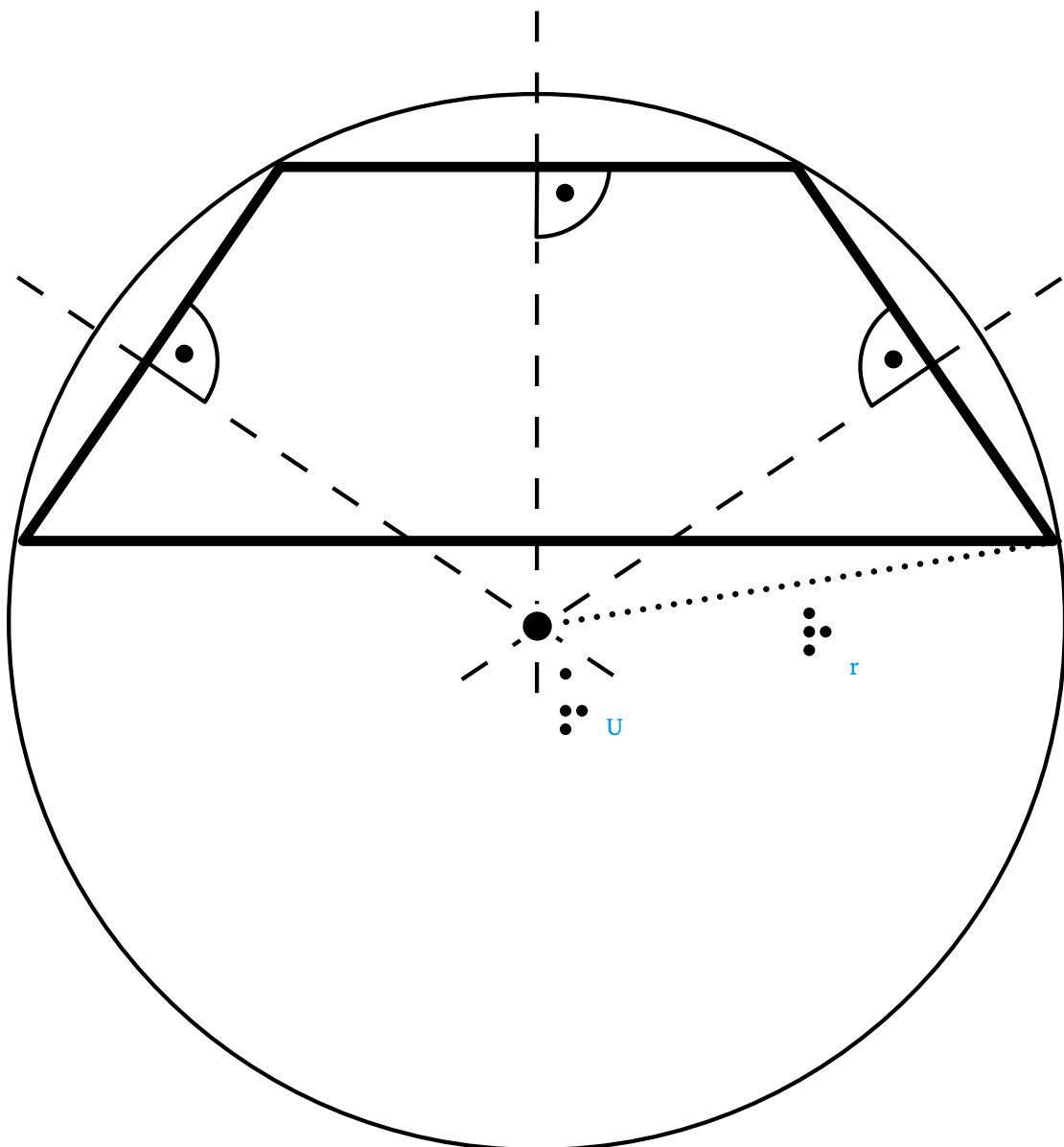
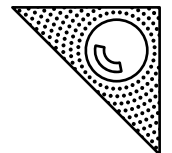


PLUS 2

Plus2 n

PLUS 2

S.108 Umkreismittelpunkt beim gleichschenkeligen Trapez

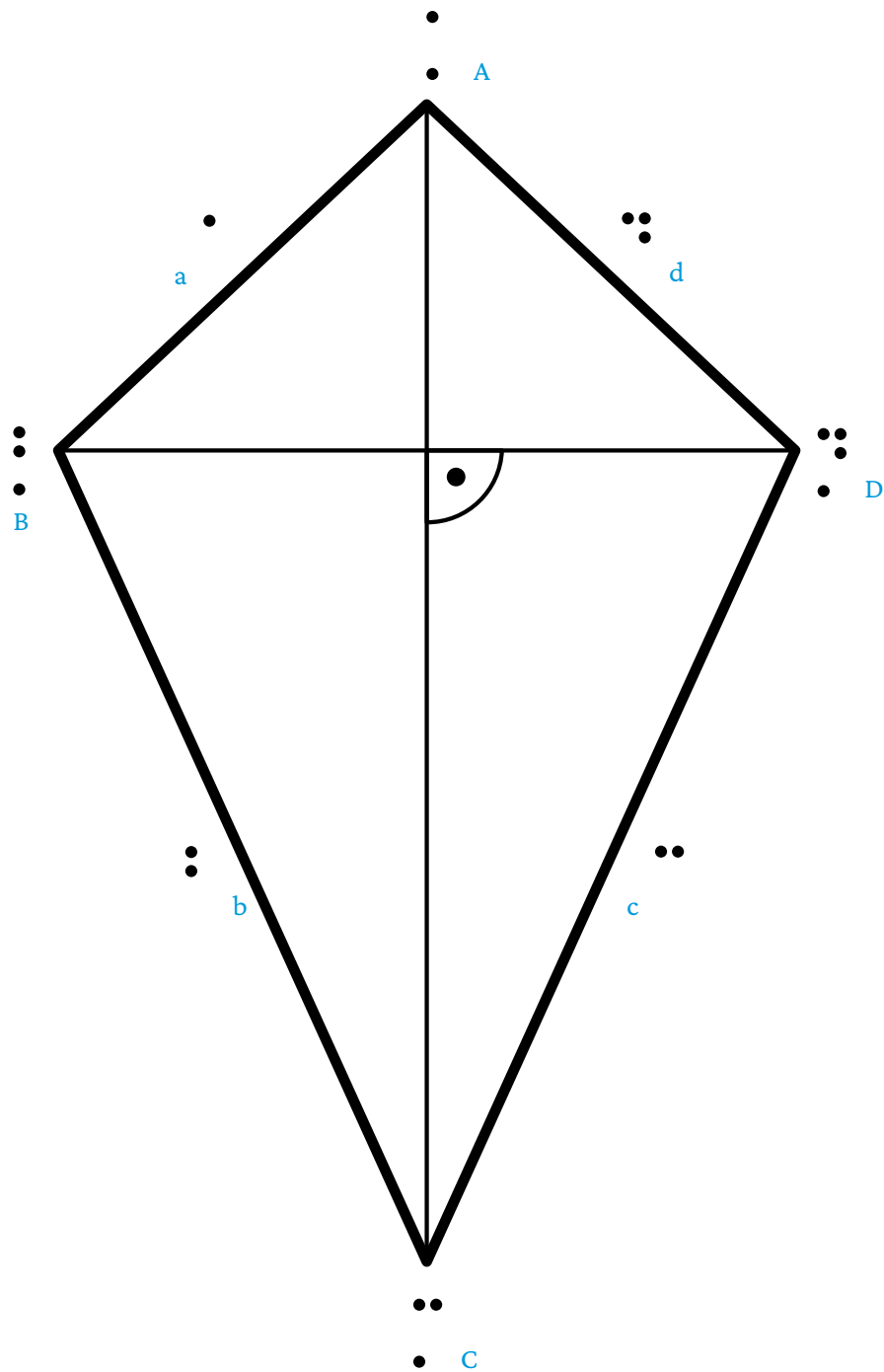
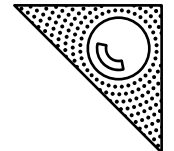


Plus2 n

Plus2 n

Plus2 n

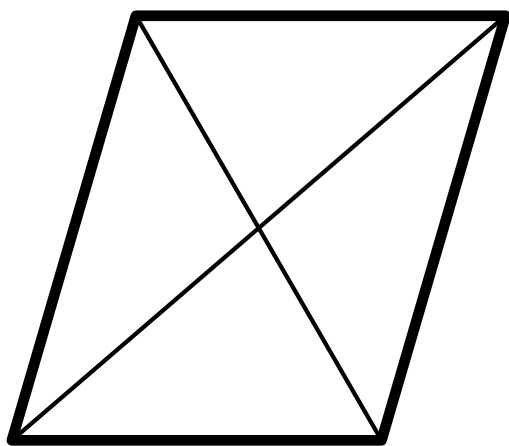
S.109 Deltoid - Beschriftung



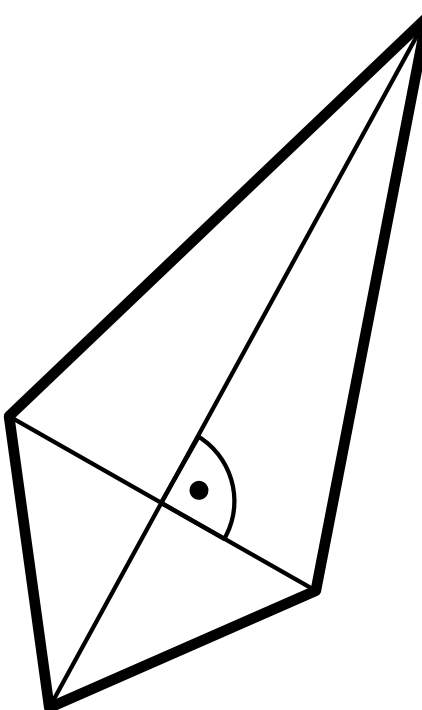
Plus2 n

•
•
•

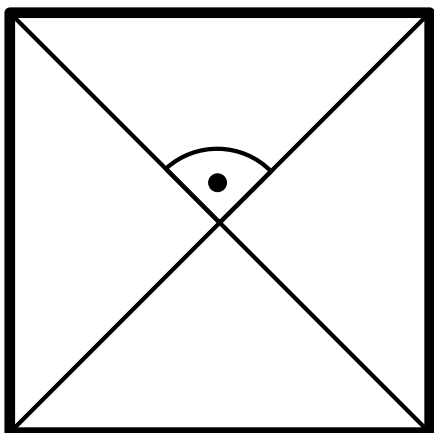
A



•
•
C



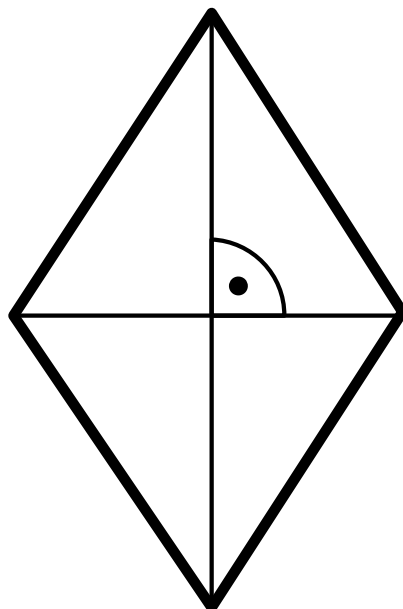
•
•
E



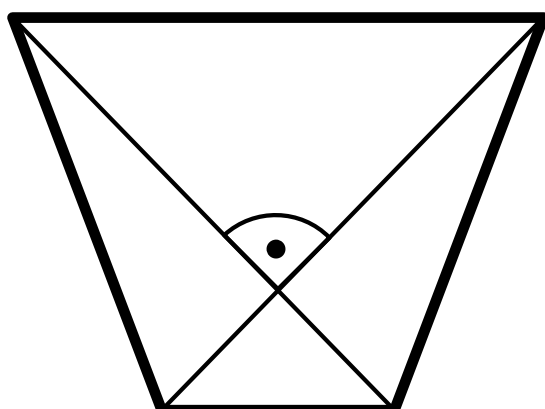
Plus2 n

•
•
•

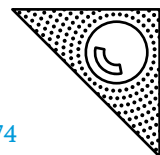
B

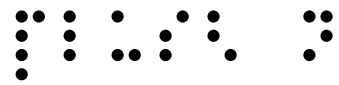


•
•
D

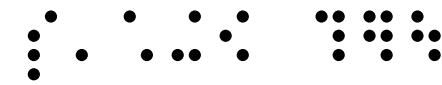


S.109 474

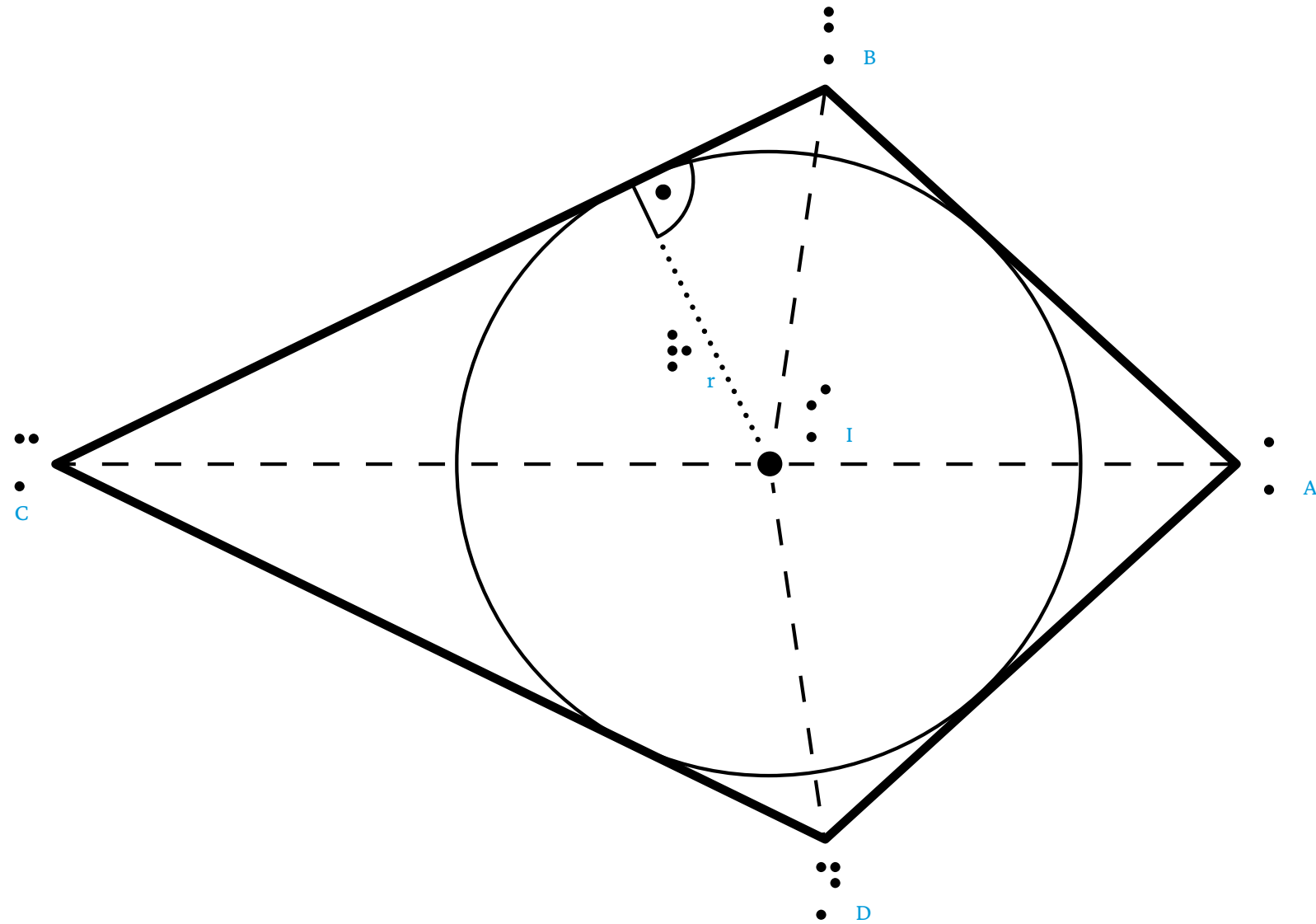
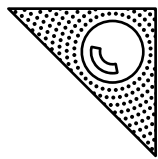


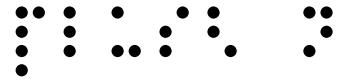


Plus2 n

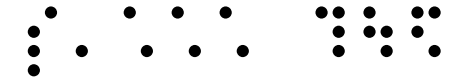


S.109 478

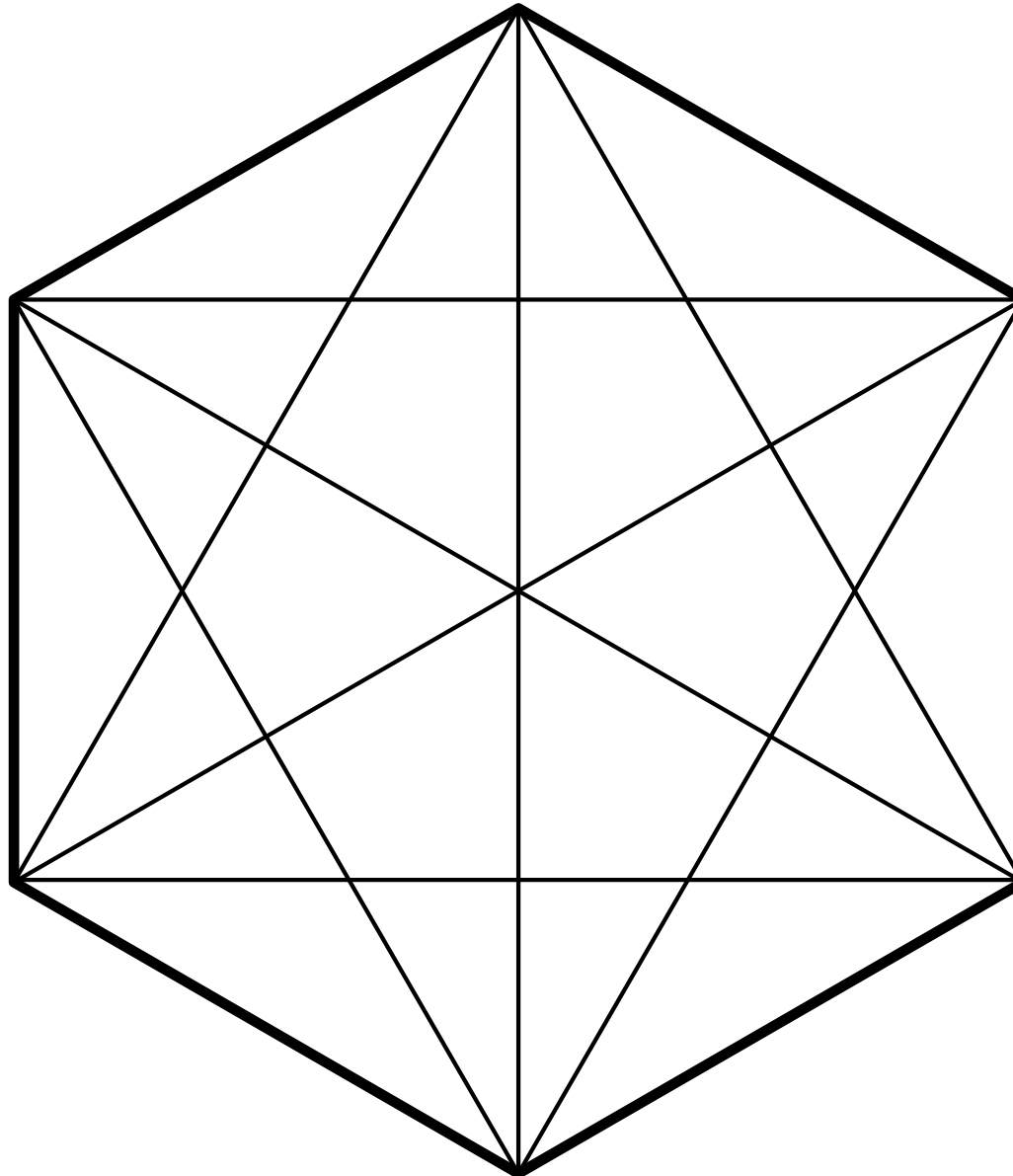
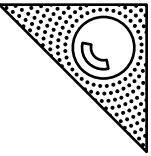




Plus2 n



S.111 486

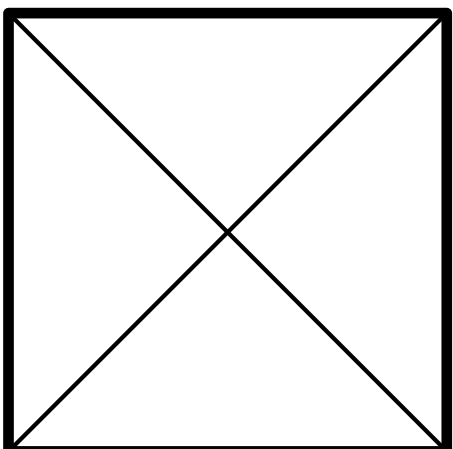


Plus2 n

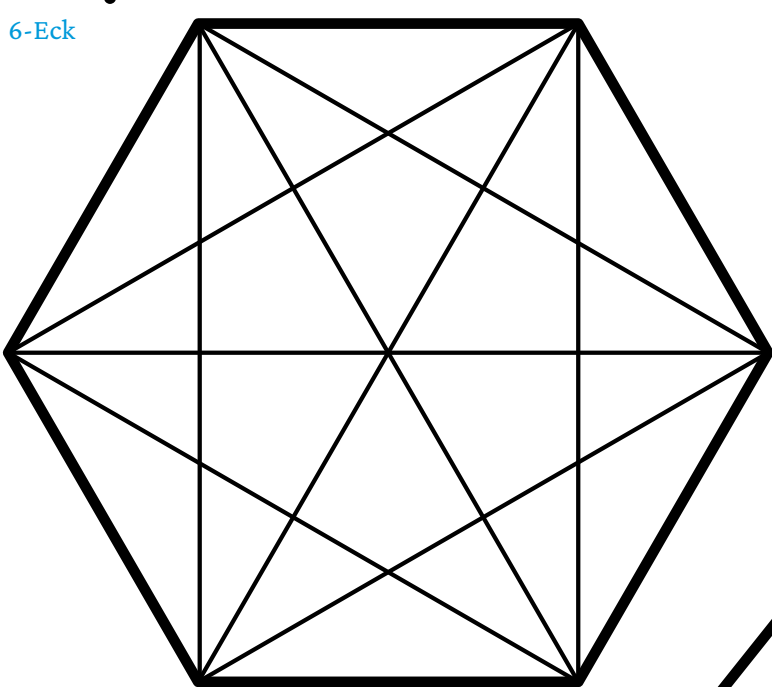
Plus2 n

Plus2 n

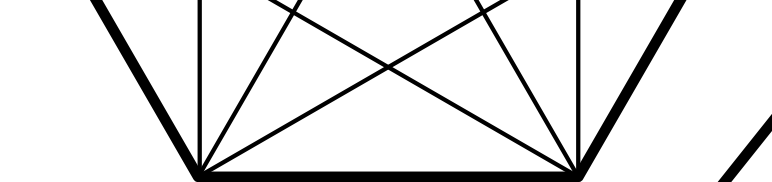
4-Eck



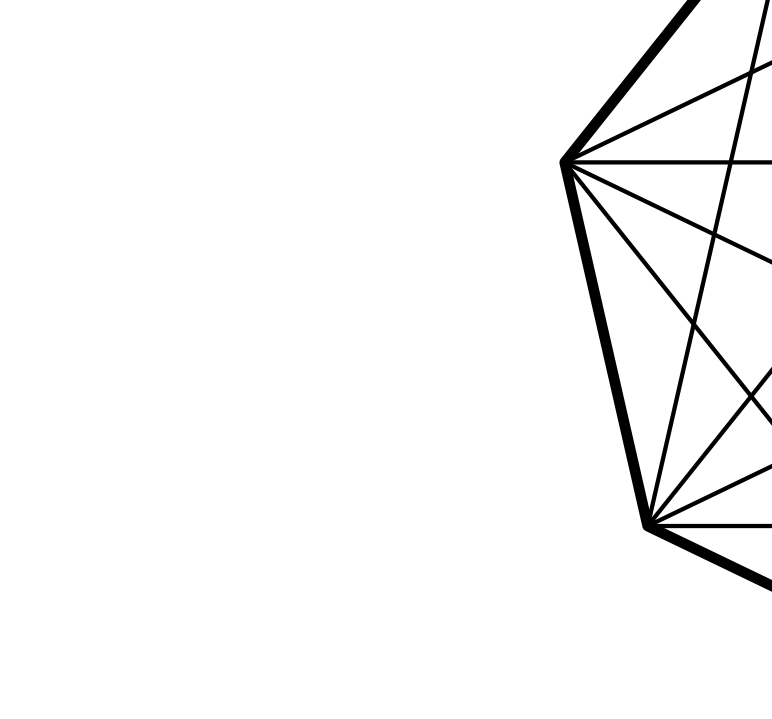
5-Eck



6-Eck



7-Eck

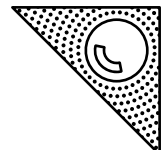


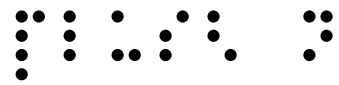
Plus2 n

Plus2 n

Plus2 n

S.112 490

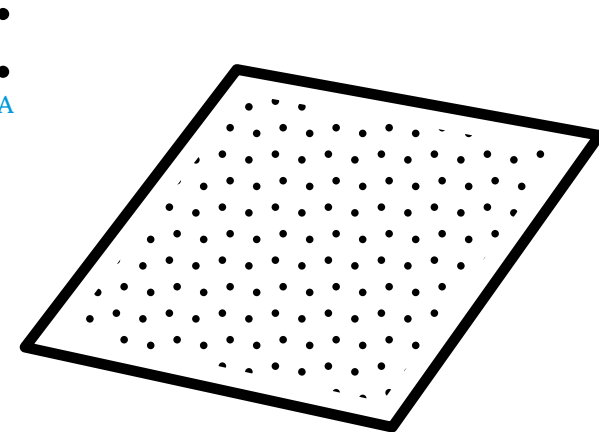




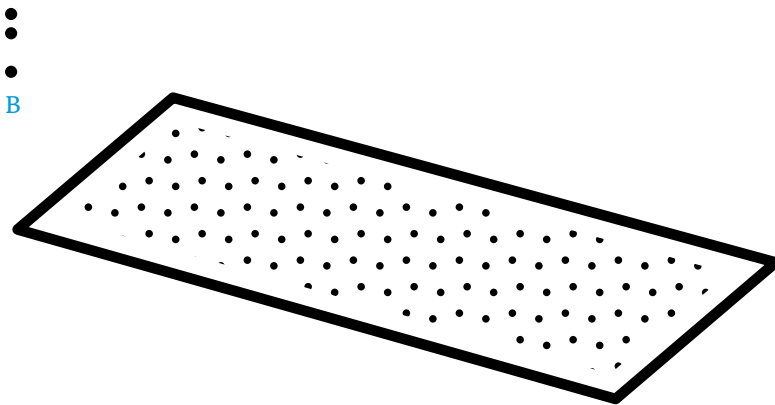
Plus2 n



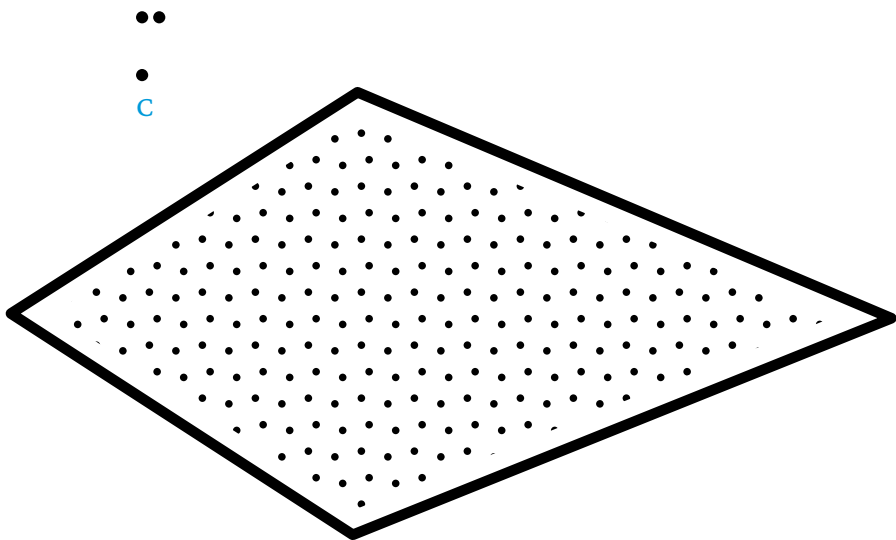
S.113 491



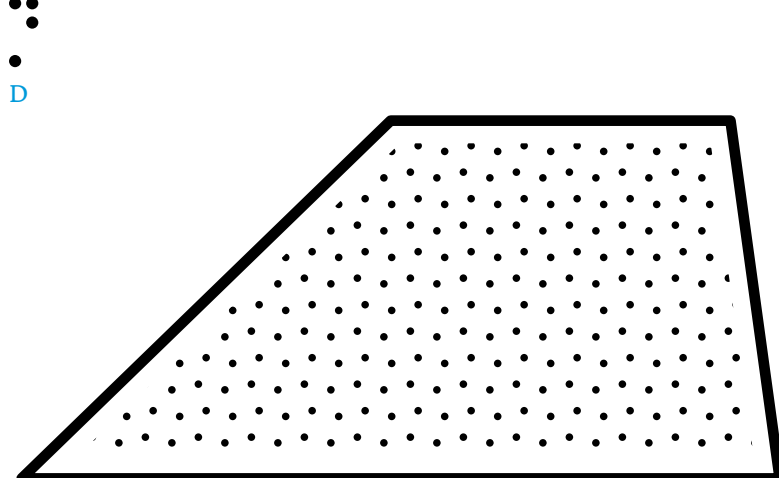
A



B



C



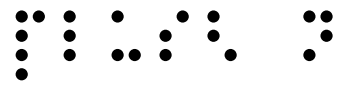
D

Plus 2 Neuafage 2024

Teil 2, Kapitel I - M

Plus 2 Neuafage 2024

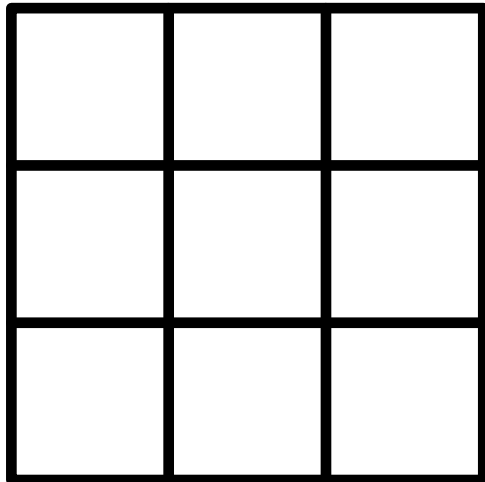
Teil 2, Kapitel I - M



Plus2 n



a) Quadrat



• : : :

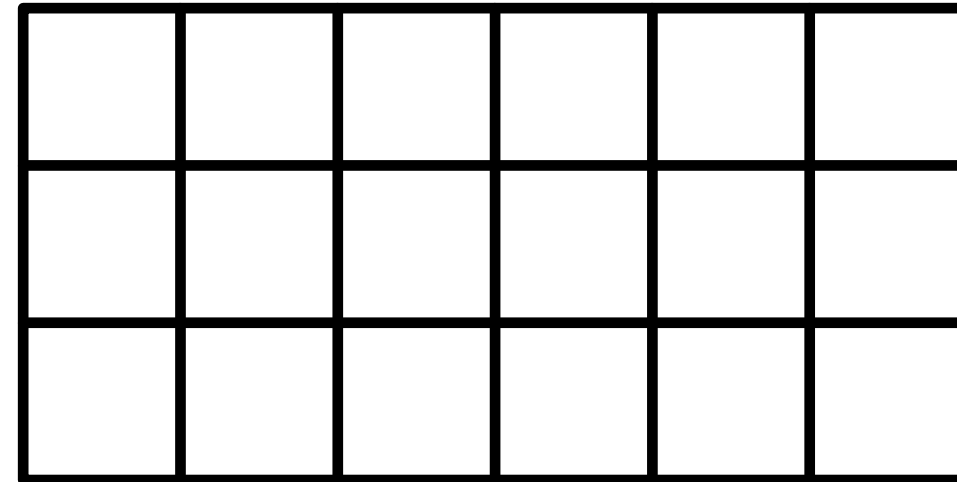
$a = 3$



$a = 3$



b) Rechteck



• : : :

$a = 6$



$b = 3$

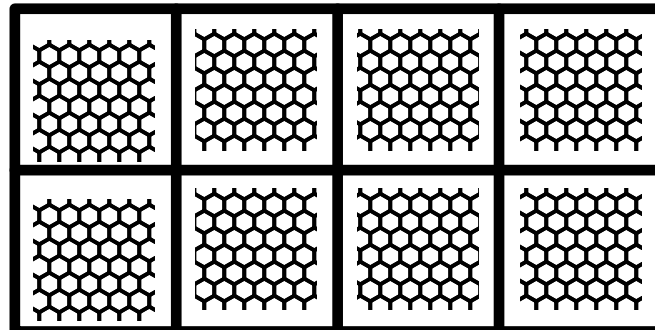


S.16 504

Plus 2 n

• • • • • • ..

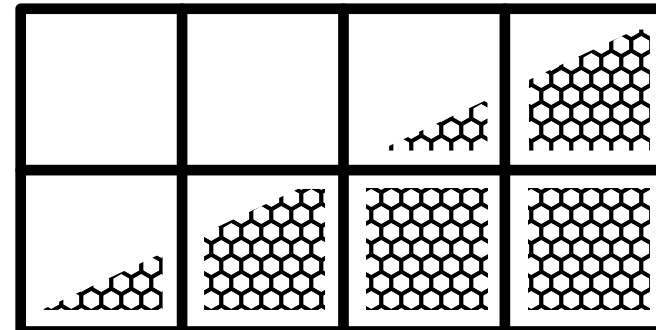
Beispiel:



2 cm

•
•
•

4 cm

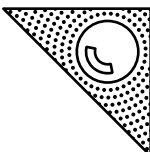


2 cm

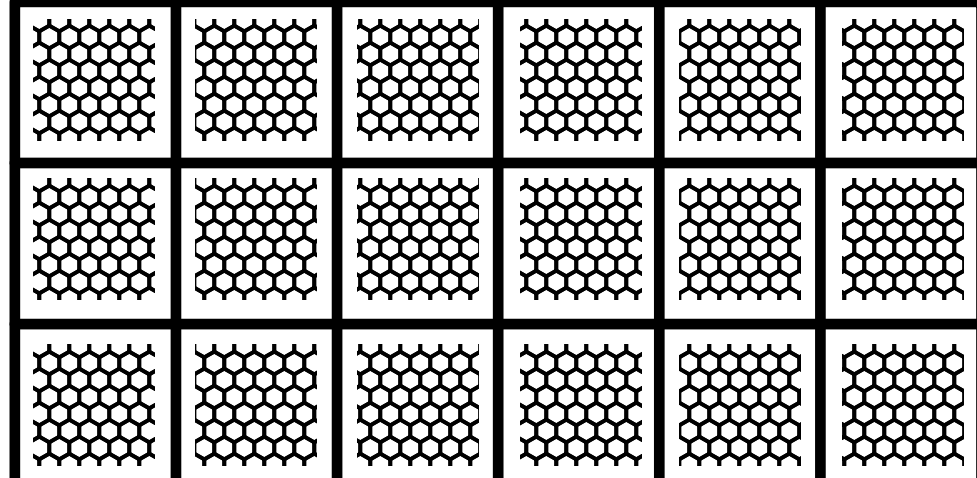
•
•
•

4 cm

S.117 510



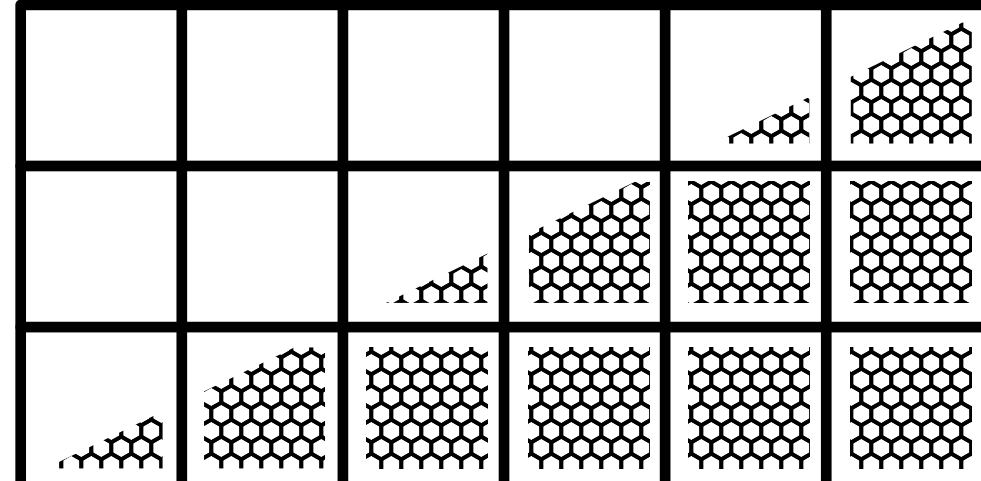
a)



3 cm

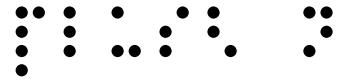
•
•
•

6 cm

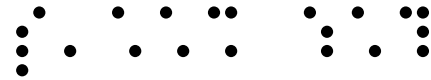


•
•
•

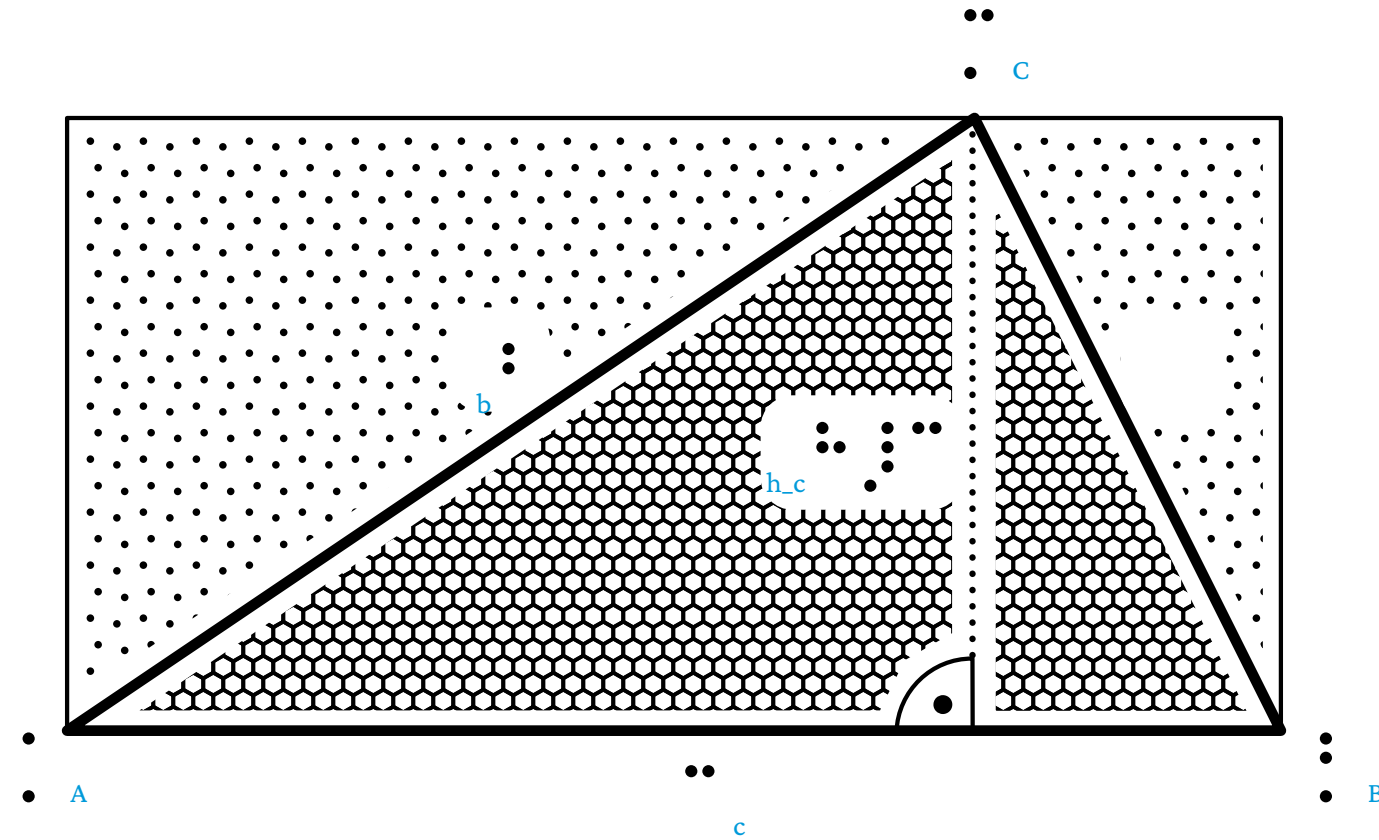
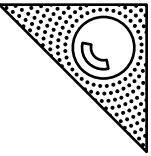
6 cm

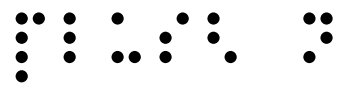


Plus2 n



S.113 514

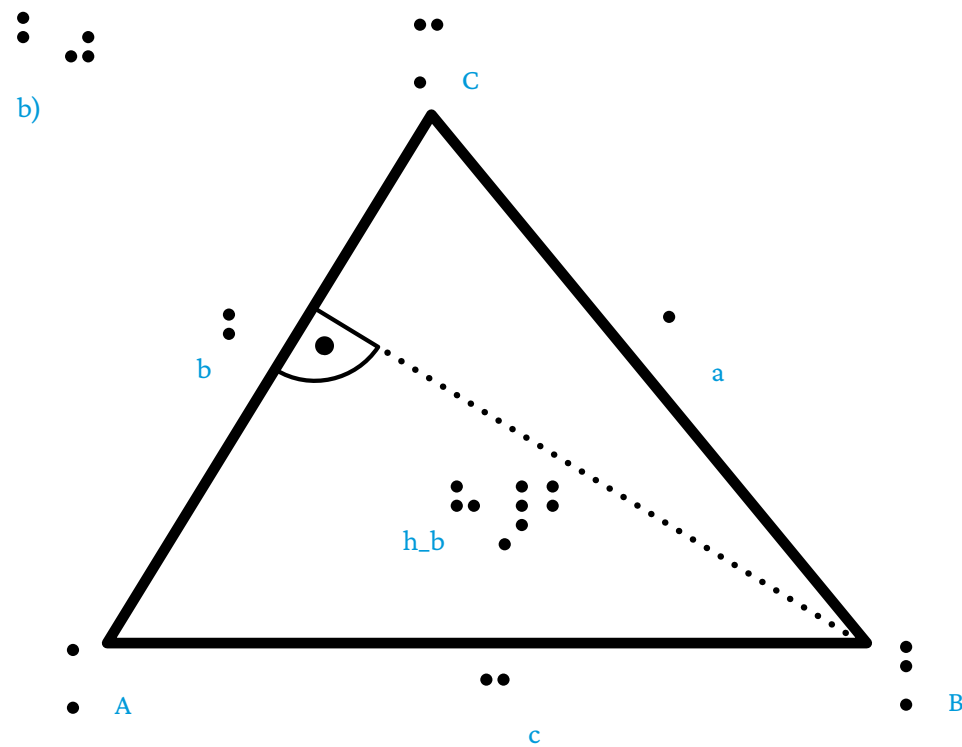
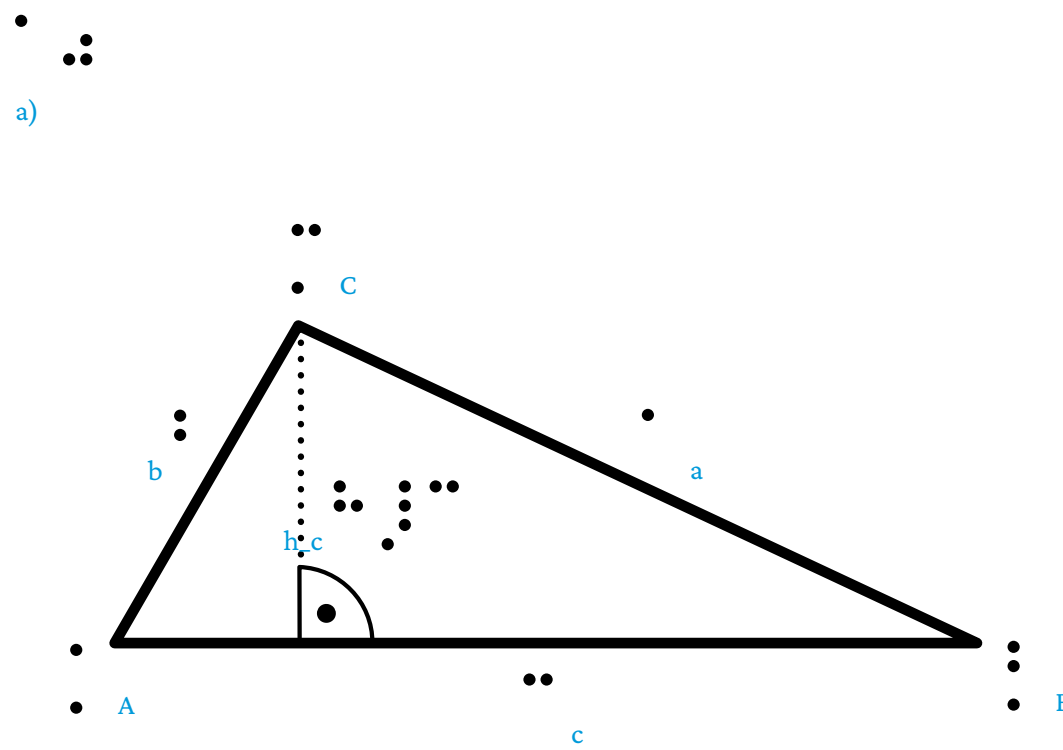


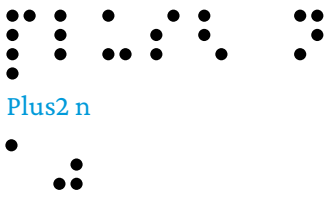


Plus2 n

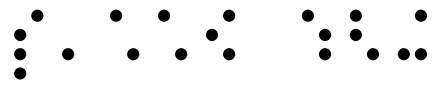


S.113 515

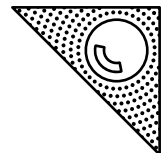




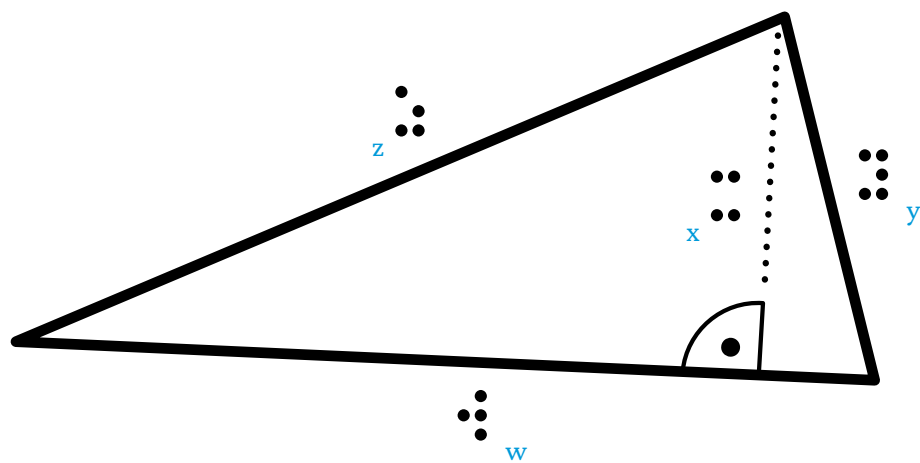
Plus2 n



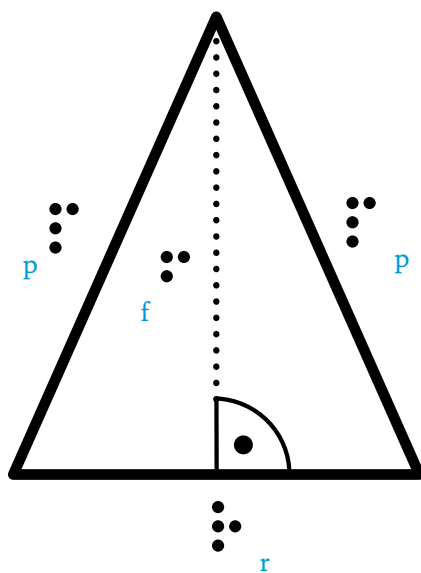
S.119 520



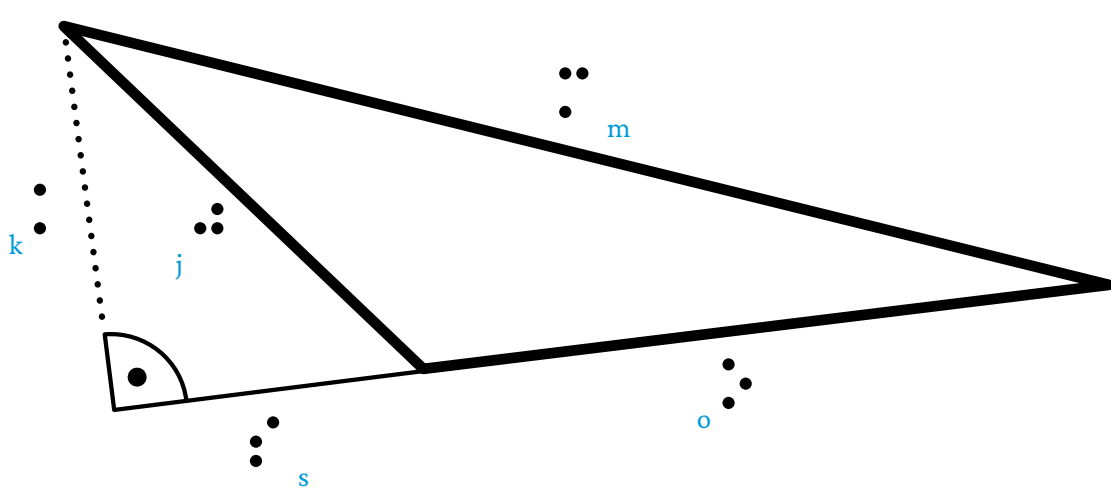
a)

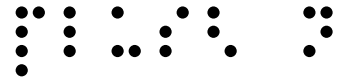


b)

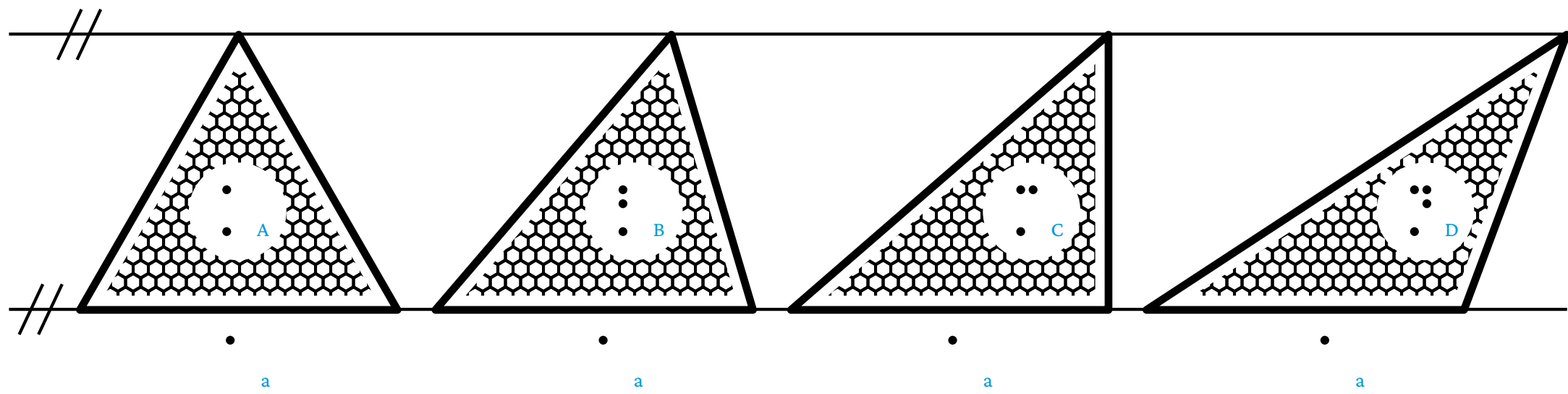
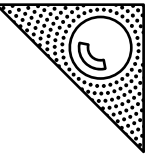


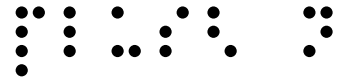
c)



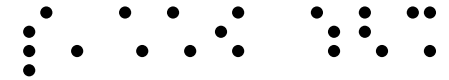


Plus2 n

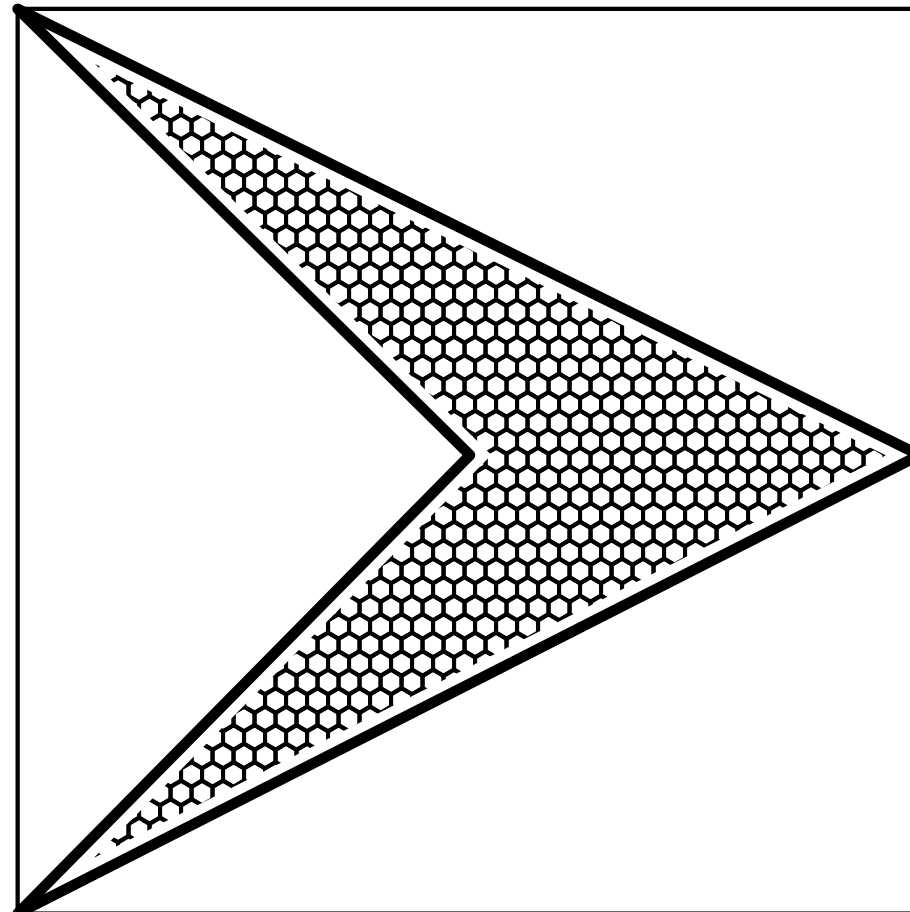
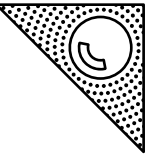


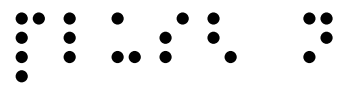


Plus2 n

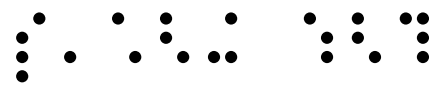


S.119 523

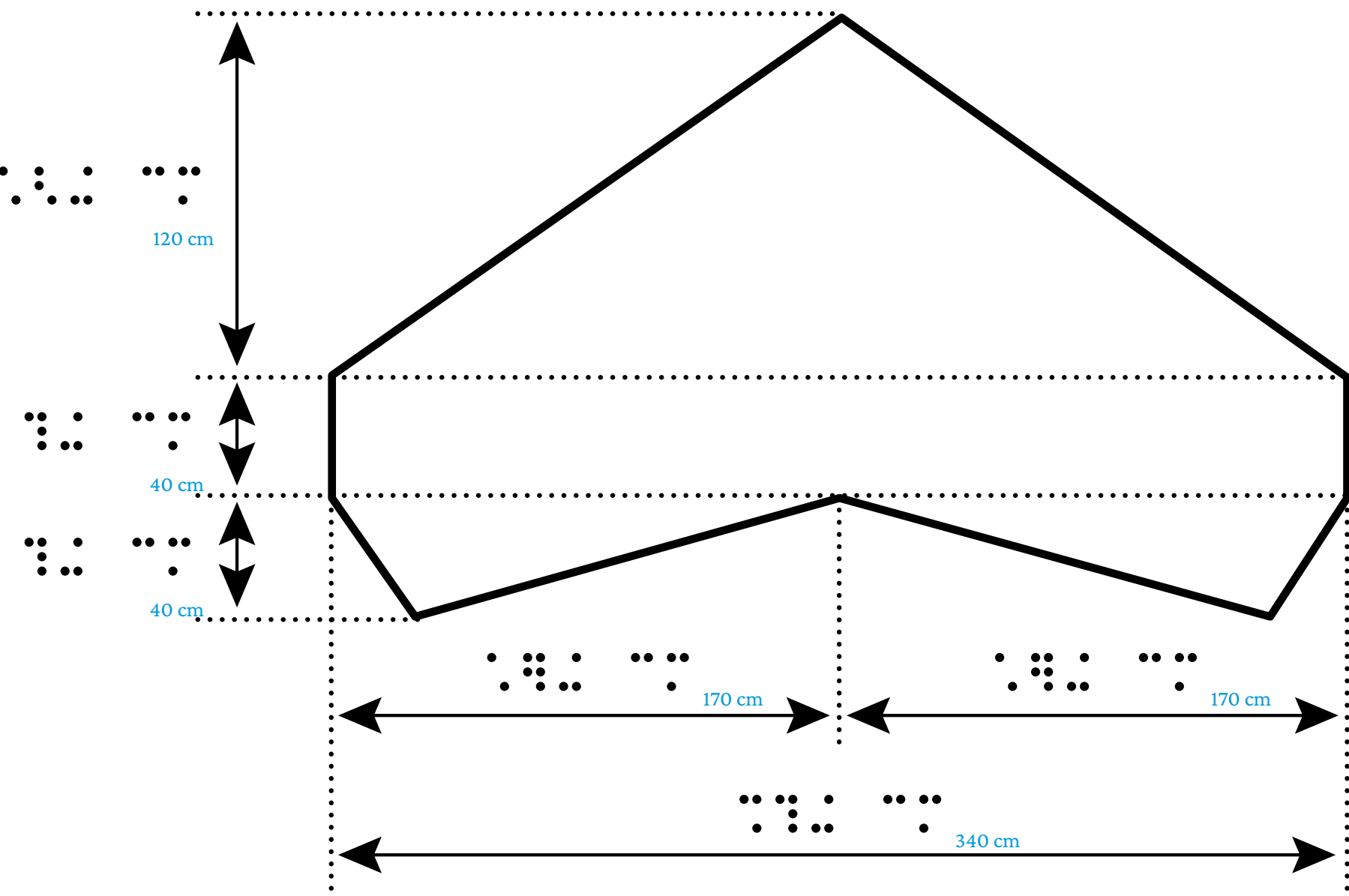
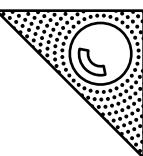




Plus2 n



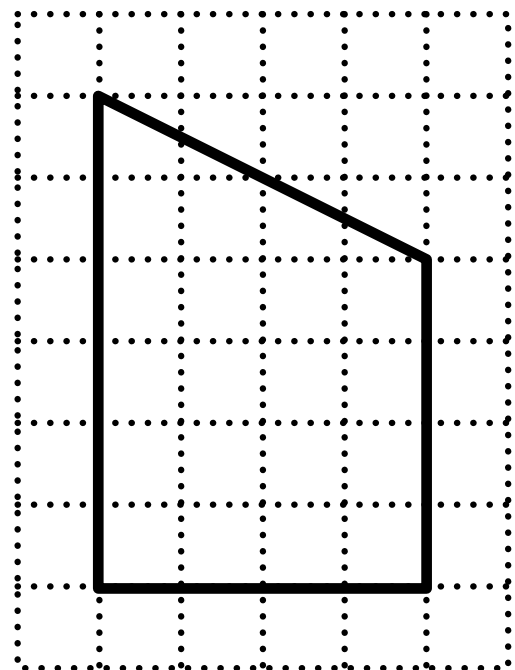
S.120 524



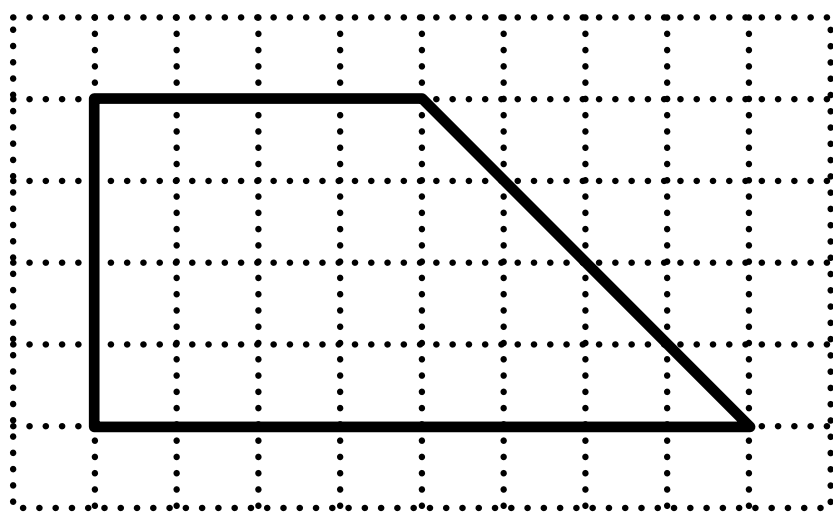
Plus 2 n
Beispiel



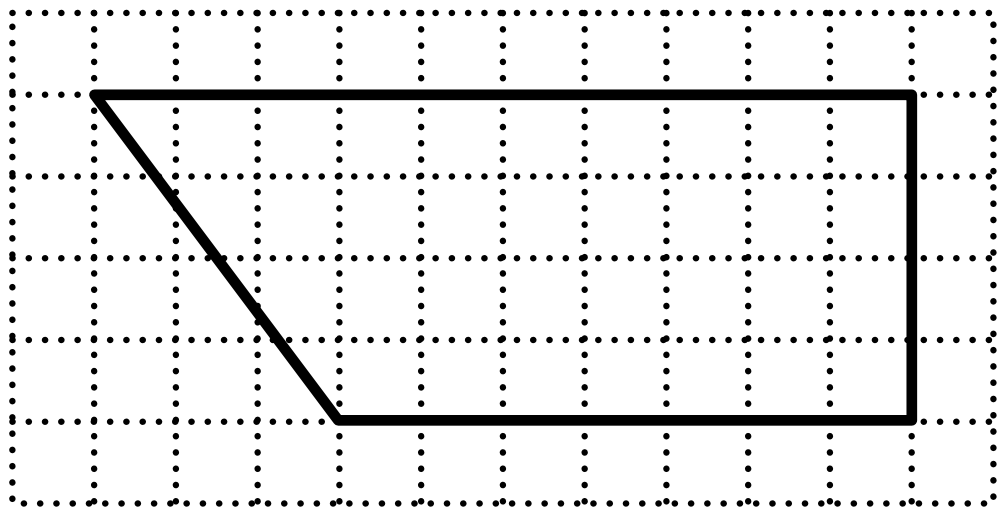
S.120 525

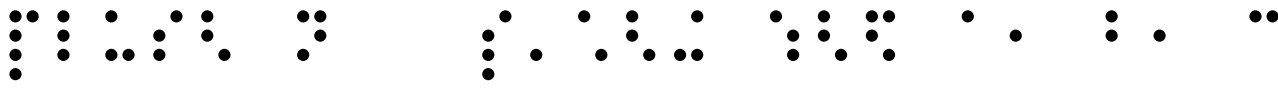


a)



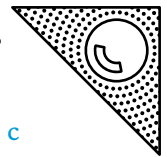
b)



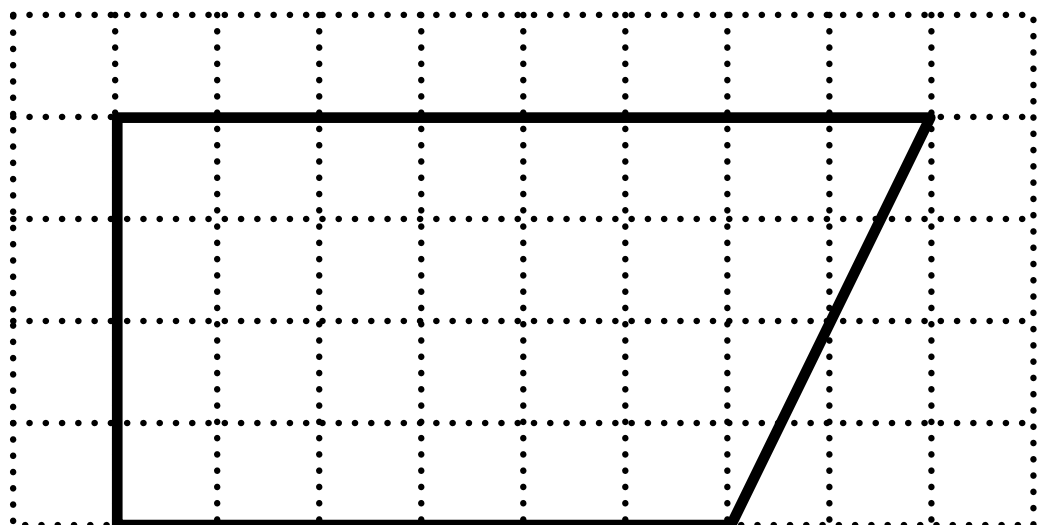


Plus2 n

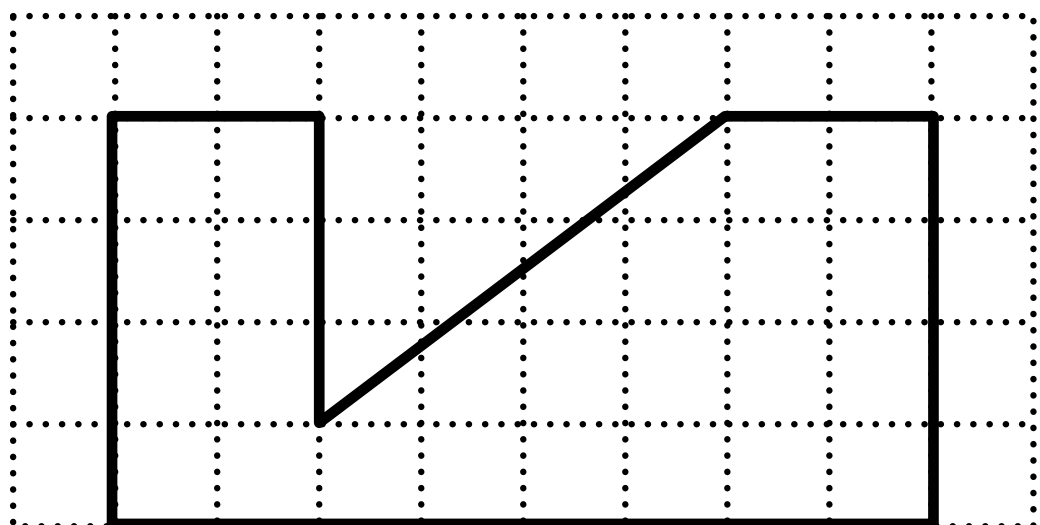
S.120 526 a, b, c



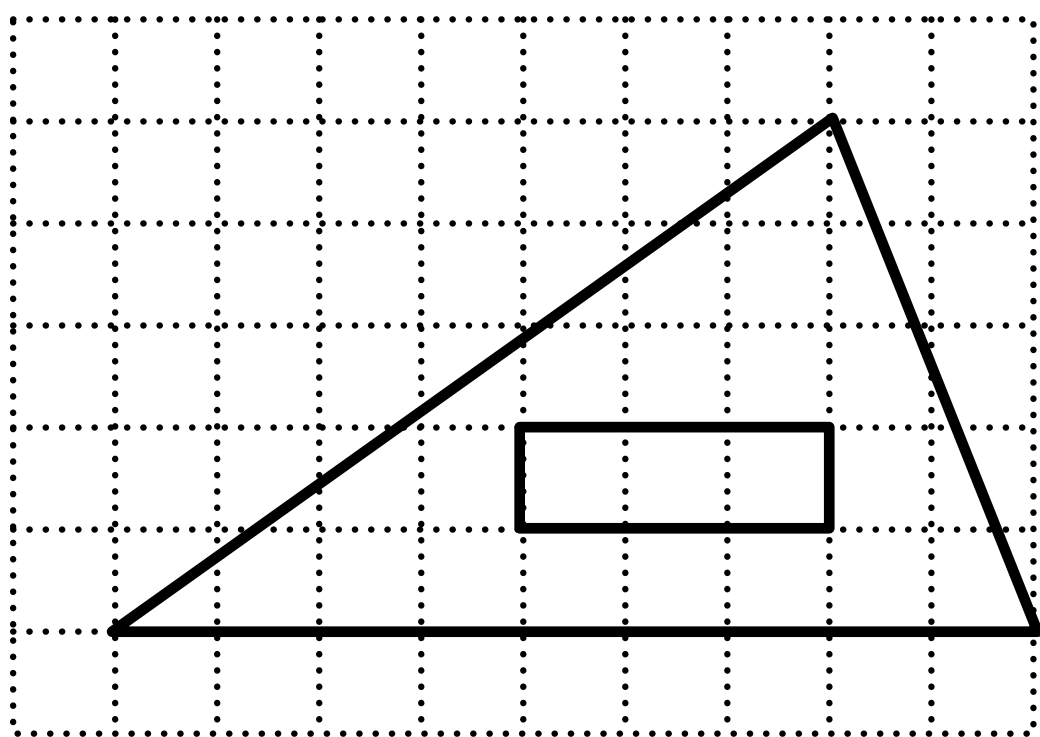
a)



b)

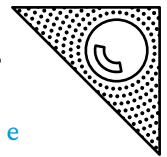


c)



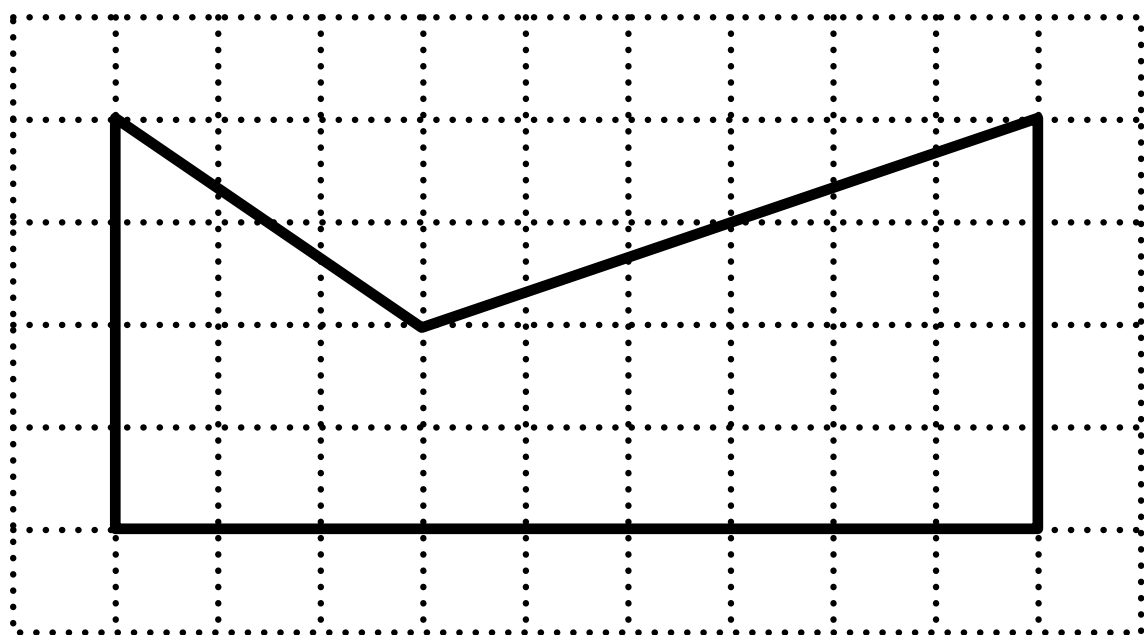
Plus2 n

Plus2 n

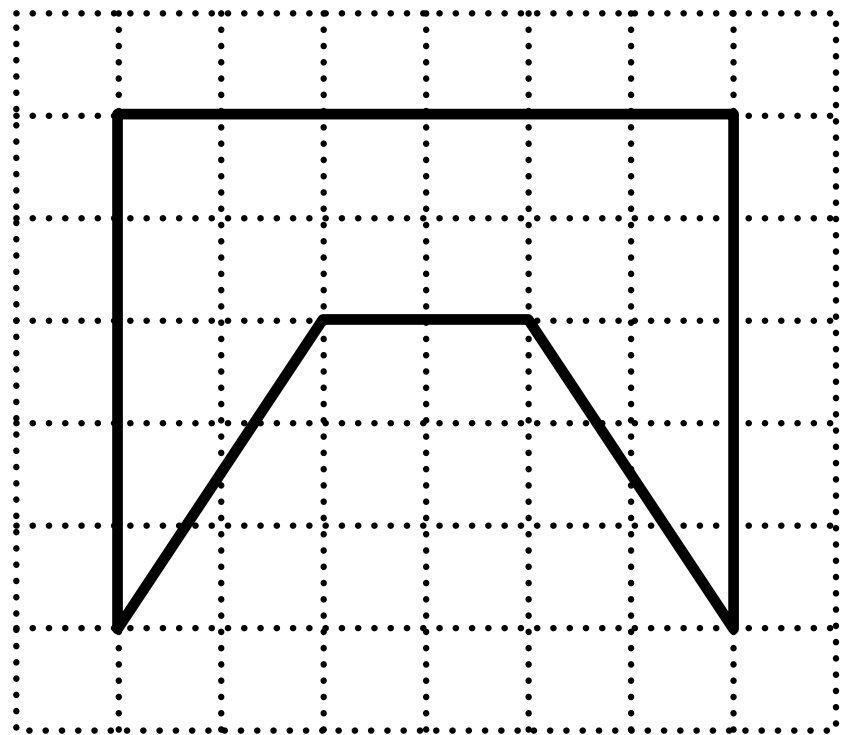


S.120 526 d, e

d)

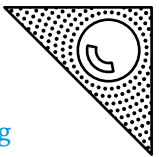


e)

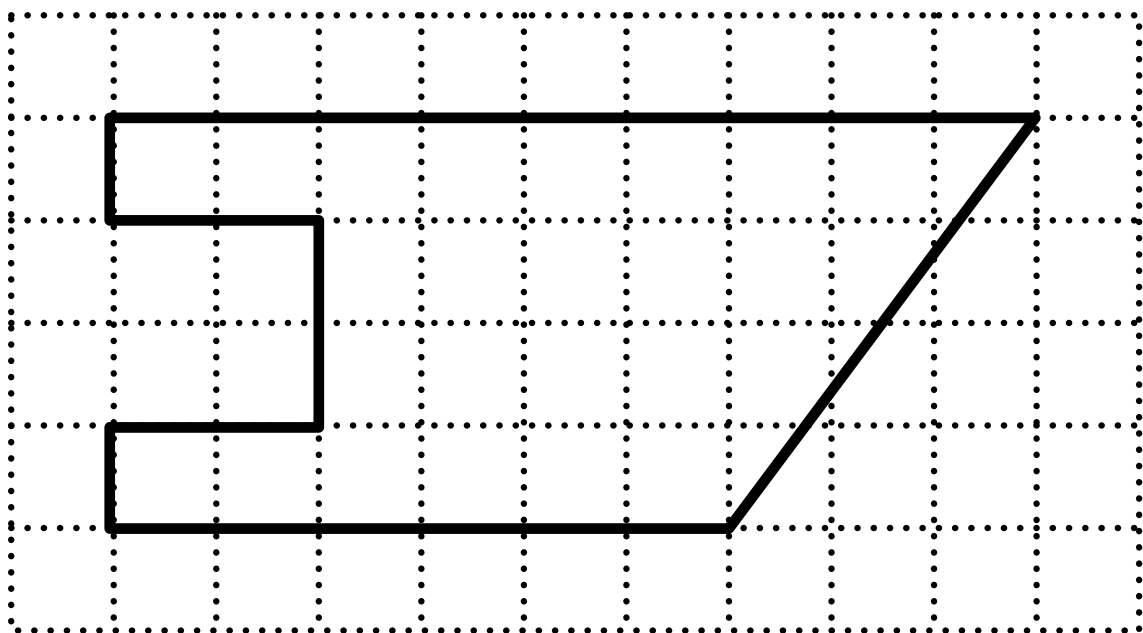


Plus2 n

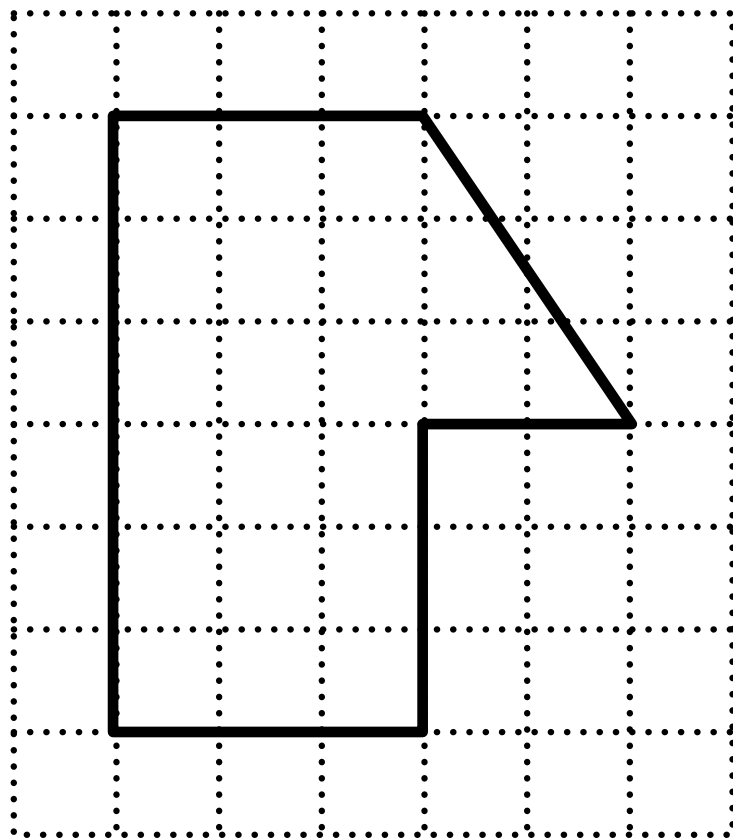
f. 526 f. g



f)



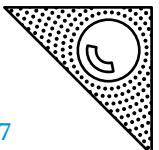
g)



Plus2 n
•
•

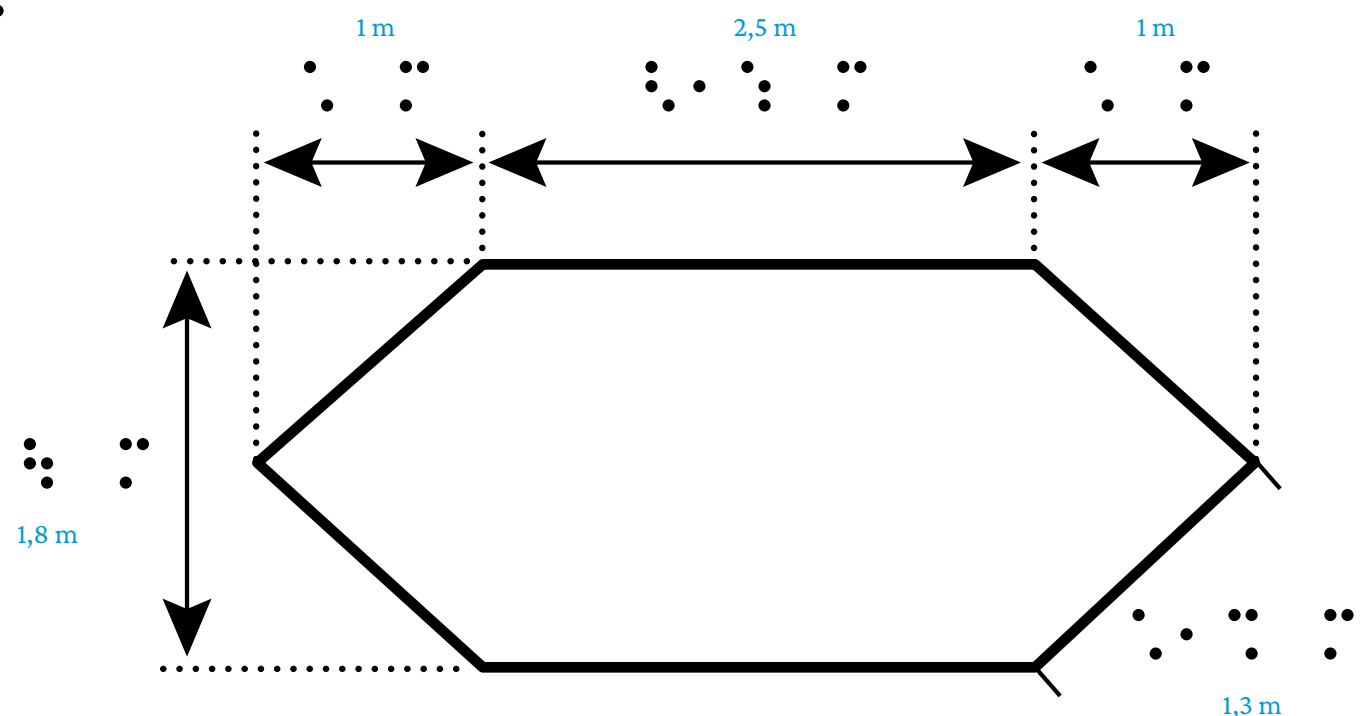
•
•
•

•
•
•

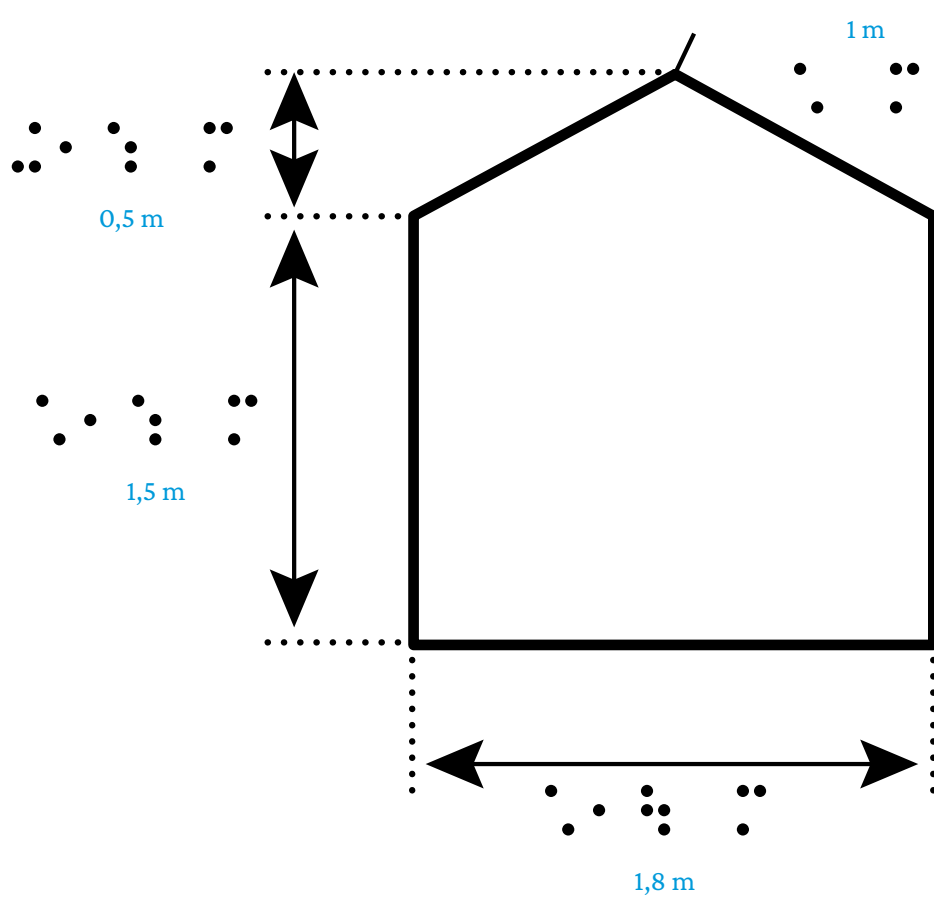


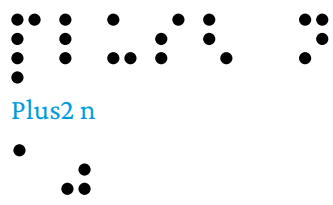
S.121 527

a)



b)

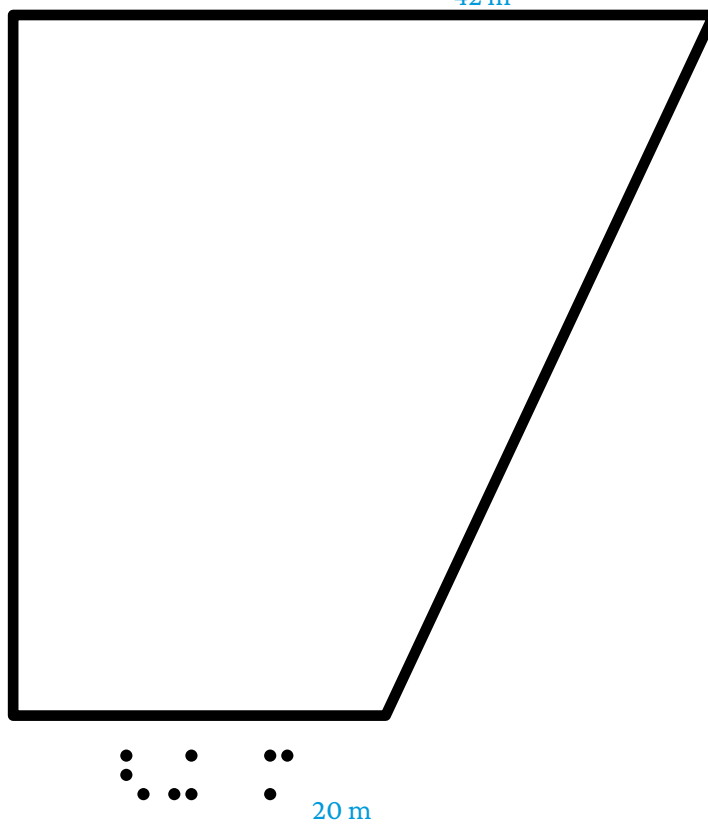
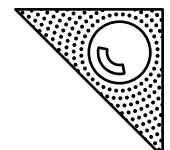




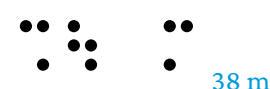
a)



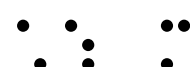
S.121 528



b)



38 m



15 m



45 m



c)



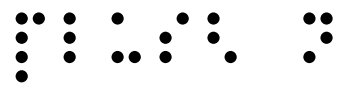
50 m



15 m



60 m



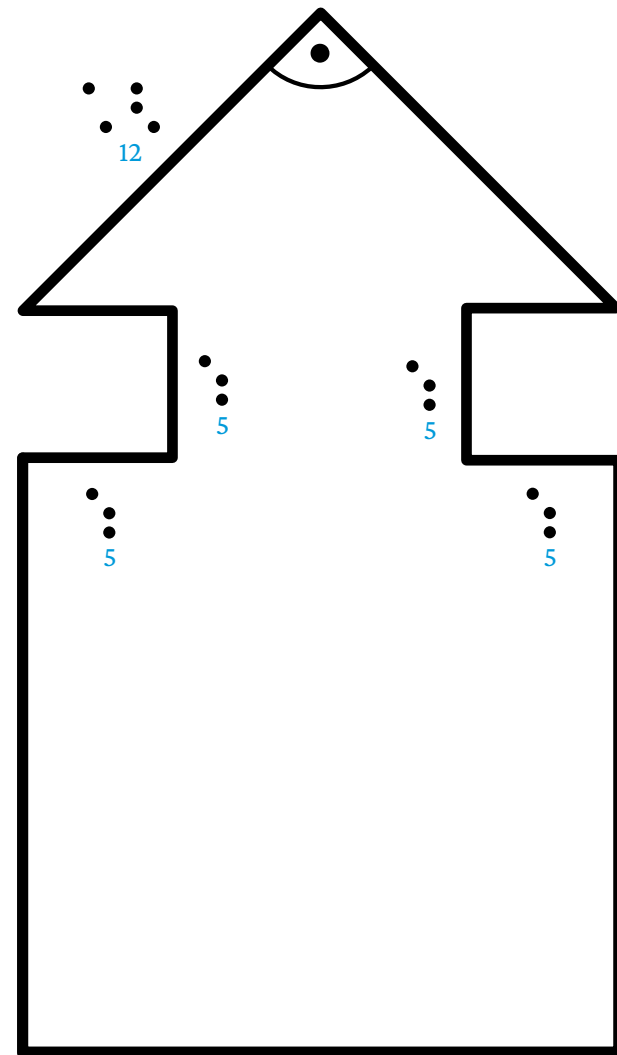
Plus2 n



S.121 529

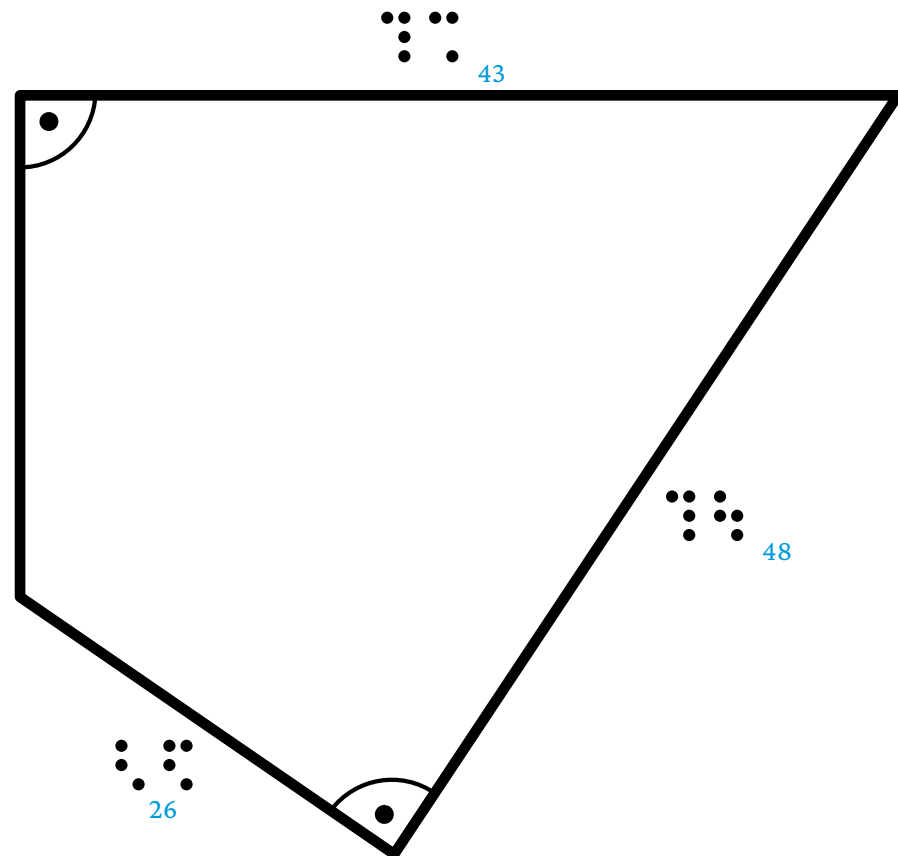
•
• •

a)

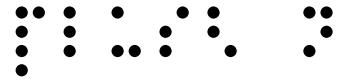


•
• •

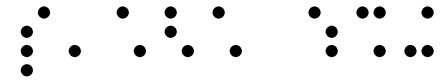
b)



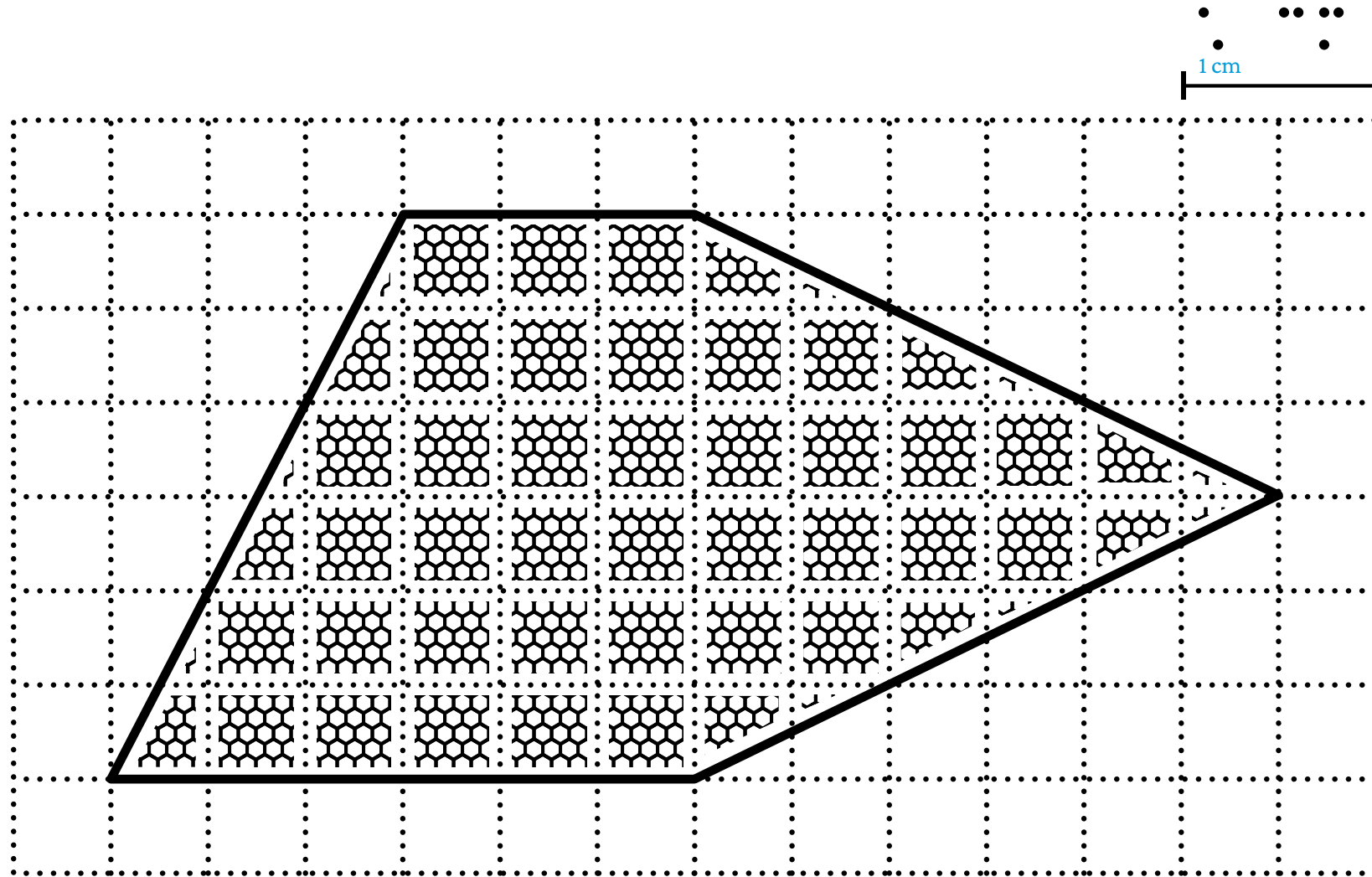
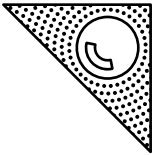
•
• •
17

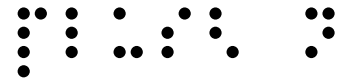


Plus2 n

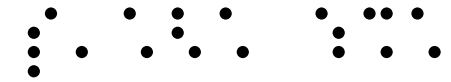


S.121 530

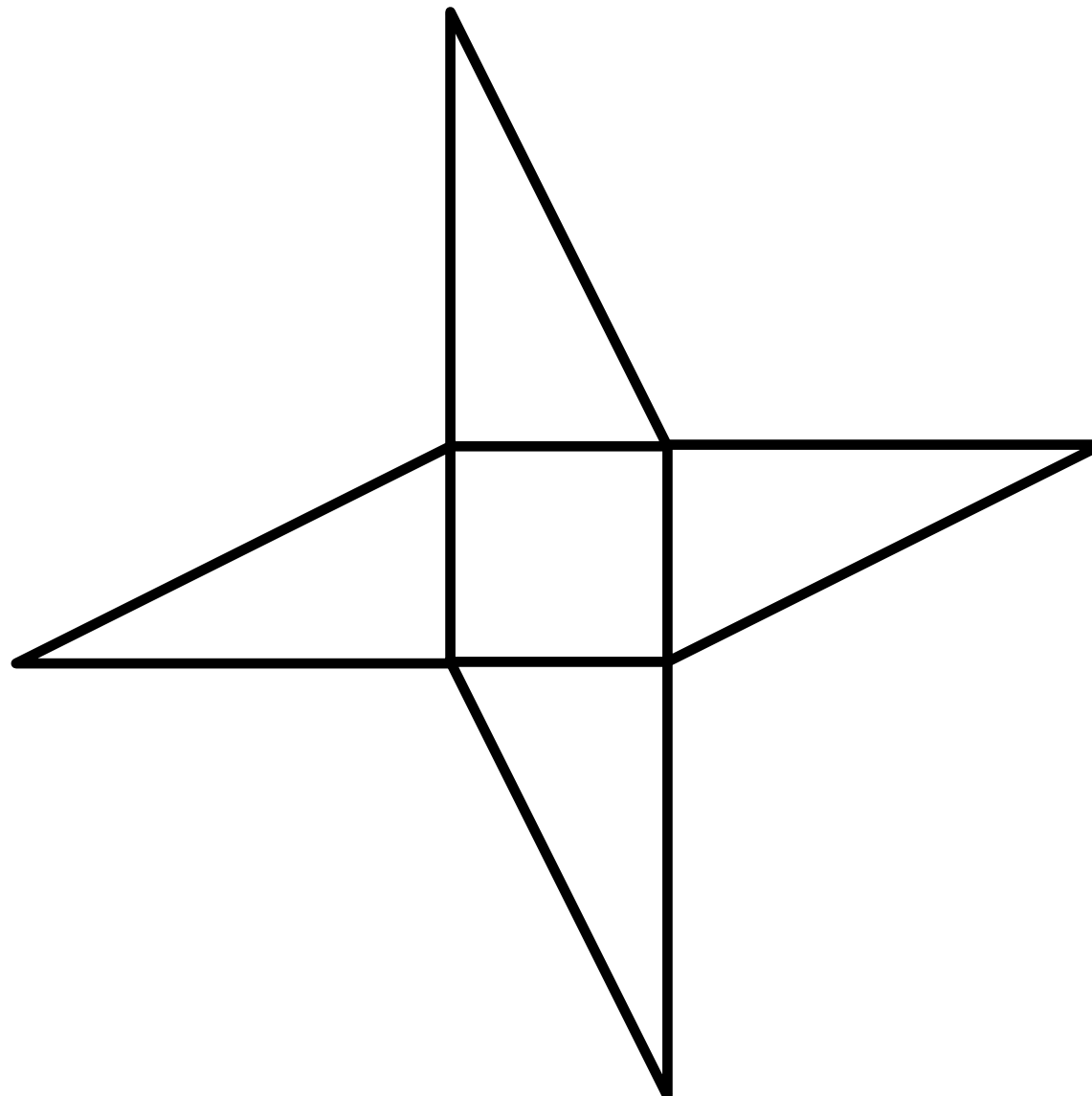
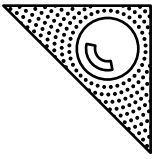


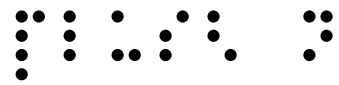


Plus2 n

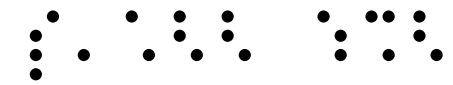


S.121 531

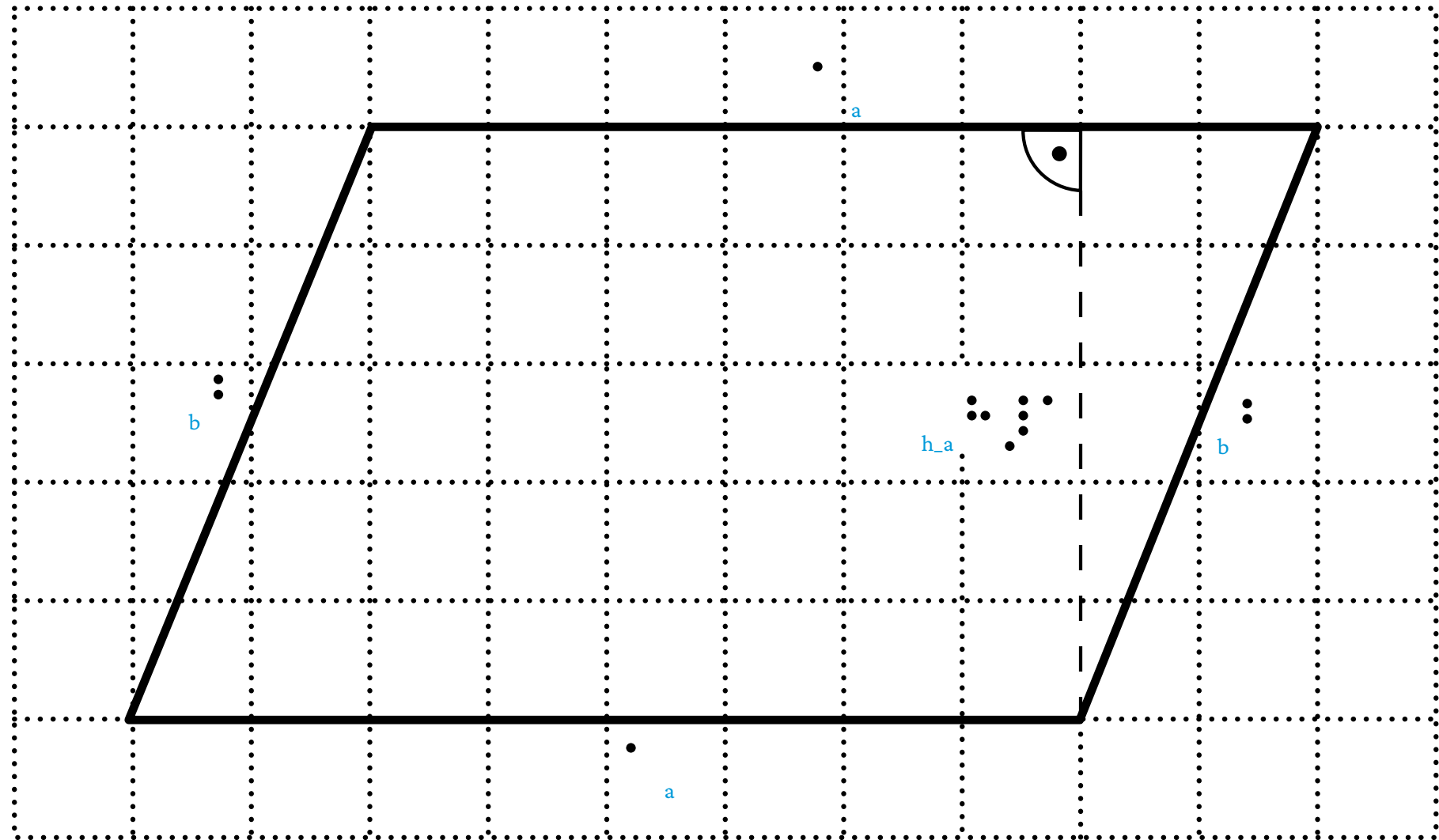
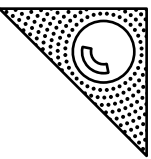


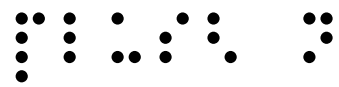


Plus2 n

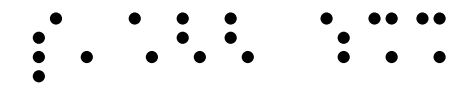


S.122 532

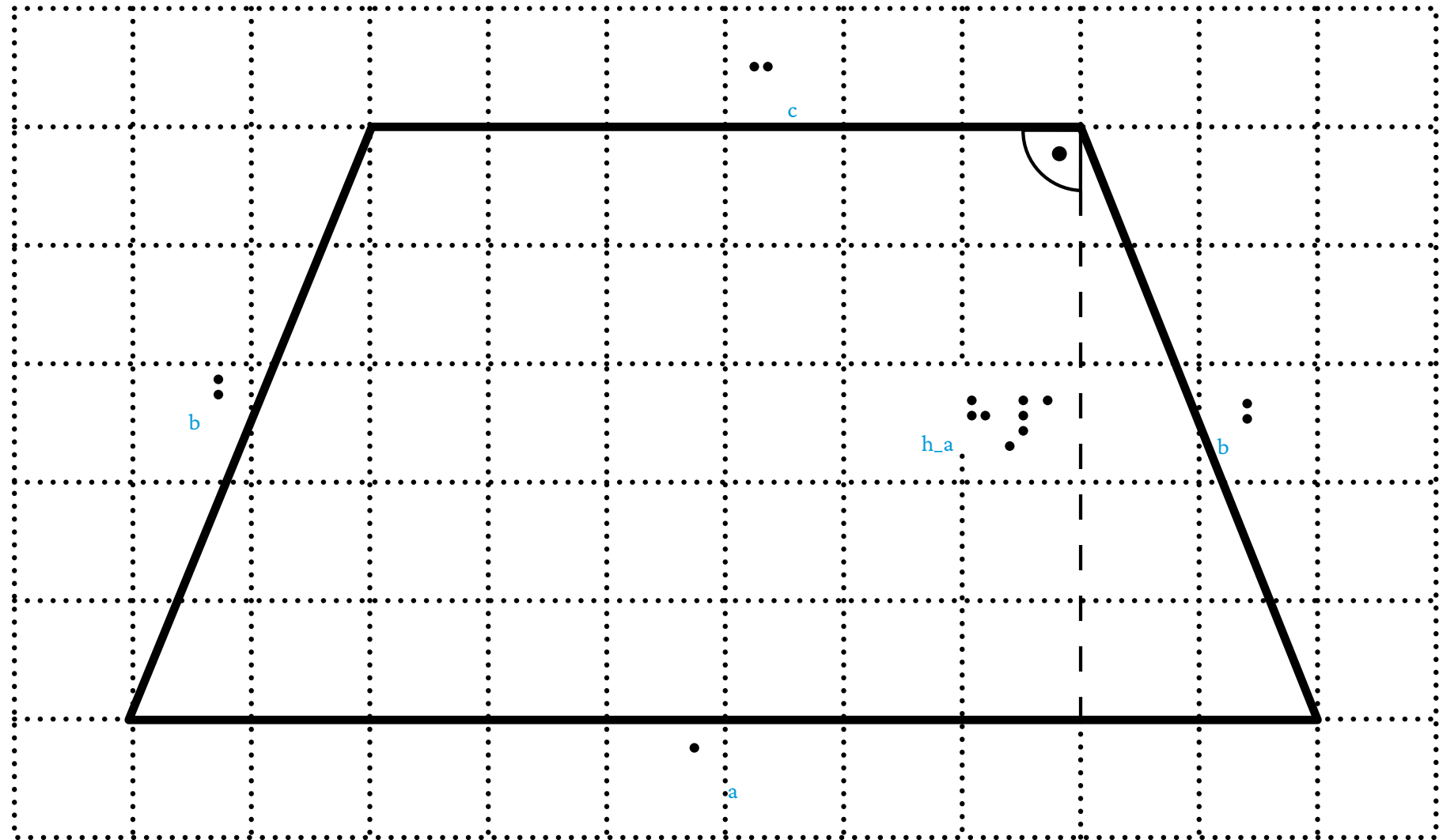
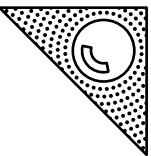


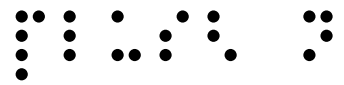


Plus2 n

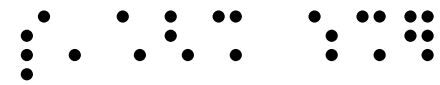


S.122 533

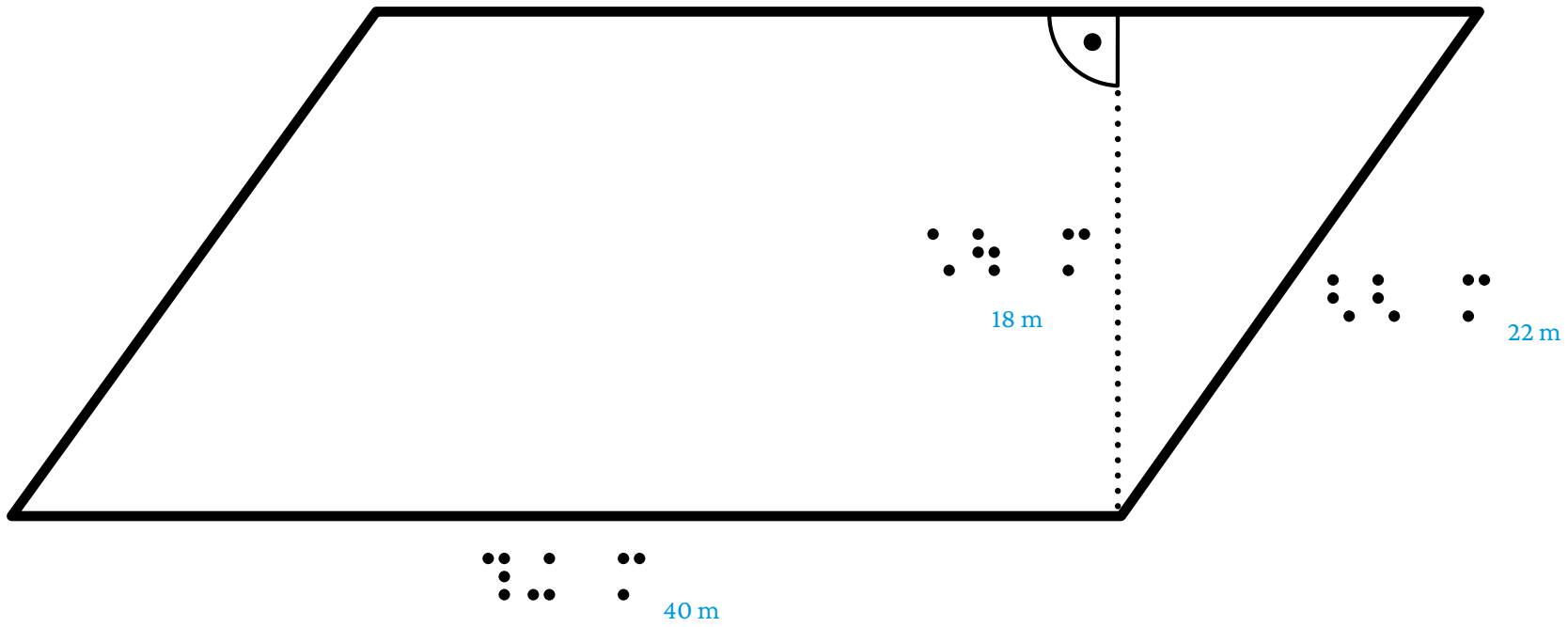
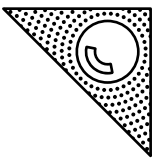


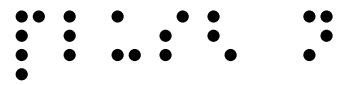


Plus2 n



S.123 537

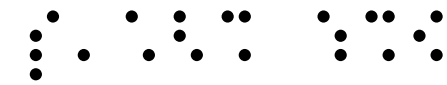




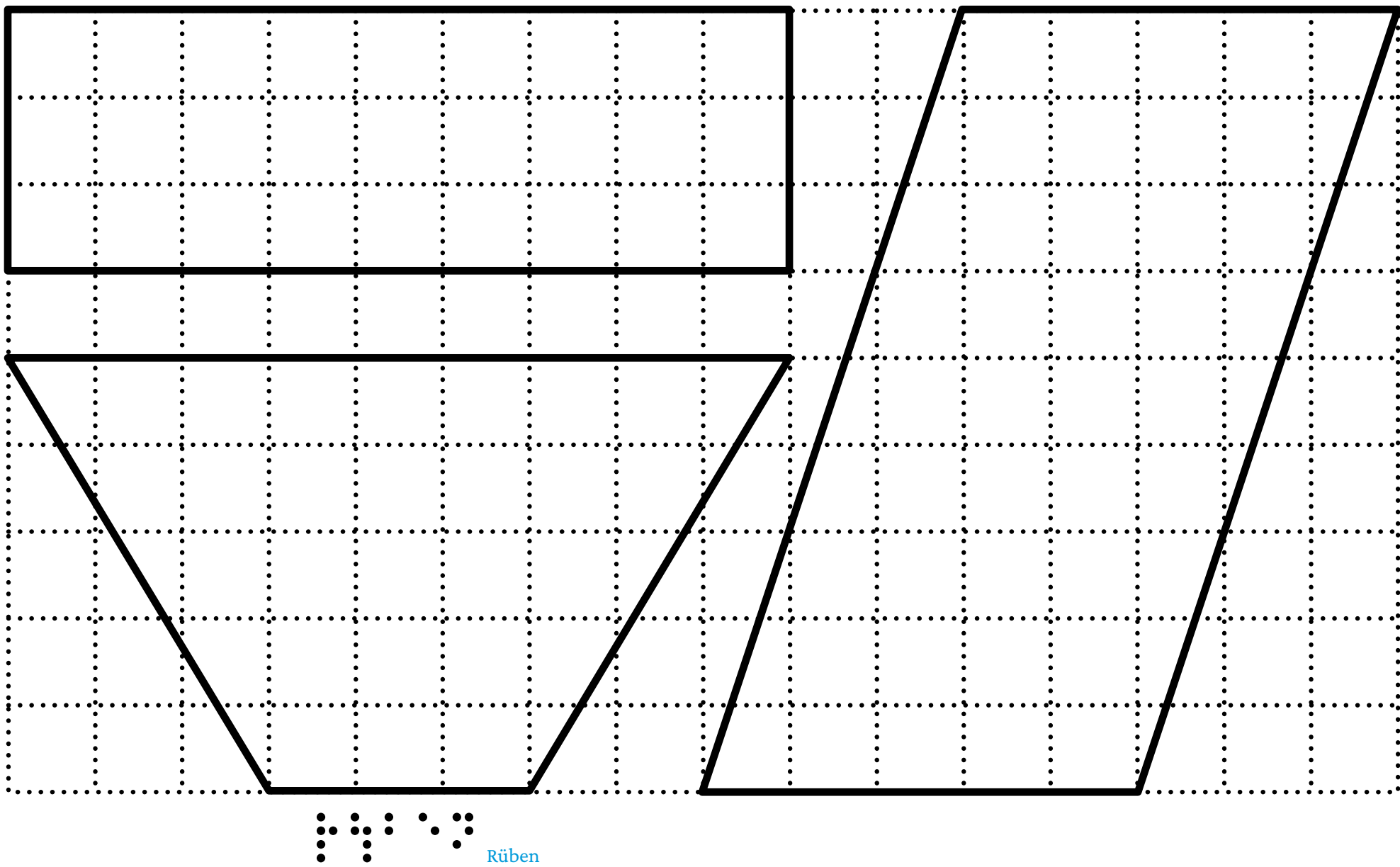
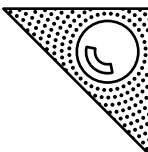
Plus2 n



Mais



S.123 539



• • • • •

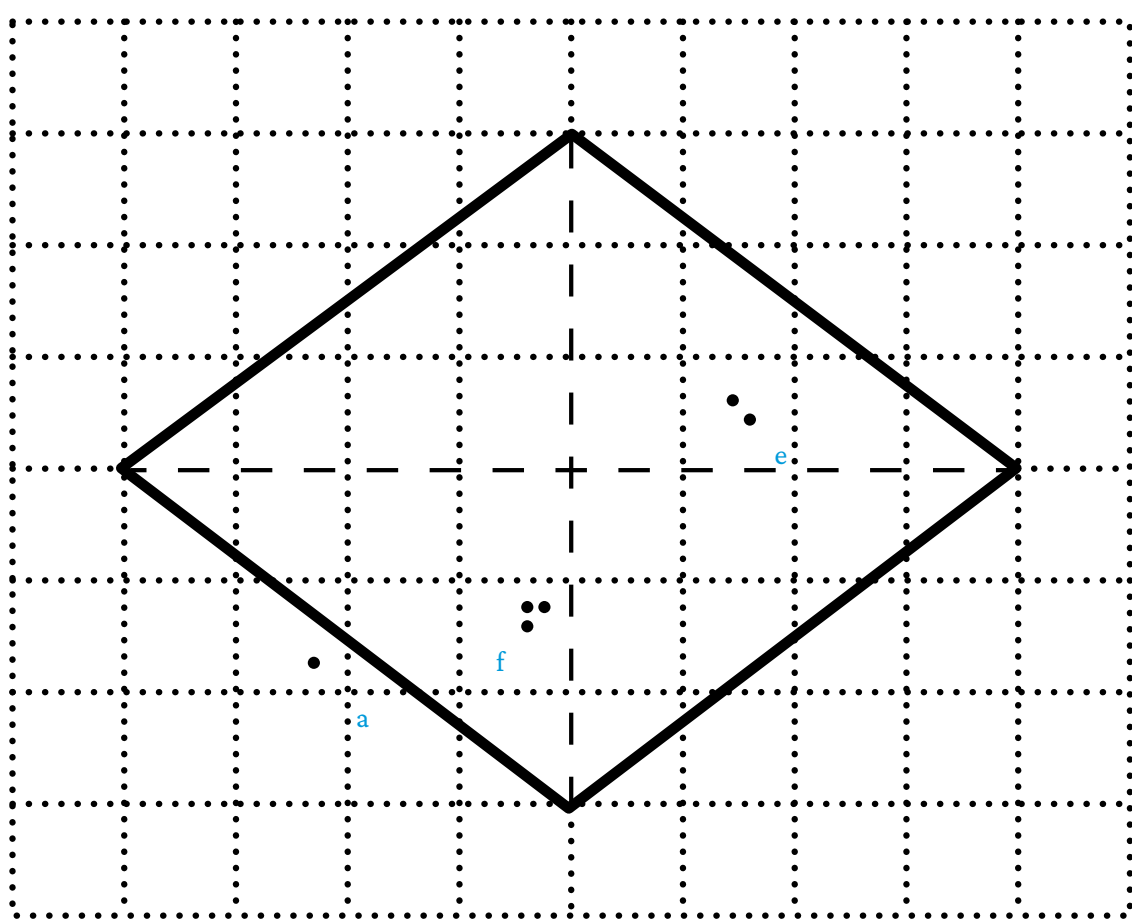
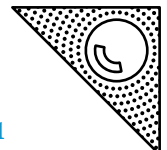
Plus2 n

• • •

540

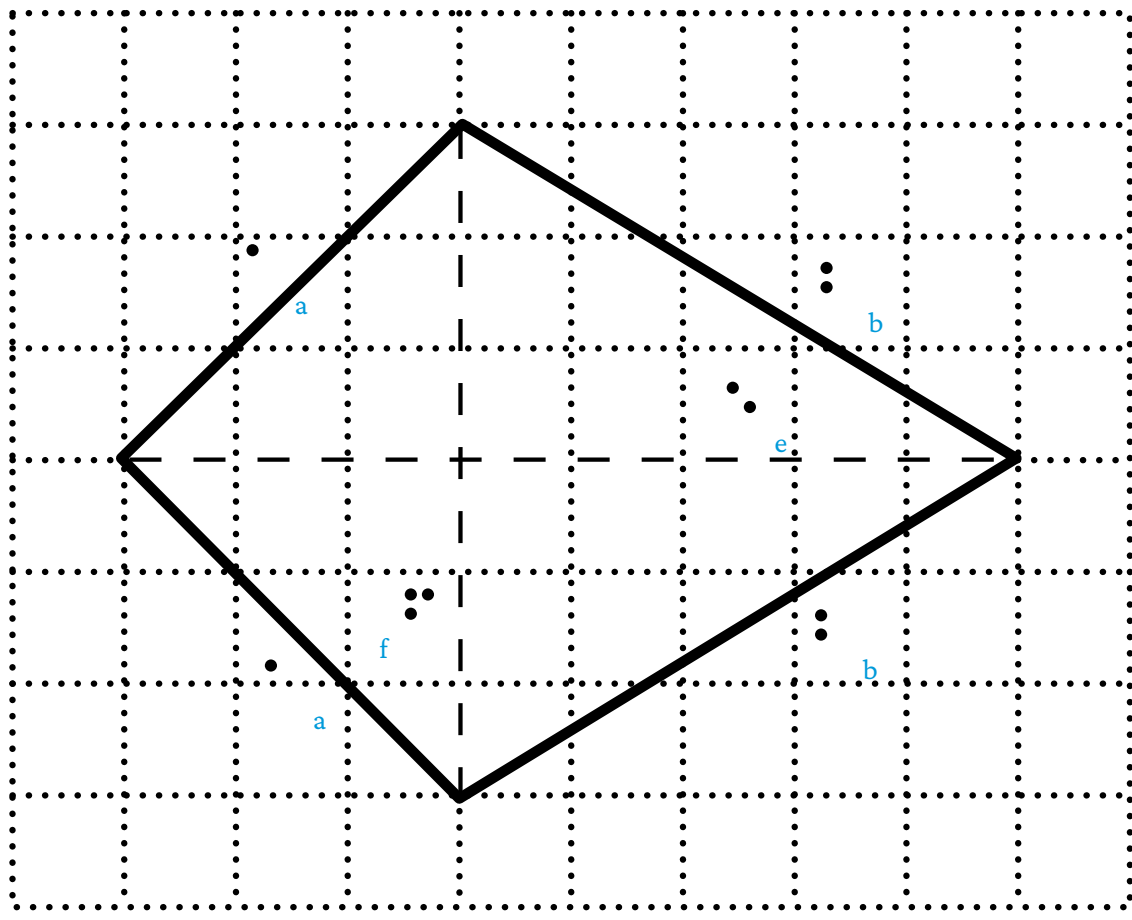
• • • • •

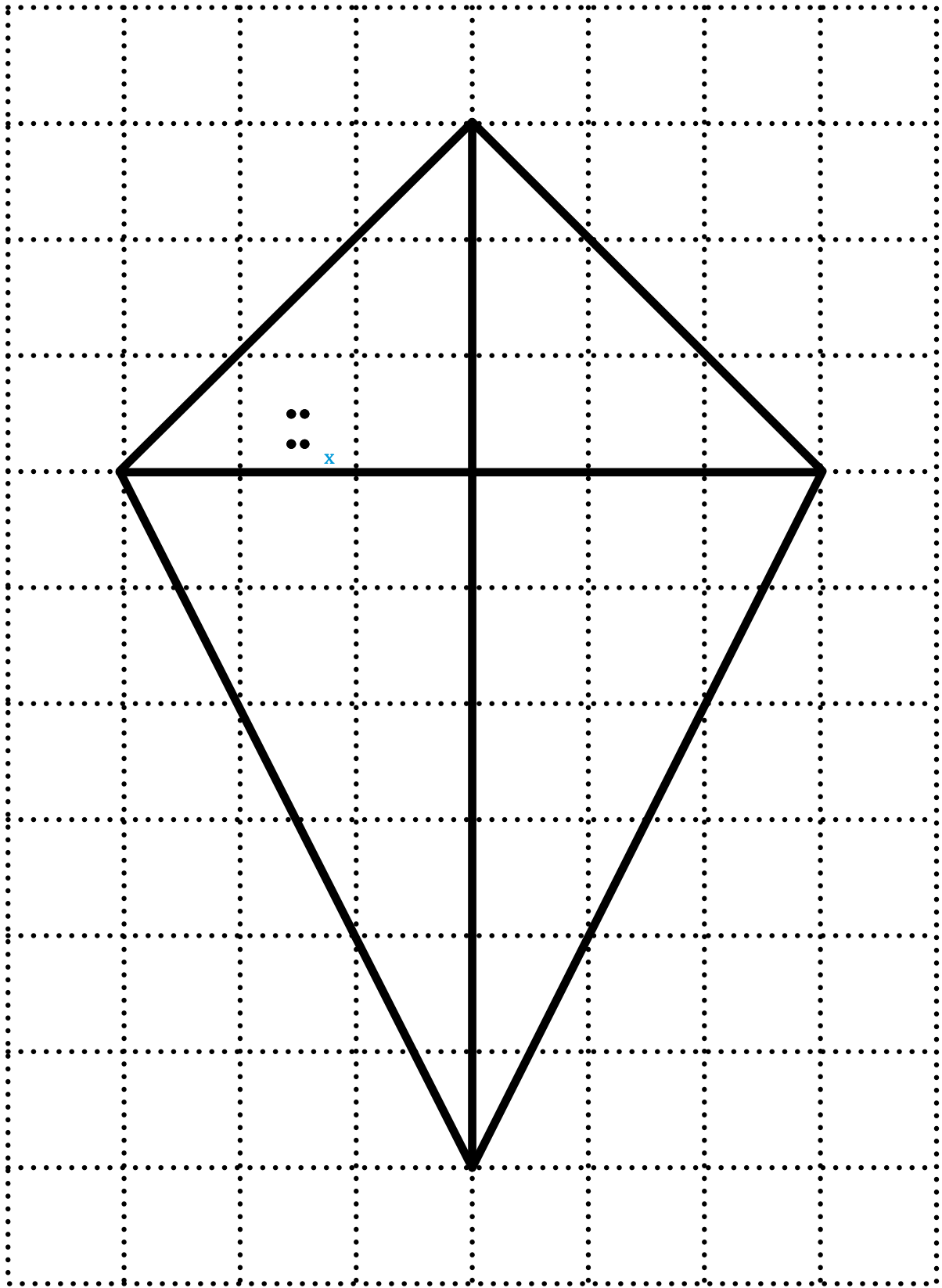
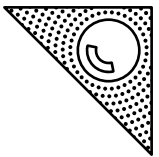
S.124 540, 541

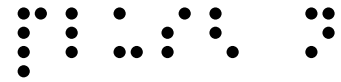


• • •

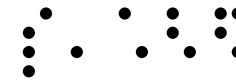
541



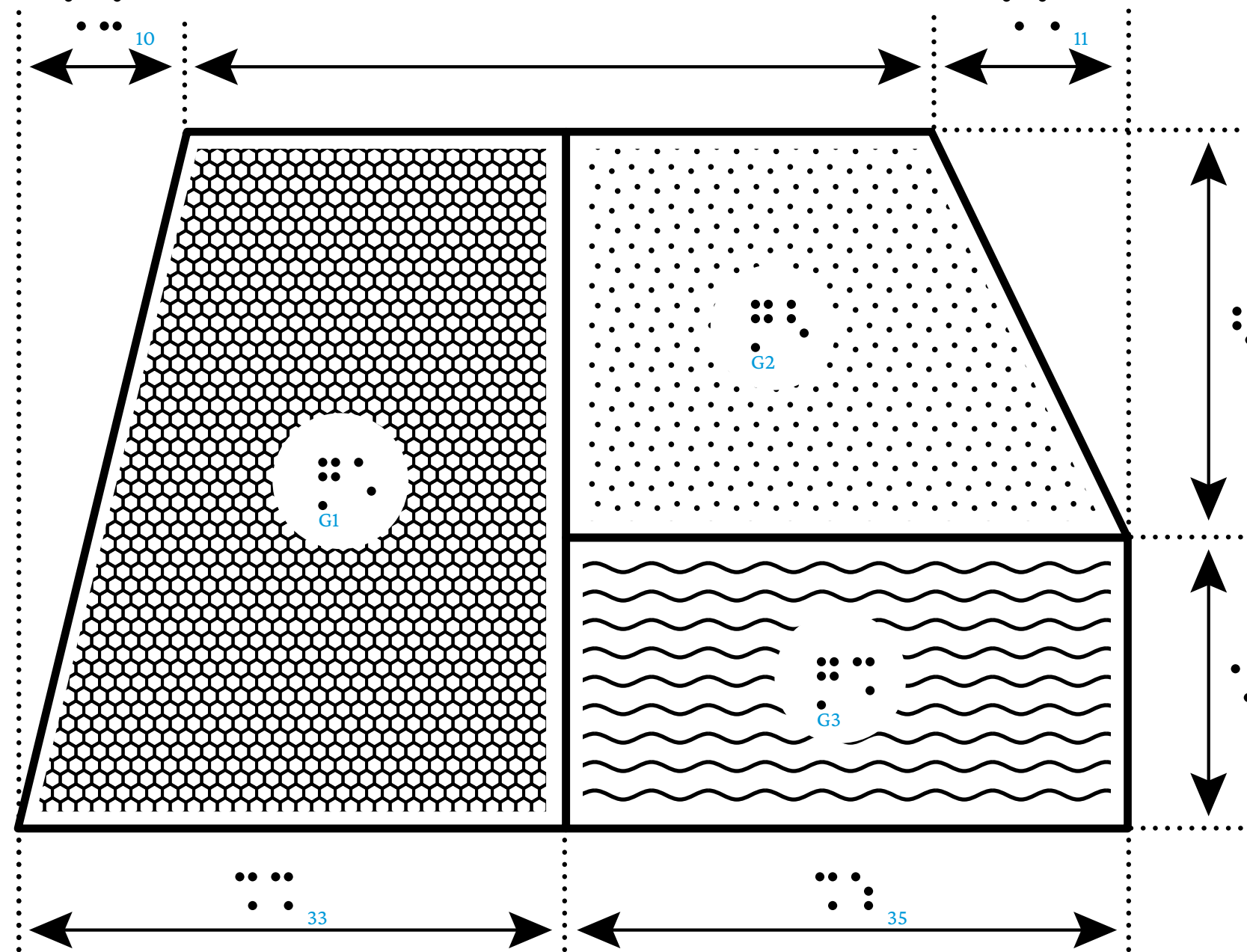
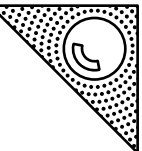


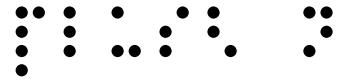


Plus2 n



S.126 550

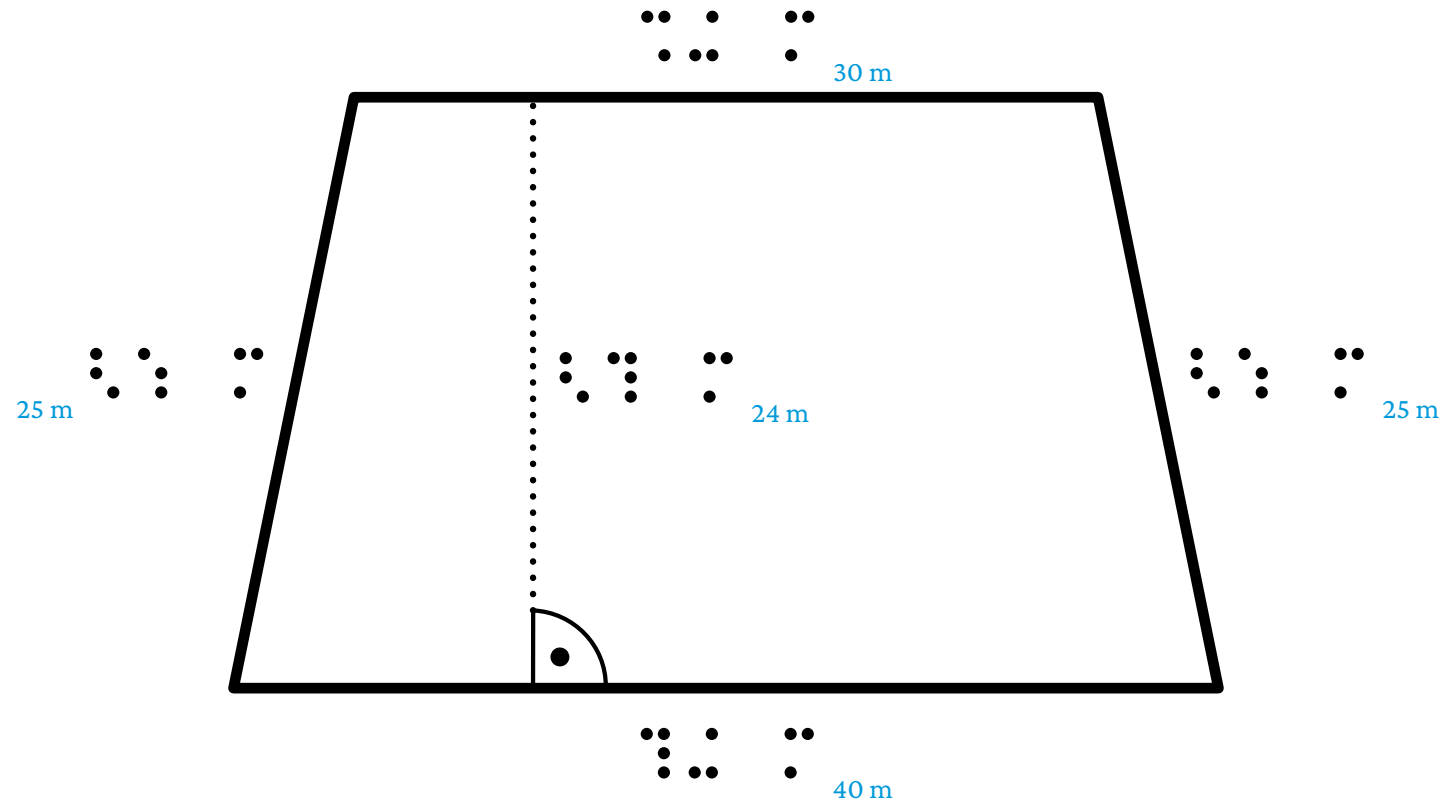
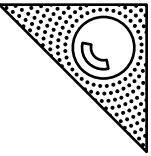


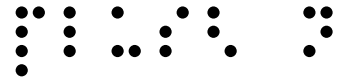


Plus2 n



S.126 551

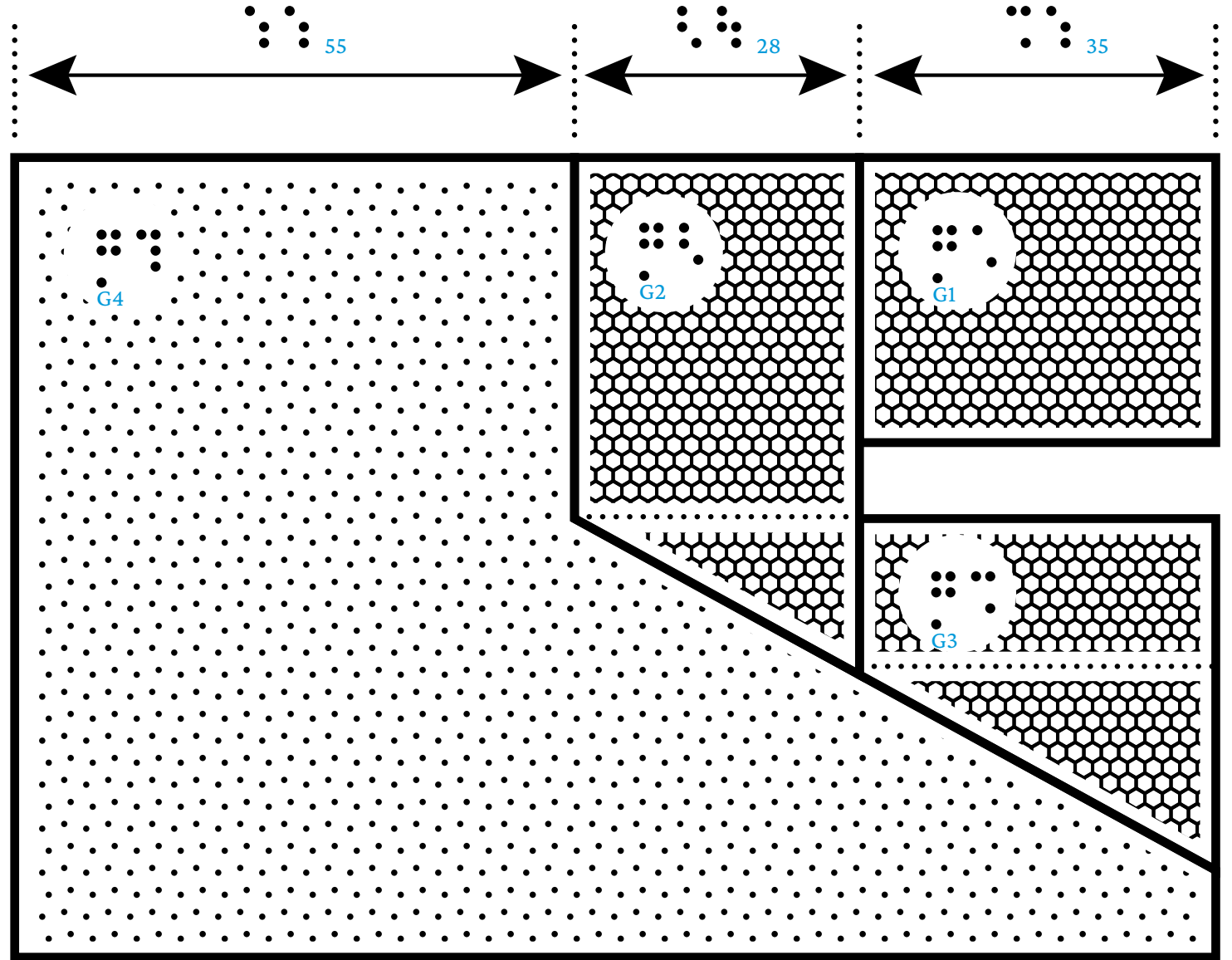


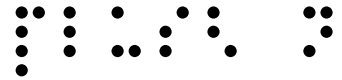


Plus2 n

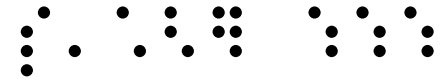


S.127 552

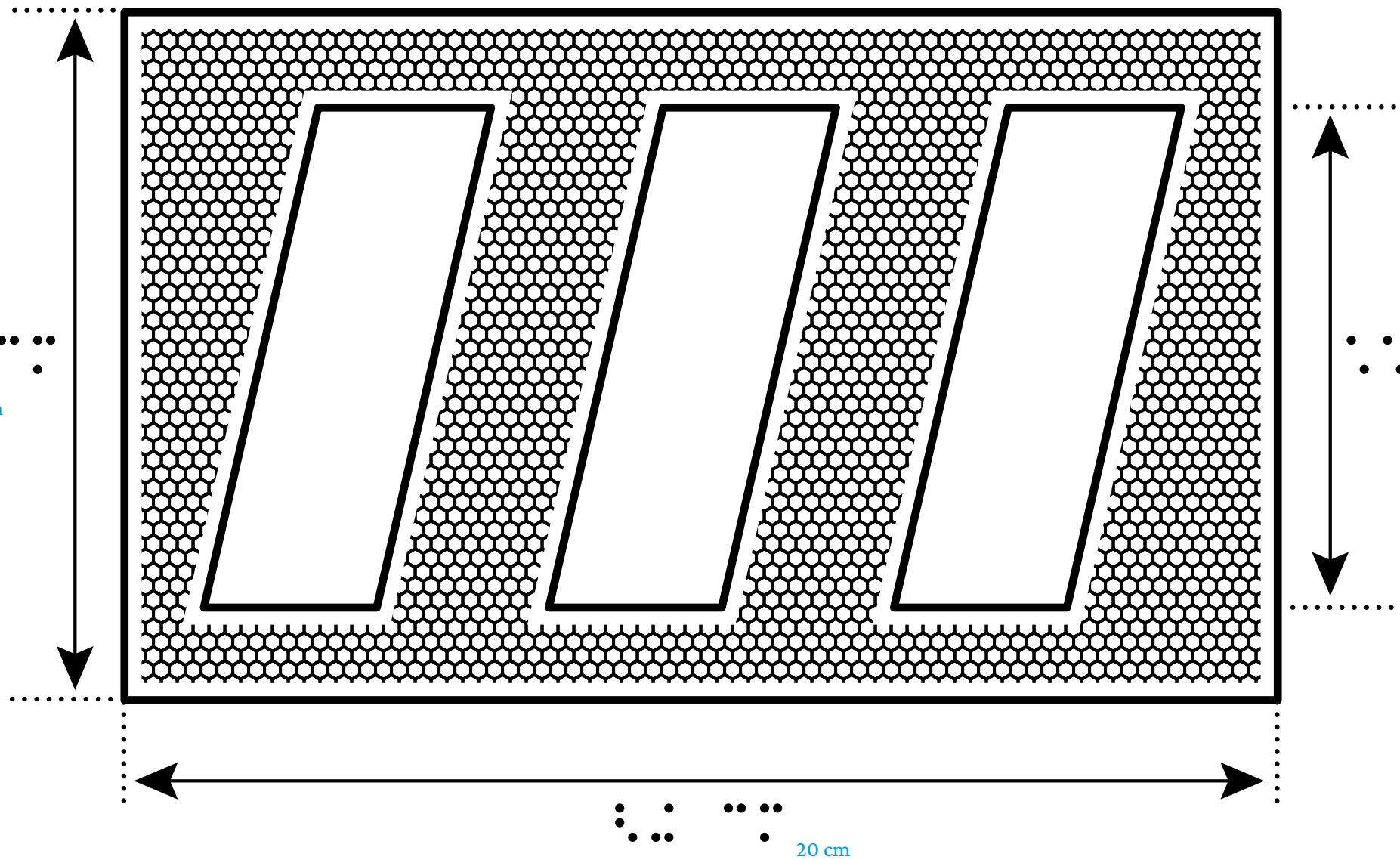
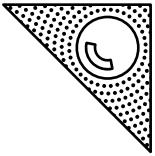




Plus2 n



S.127 555

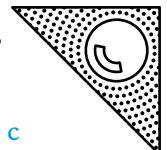


• • • • •

Plus2 n

• • • • •

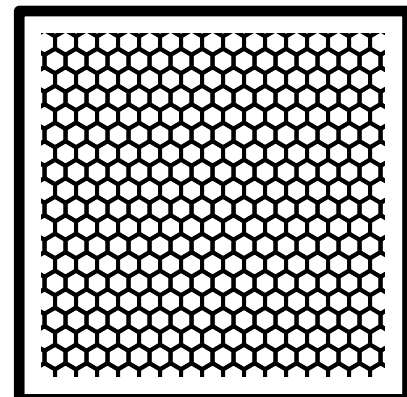
• • •



S.120 526 a, b, c

• • • • • ..

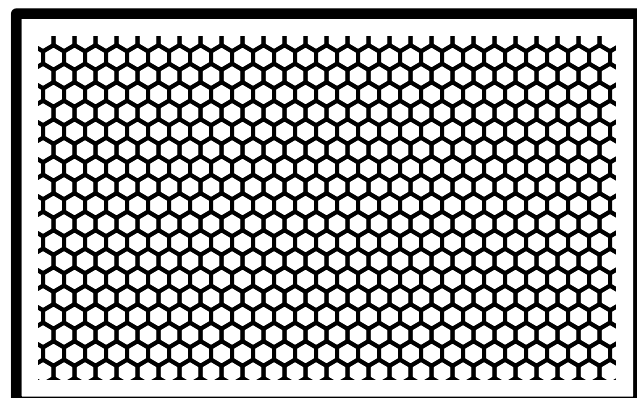
Beispiel:



•
•
k

•
•

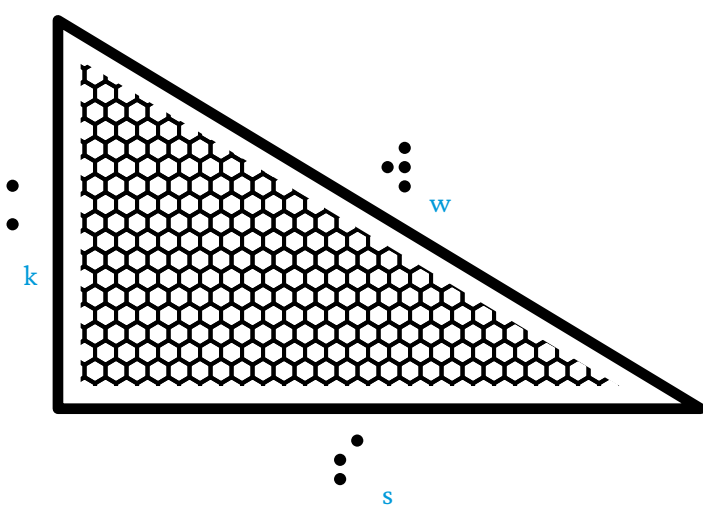
a)

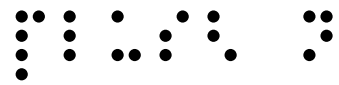


•
•
k

•
•
p

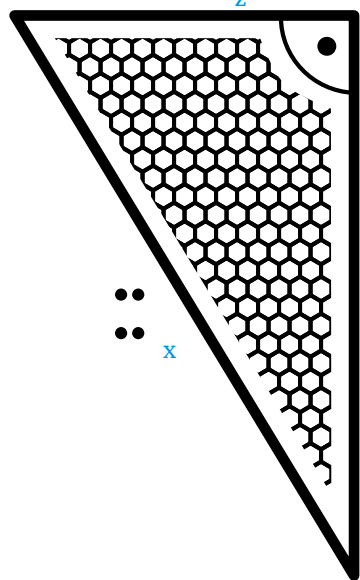
b)



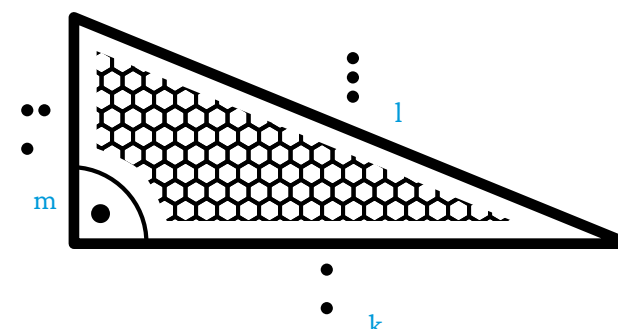


Plus2 n

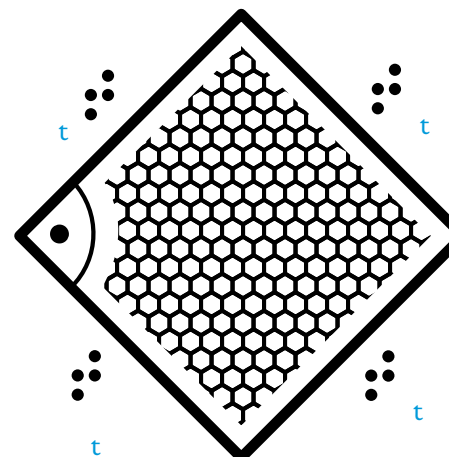
a)



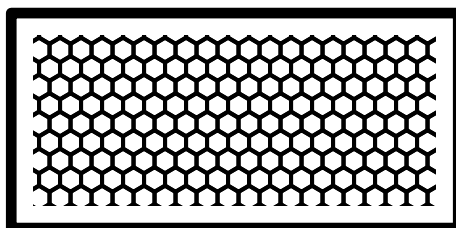
c)



d)



b)

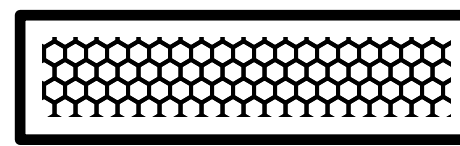


r

s



e)



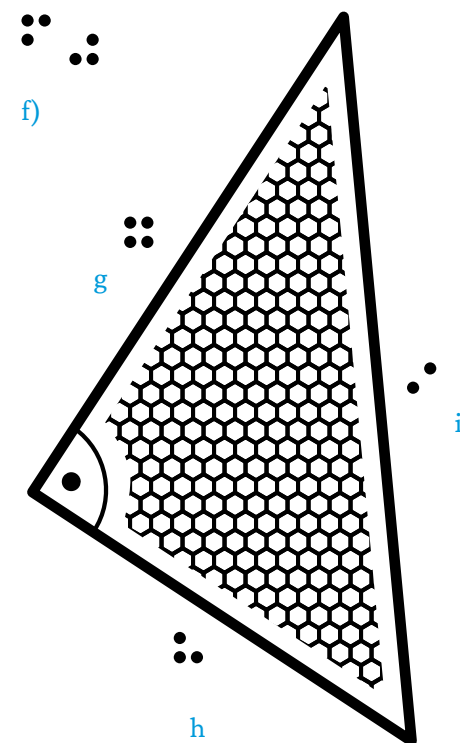
p



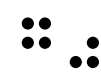
S.128 557



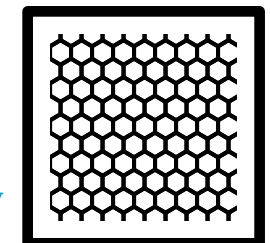
f)



h

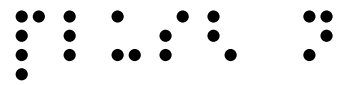


g)

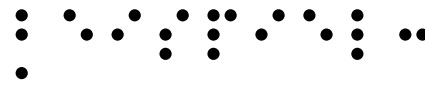


w

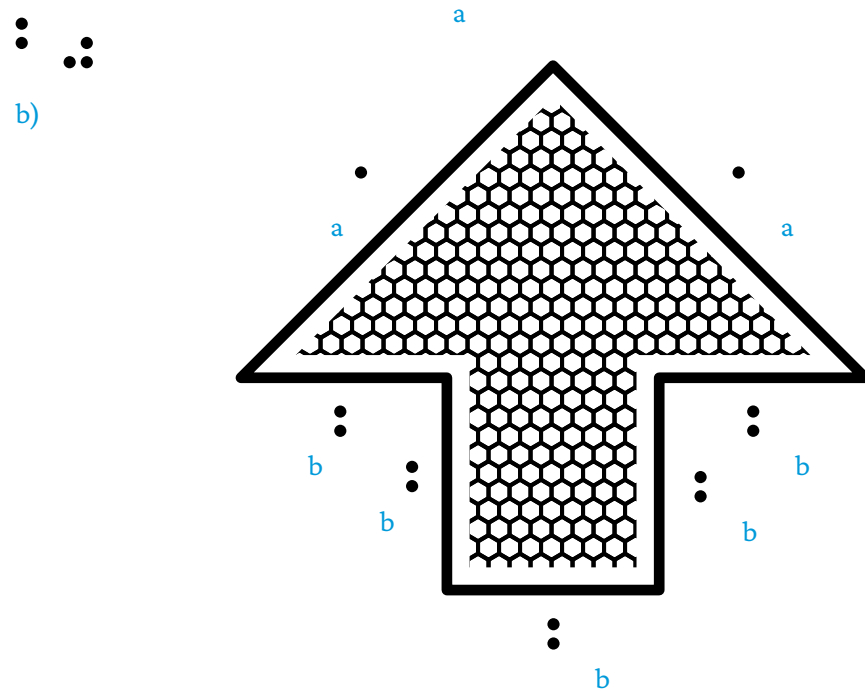
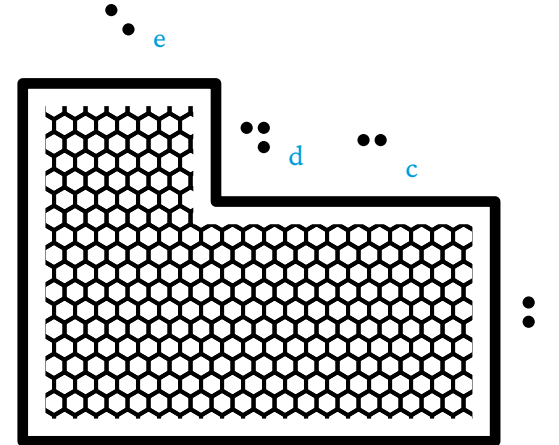
w



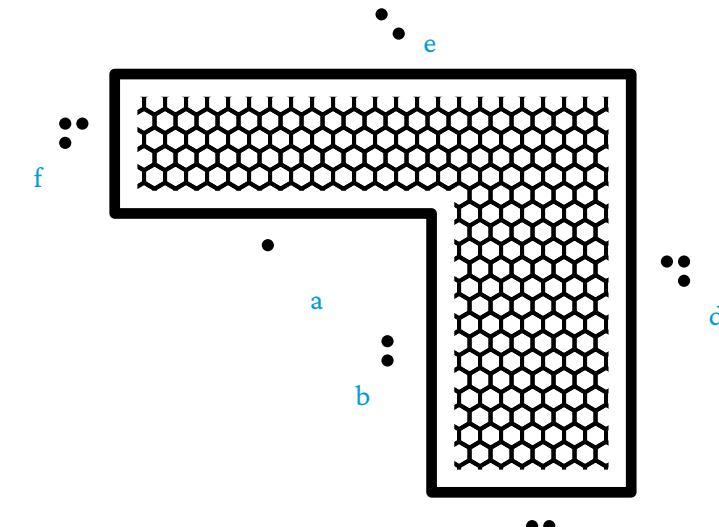
Plus2 n



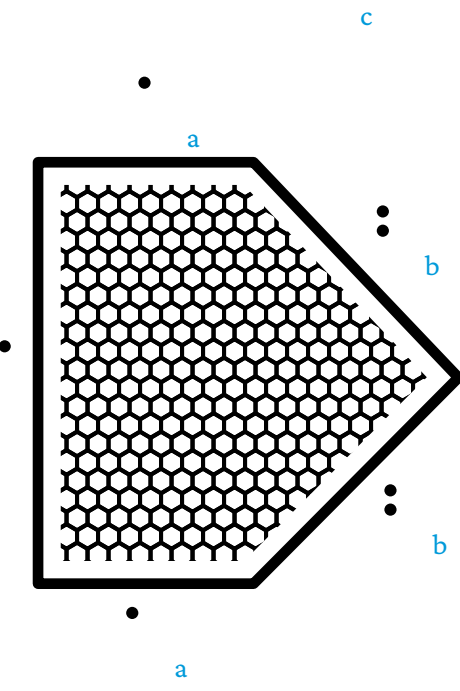
Beispiel:



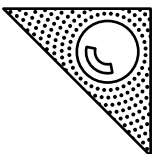
a)

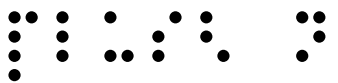


c)

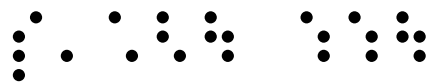


S.128 558





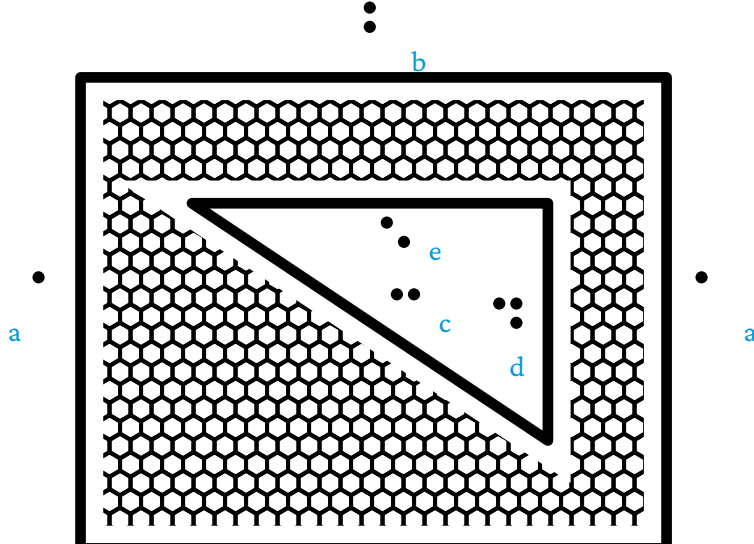
Plus2 n



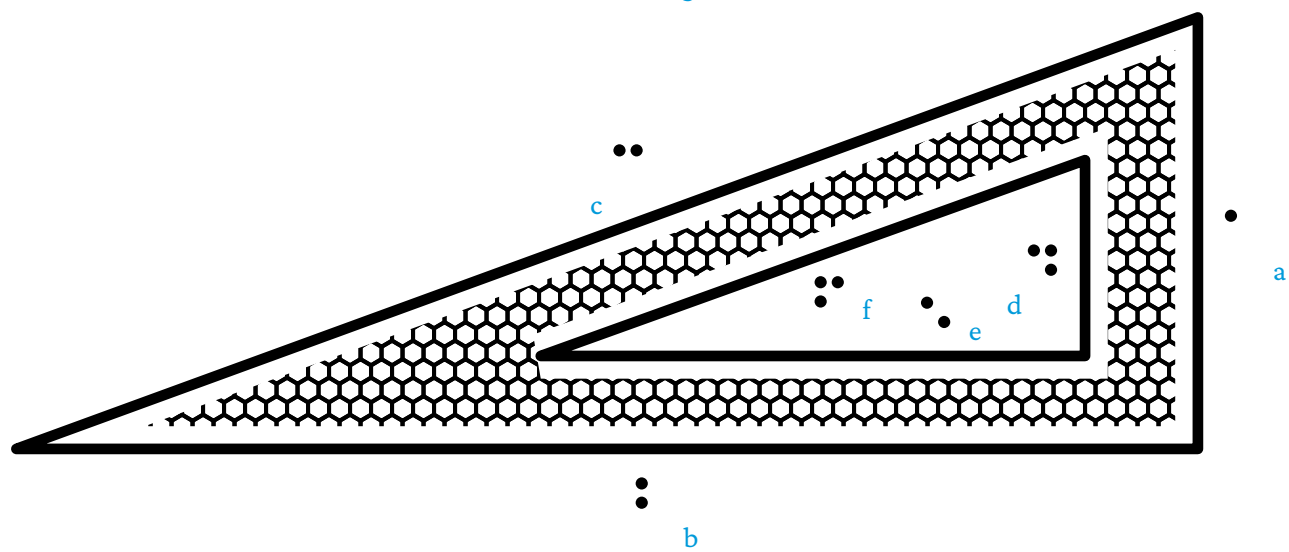
S.128 558 d, e, 559



d)

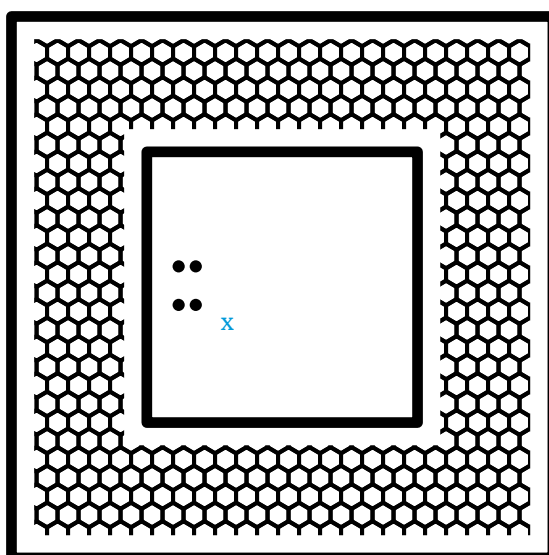


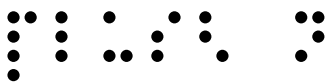
e)



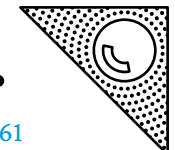
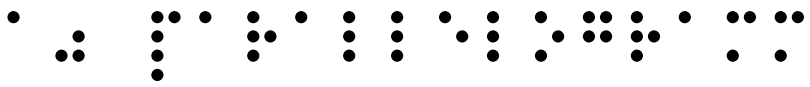
559

2x



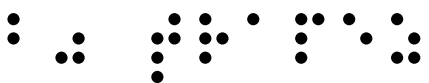
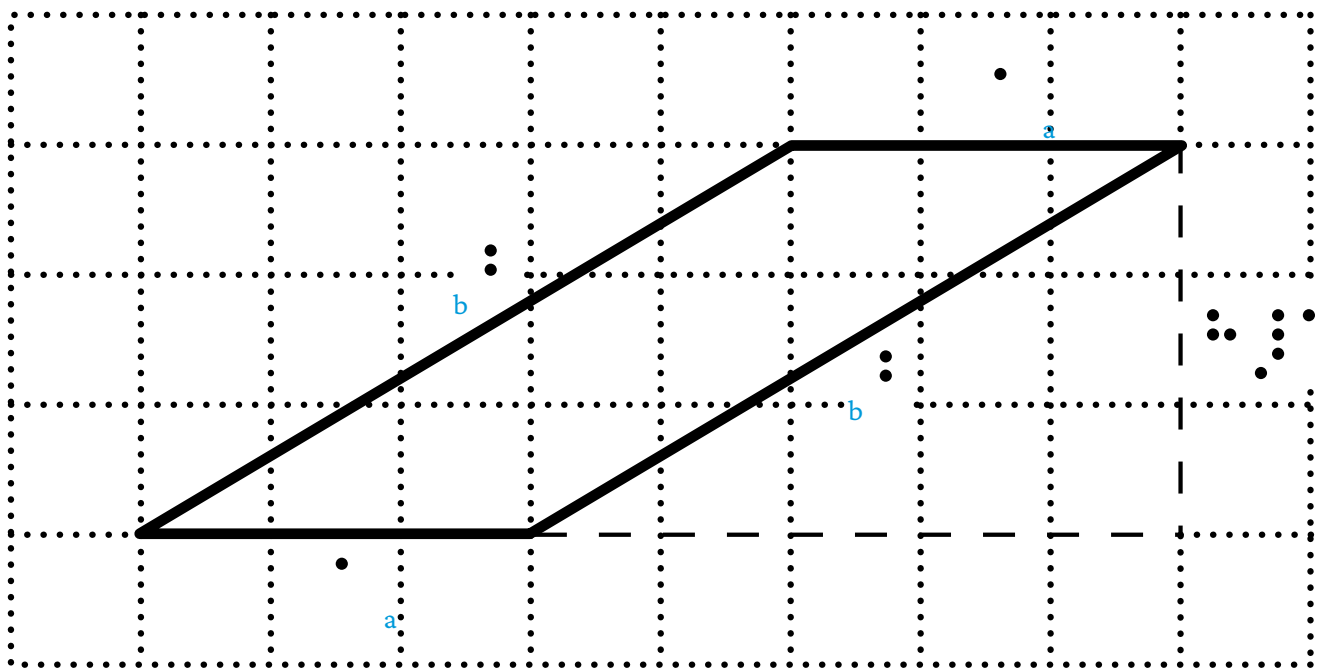


Plus2 n

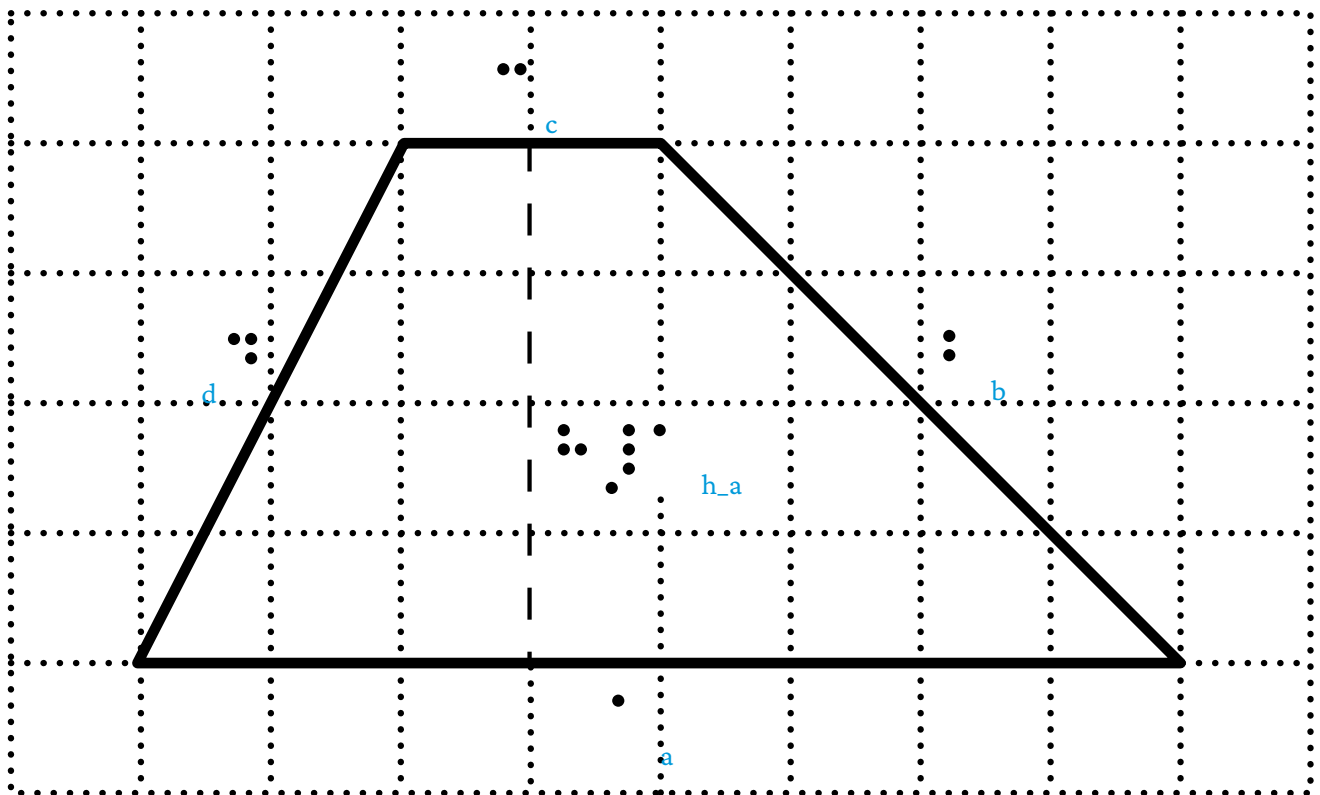


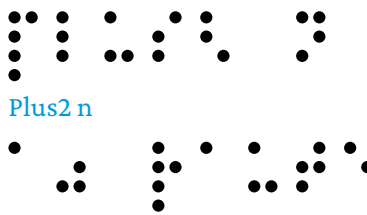
S.129 561

a) Parallelogramm

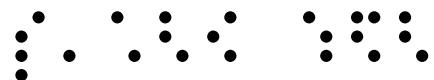


b) Trapez

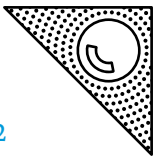




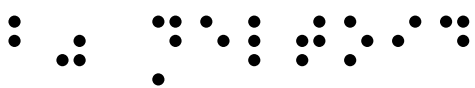
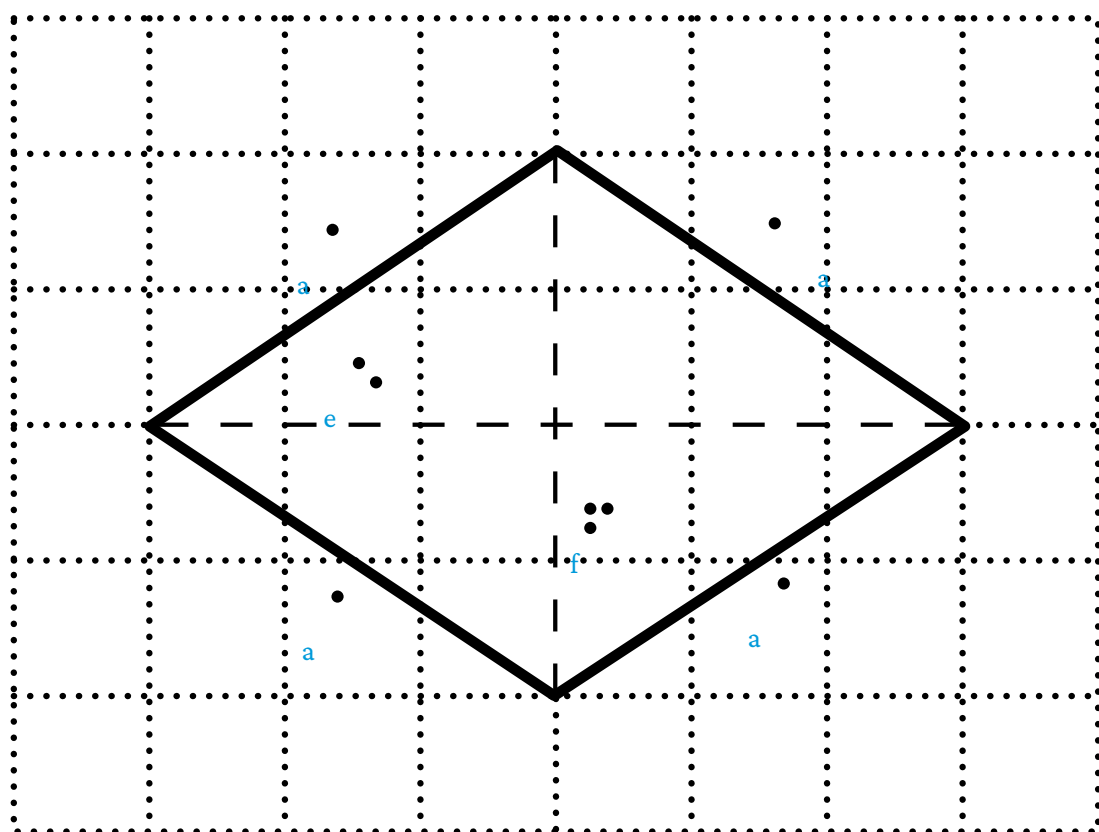
Plus2 n



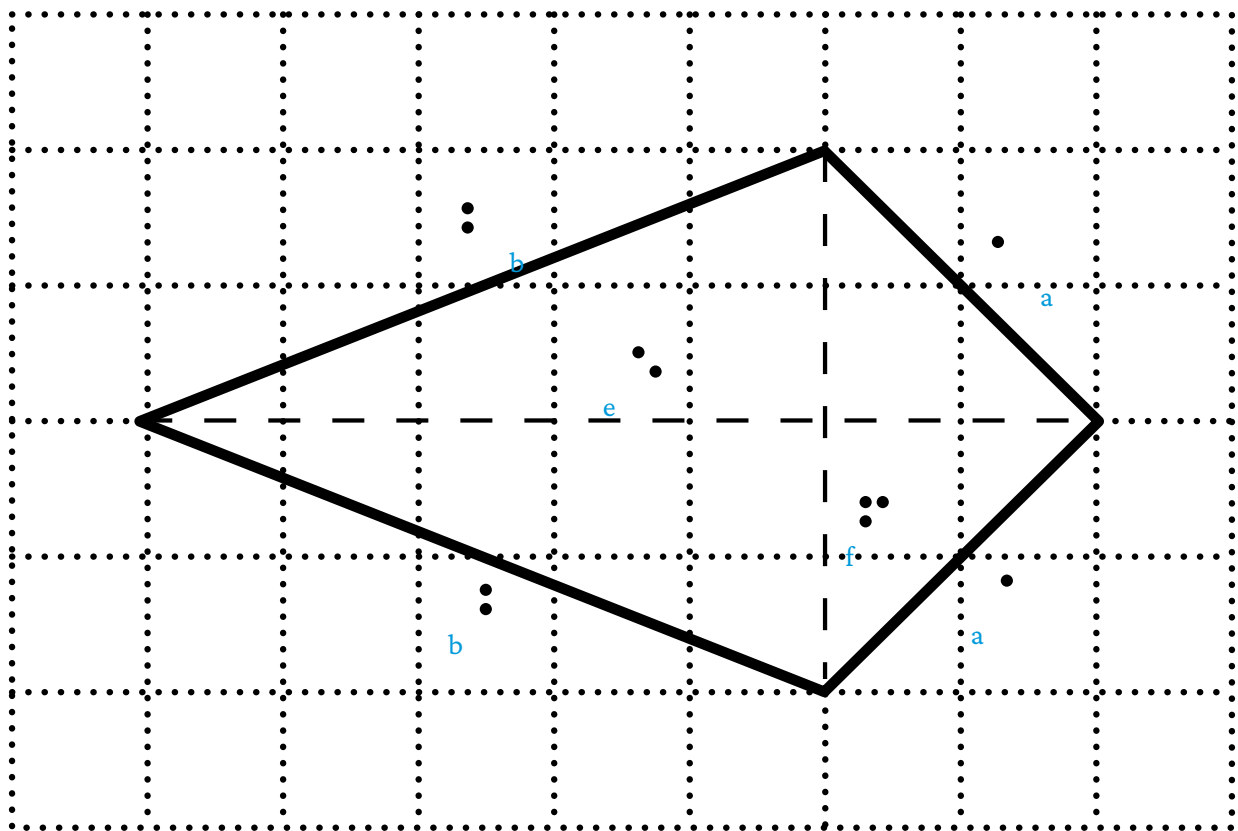
S.129 562

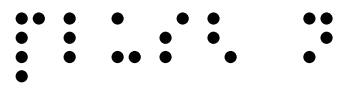


a) Raute

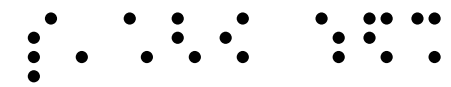


b) Deltoid

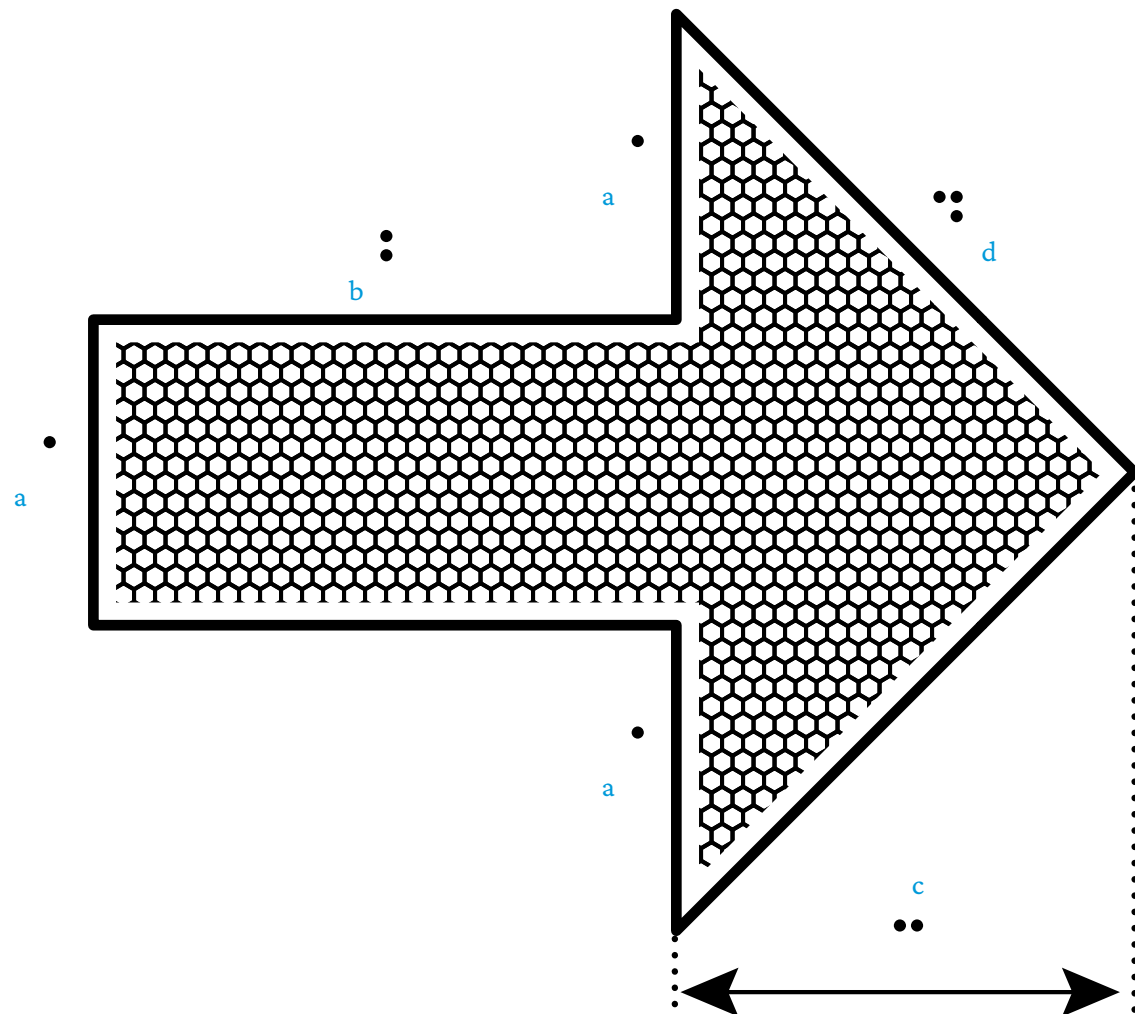
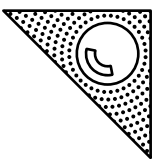


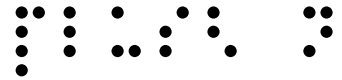


Plus2 n

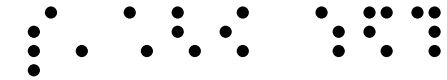


S.129 563

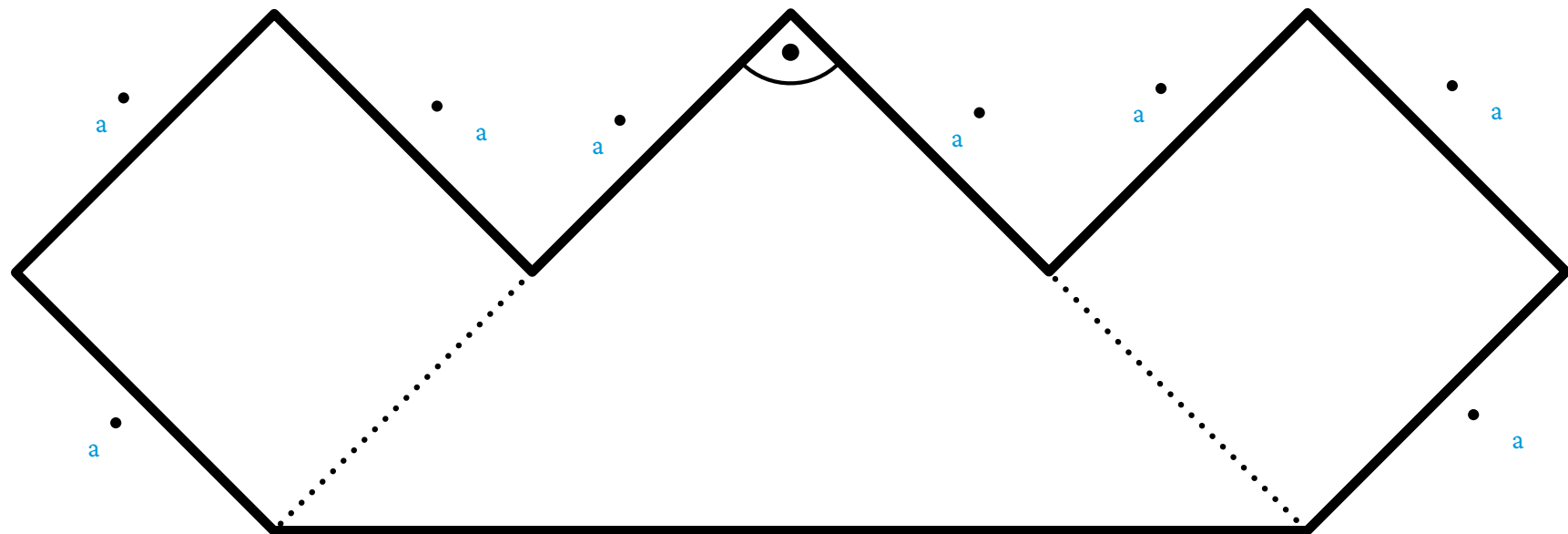
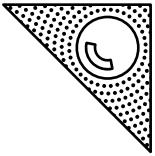


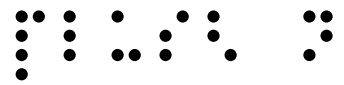


Plus2 n

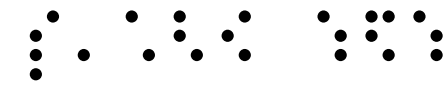


S.129 564

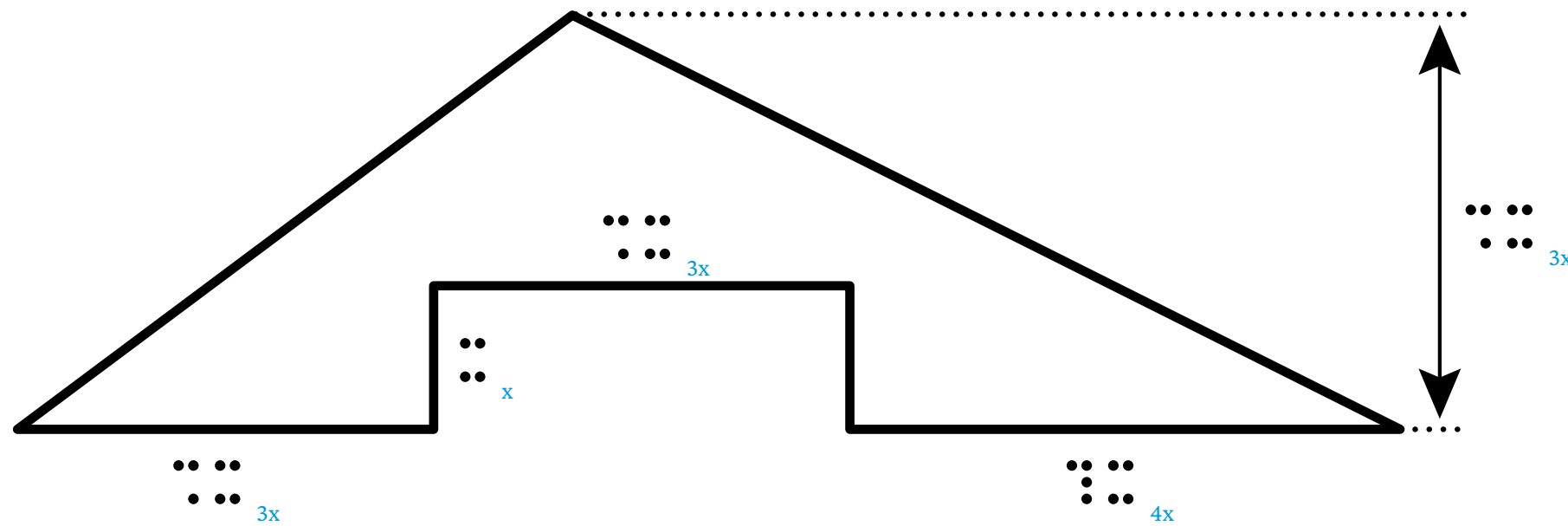
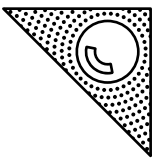




Plus2 n

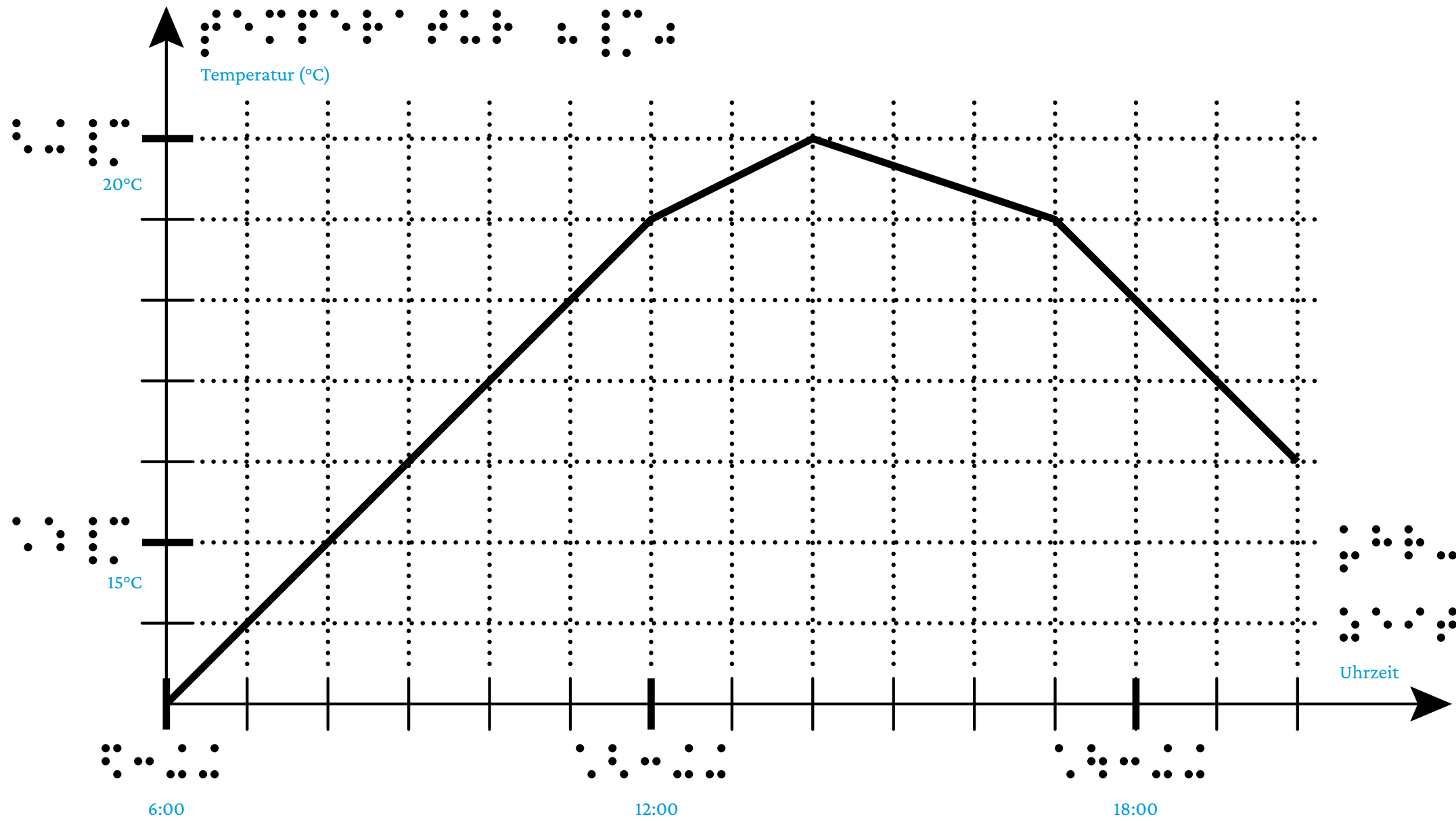
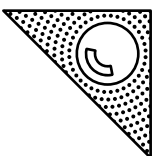


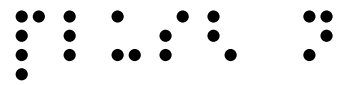
S.129 565



Plus2 n

S.131 570

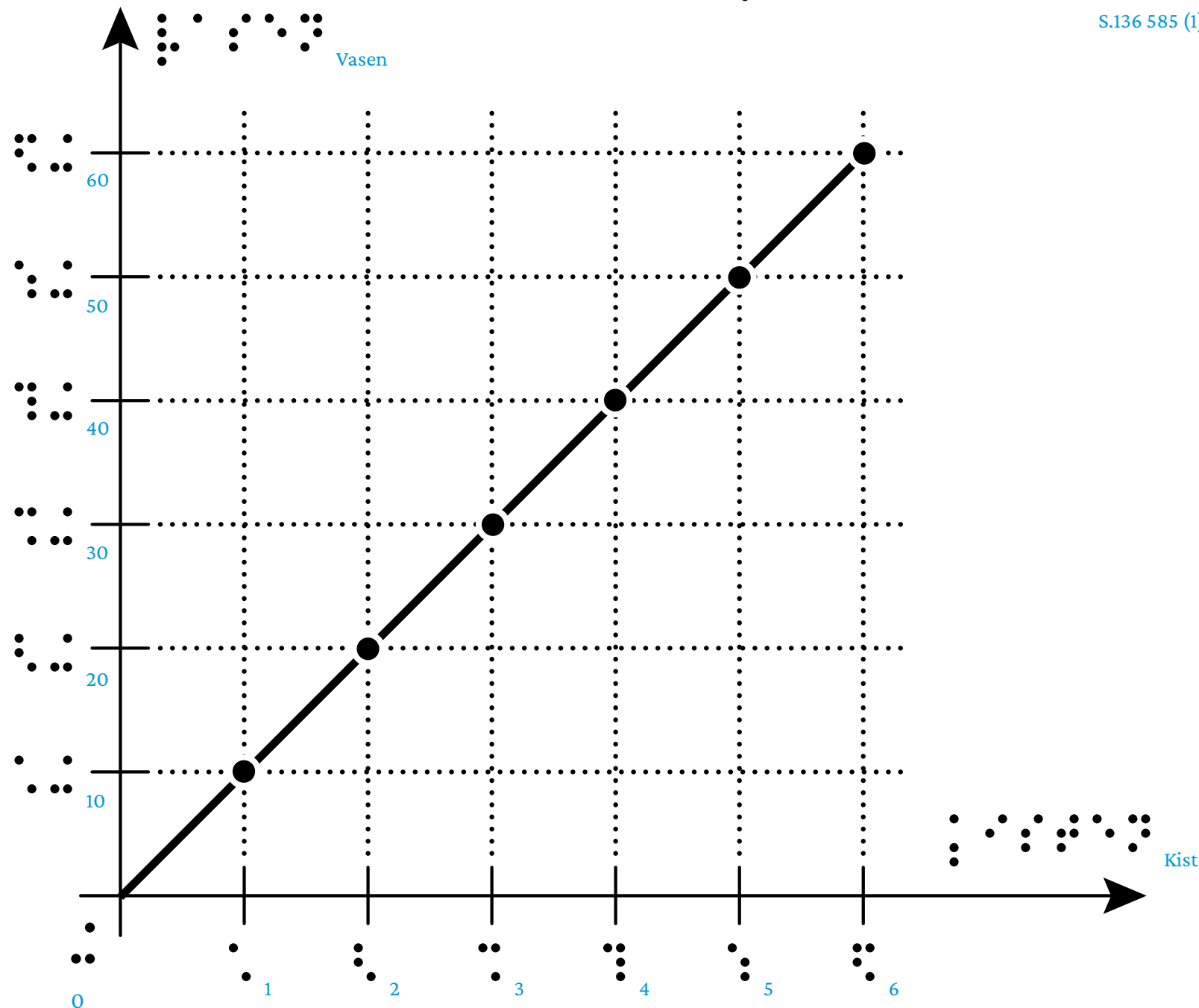
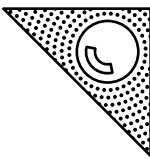


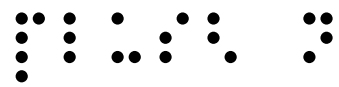


Plus2 n



S.136 585 (1)

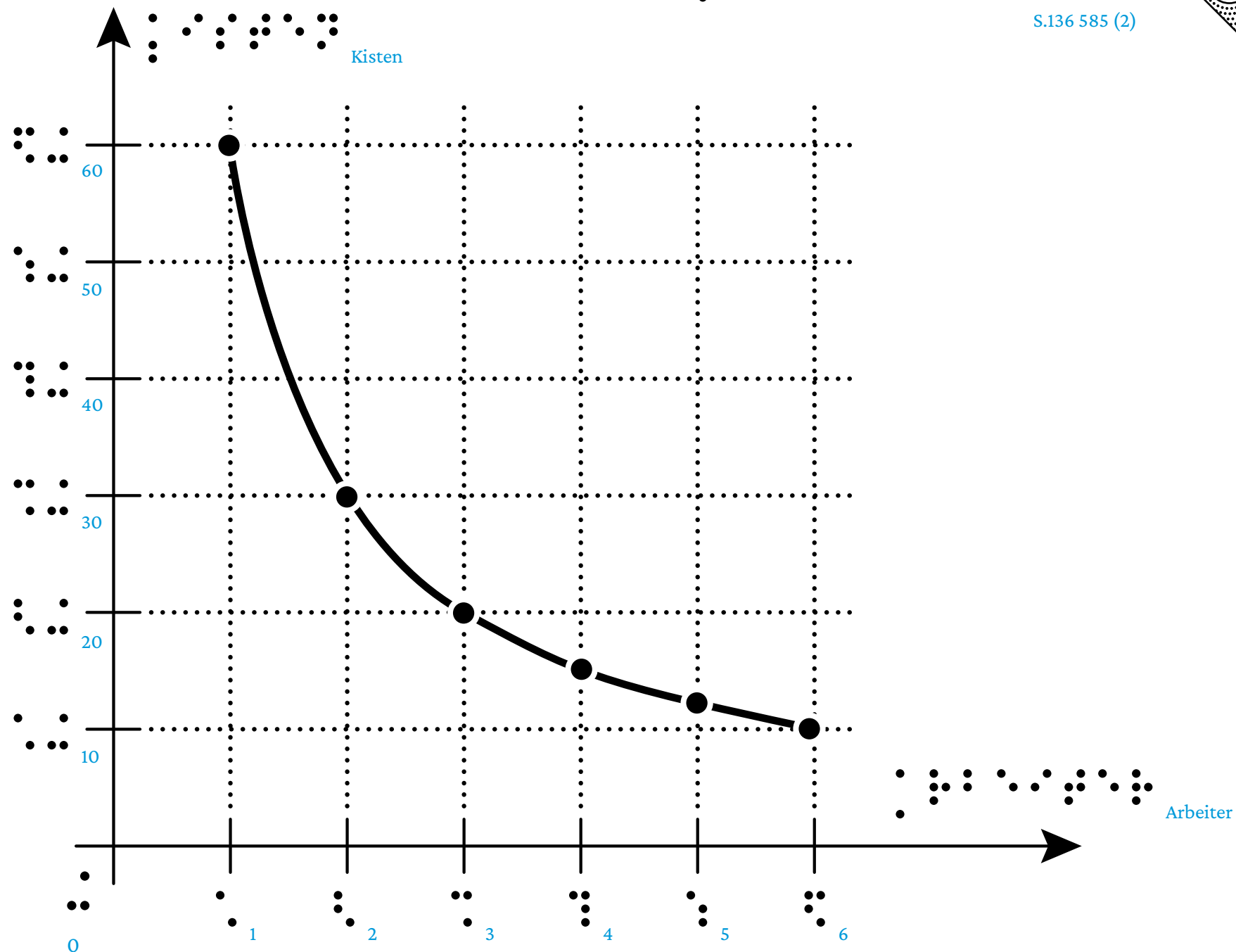
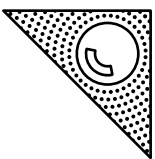




Plus2 n

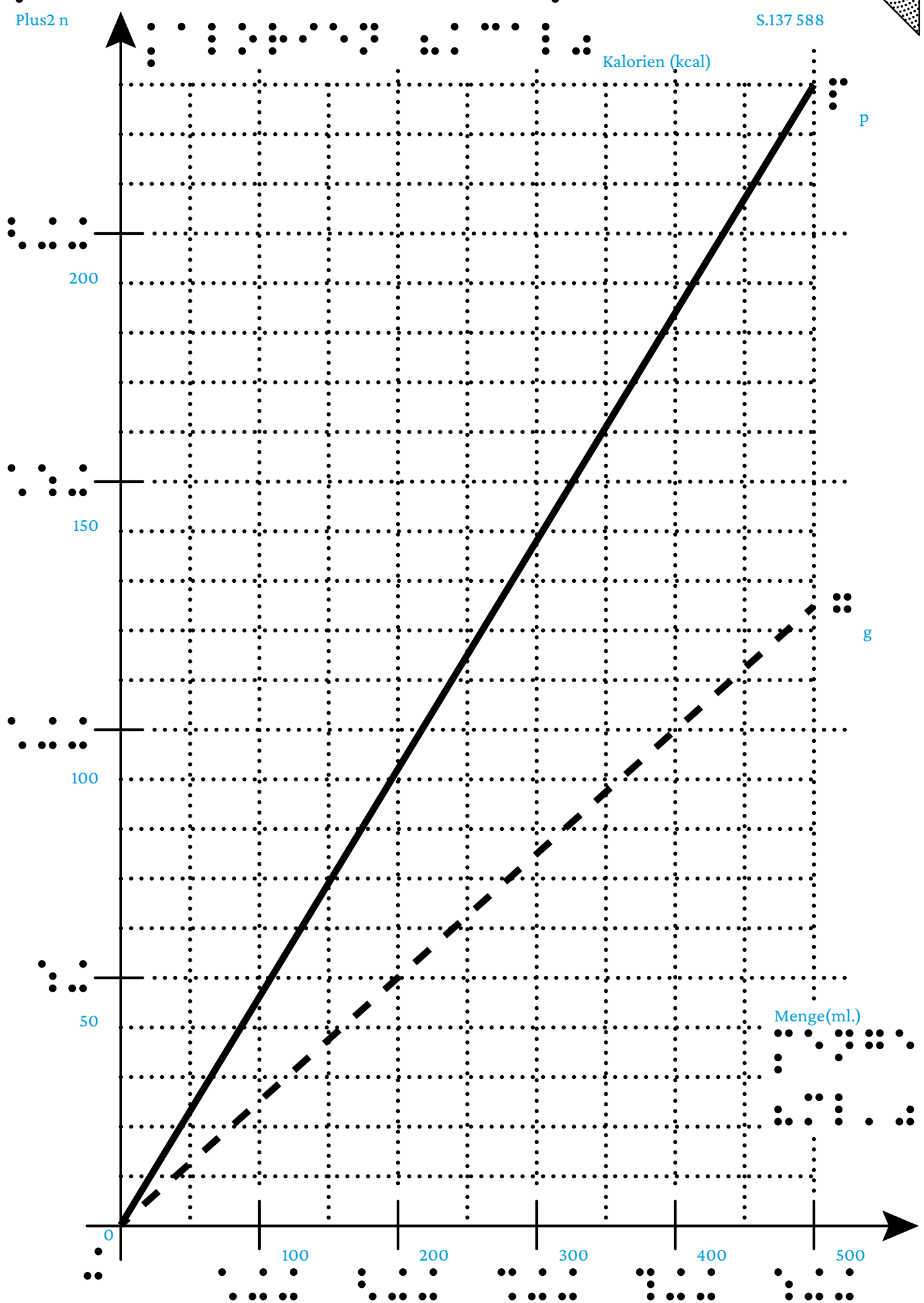
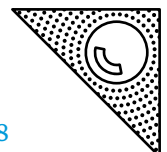


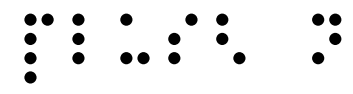
S.136 585 (2)



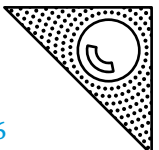
Plus2 n

S.137 588

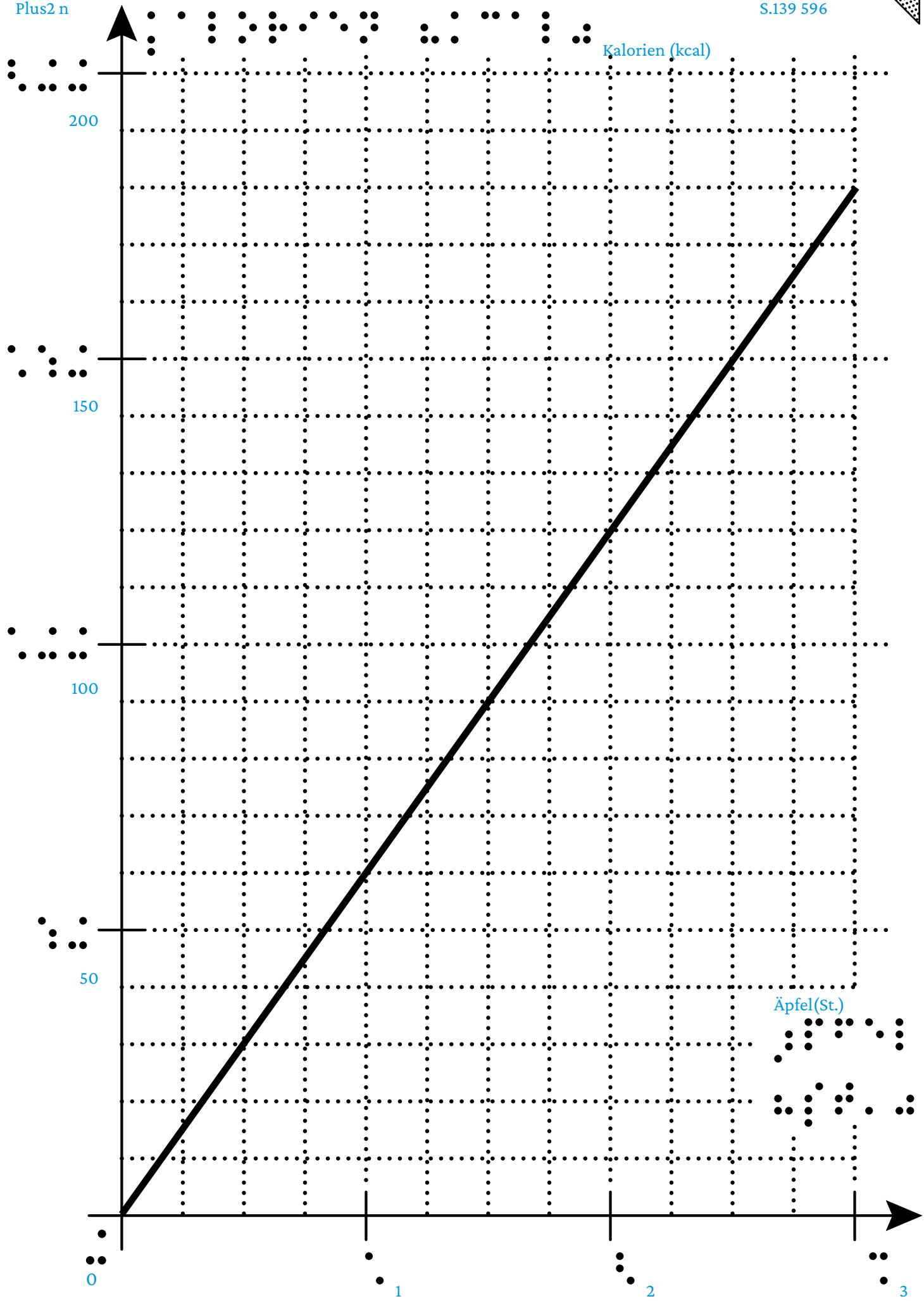


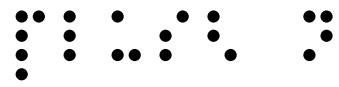


Plus2 n

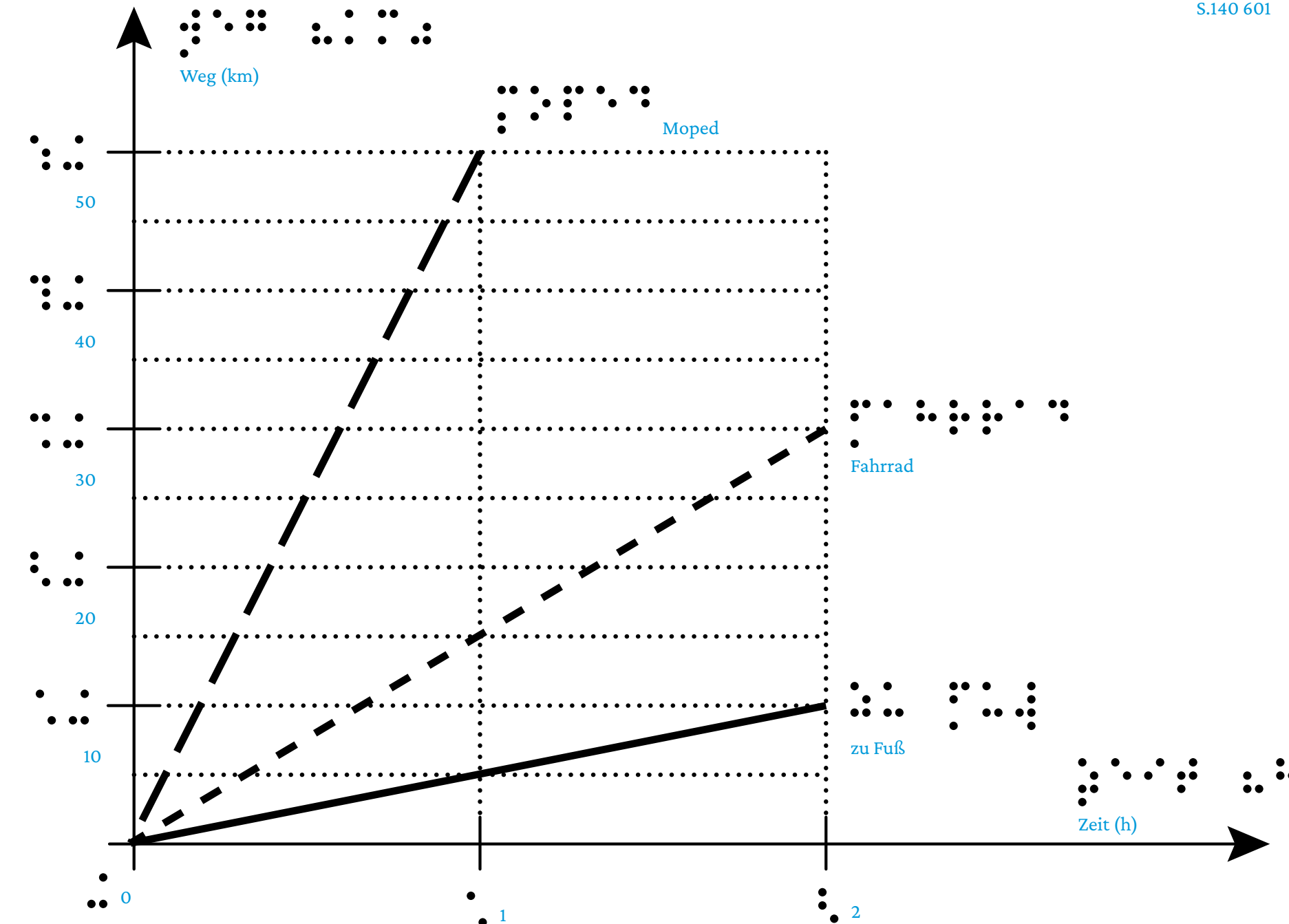


S.139 596

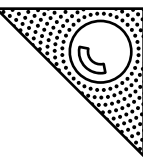


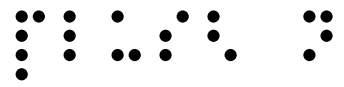


Plus2 n

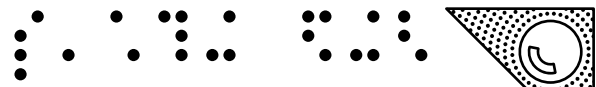


S.140 601

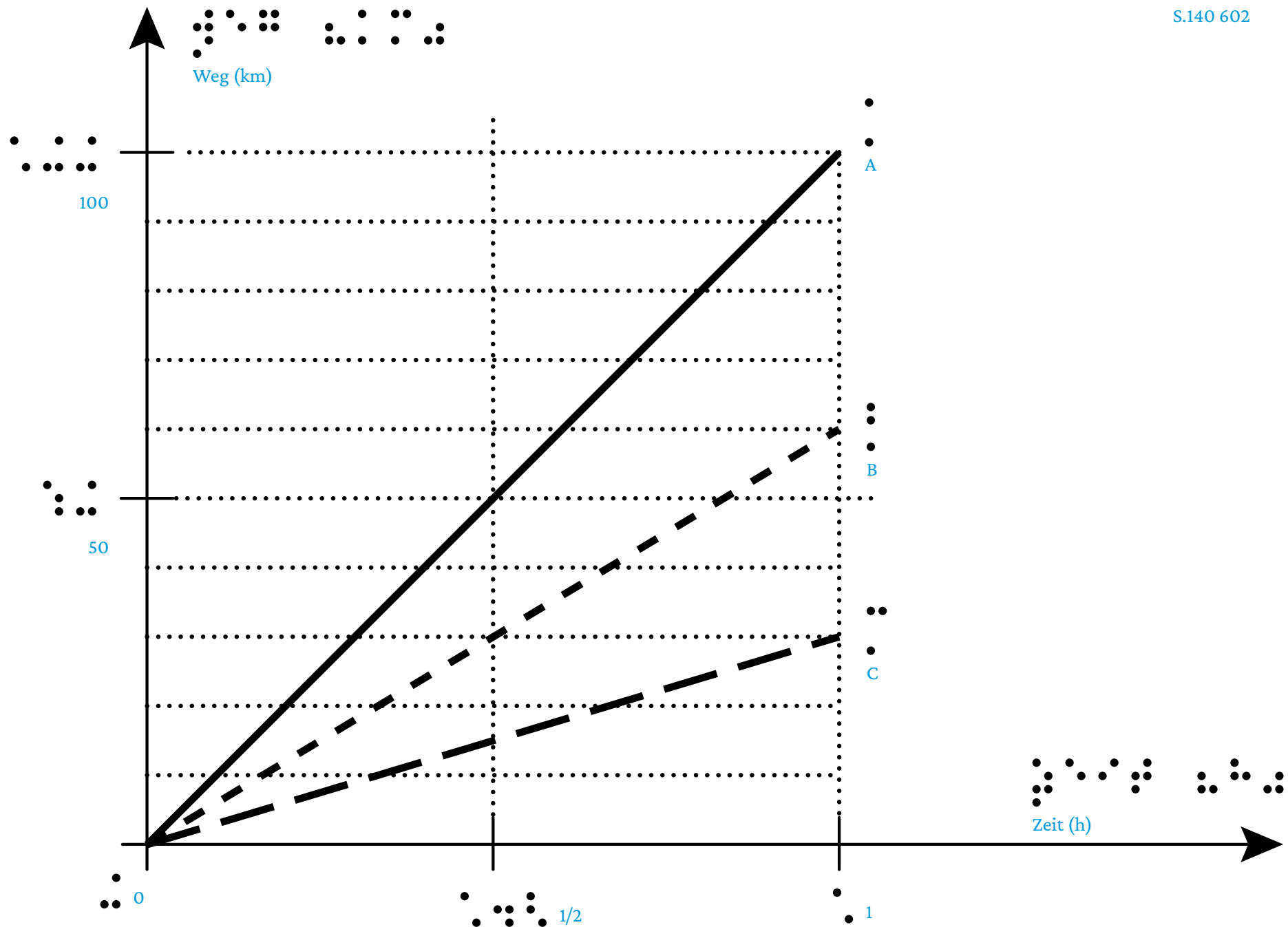
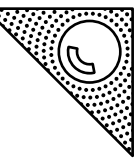


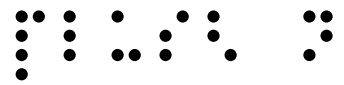


Plus2 n



S.140 602

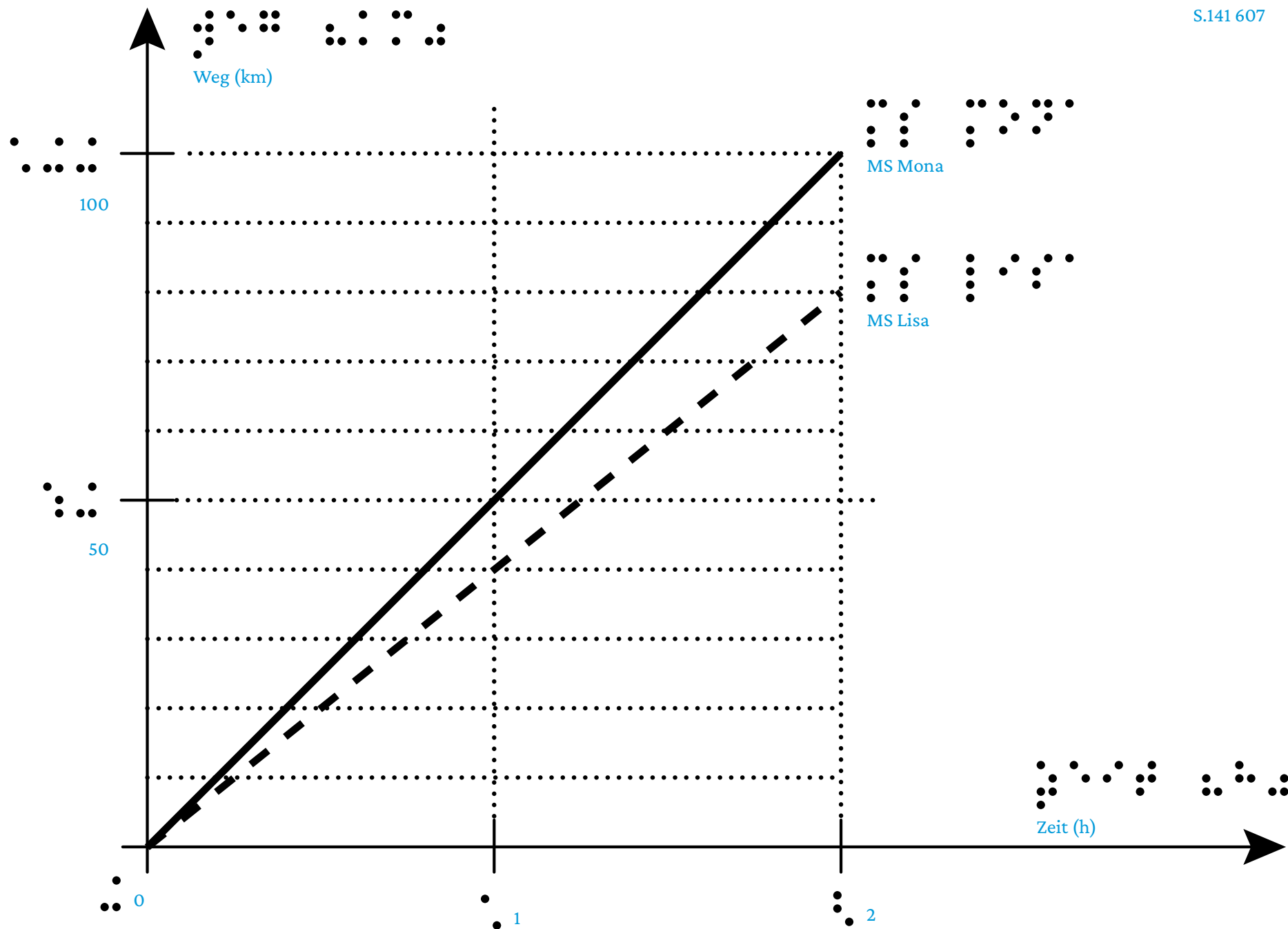




Plus2 n



S.141 607

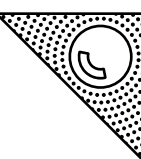


Temperatur

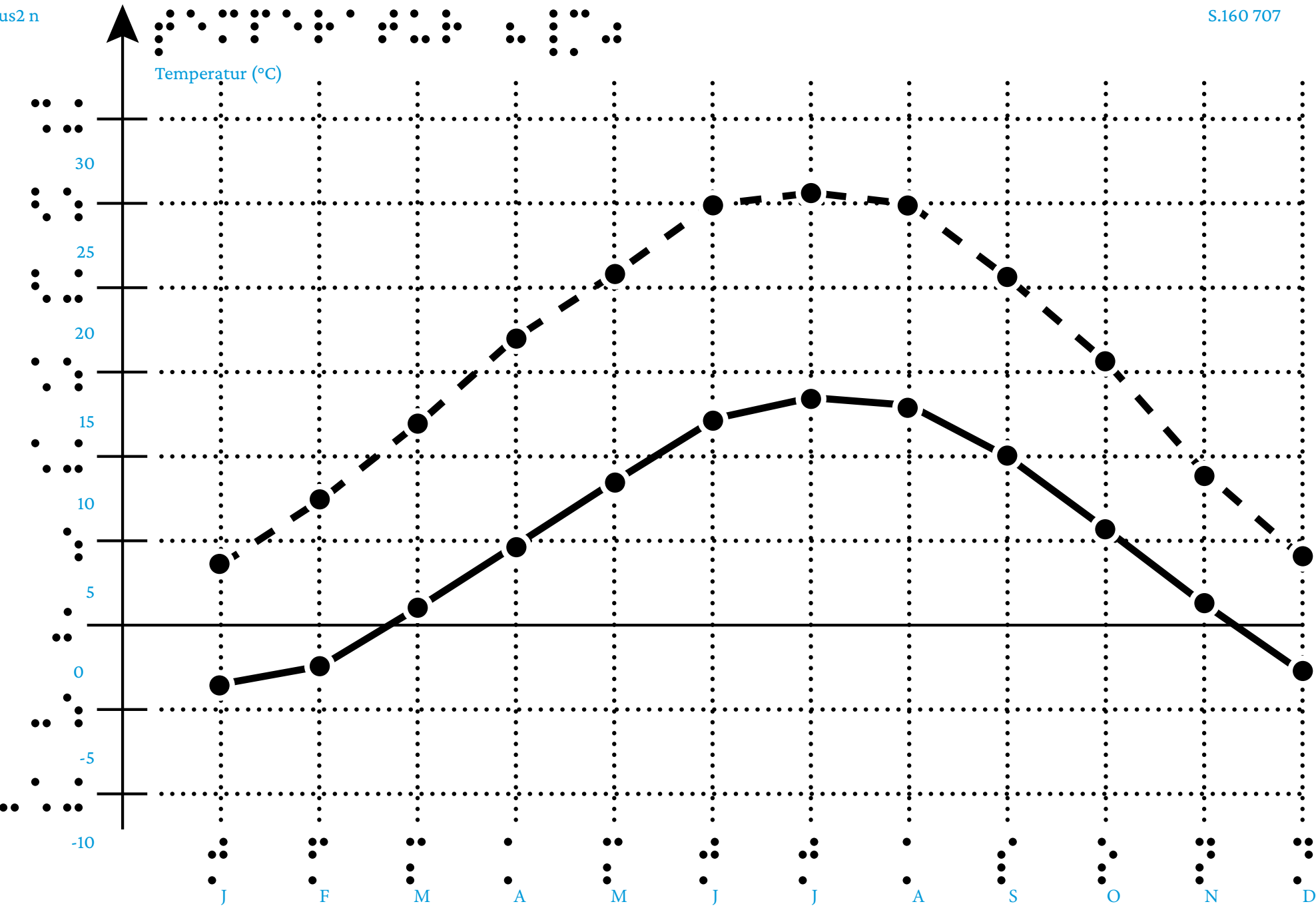
Temperatur

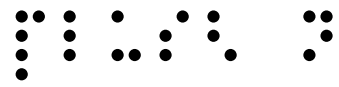
Plus2 n

S.160 707

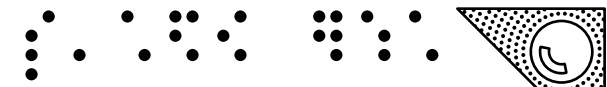


Temperatur (°C)

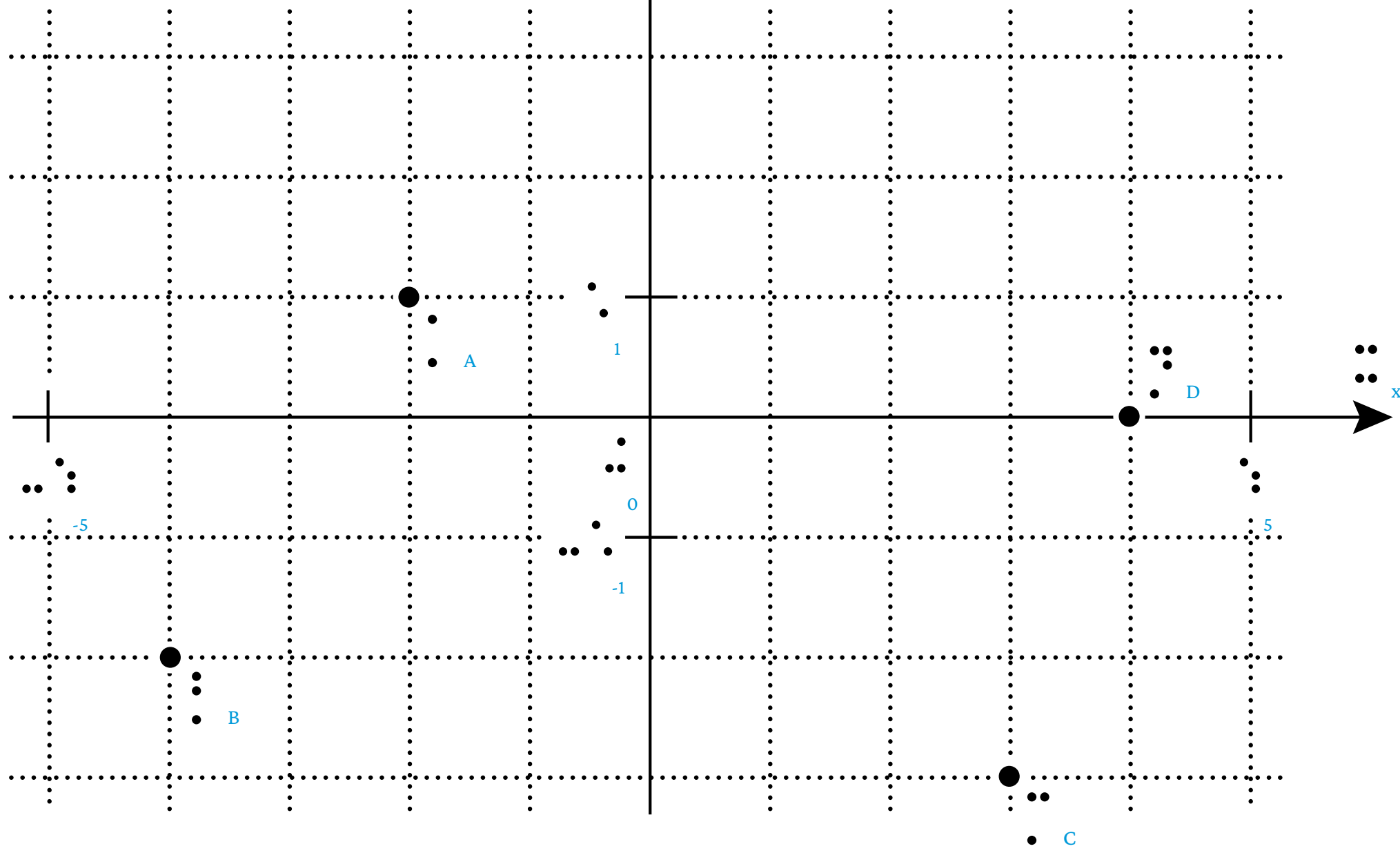
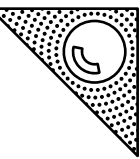




Plus2 n

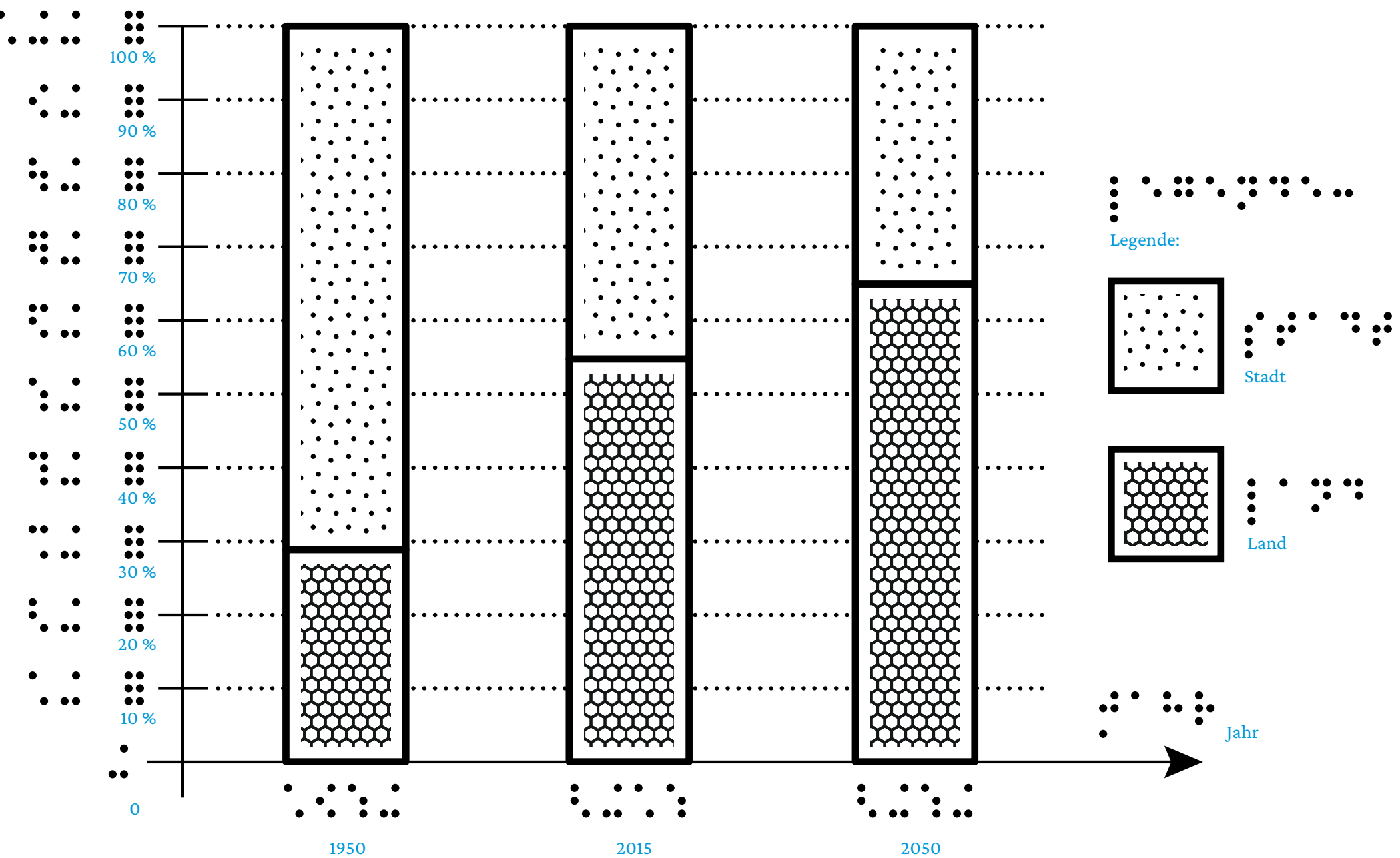


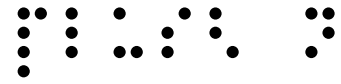
S.169 751



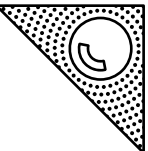
Plus2 n

S.170 756

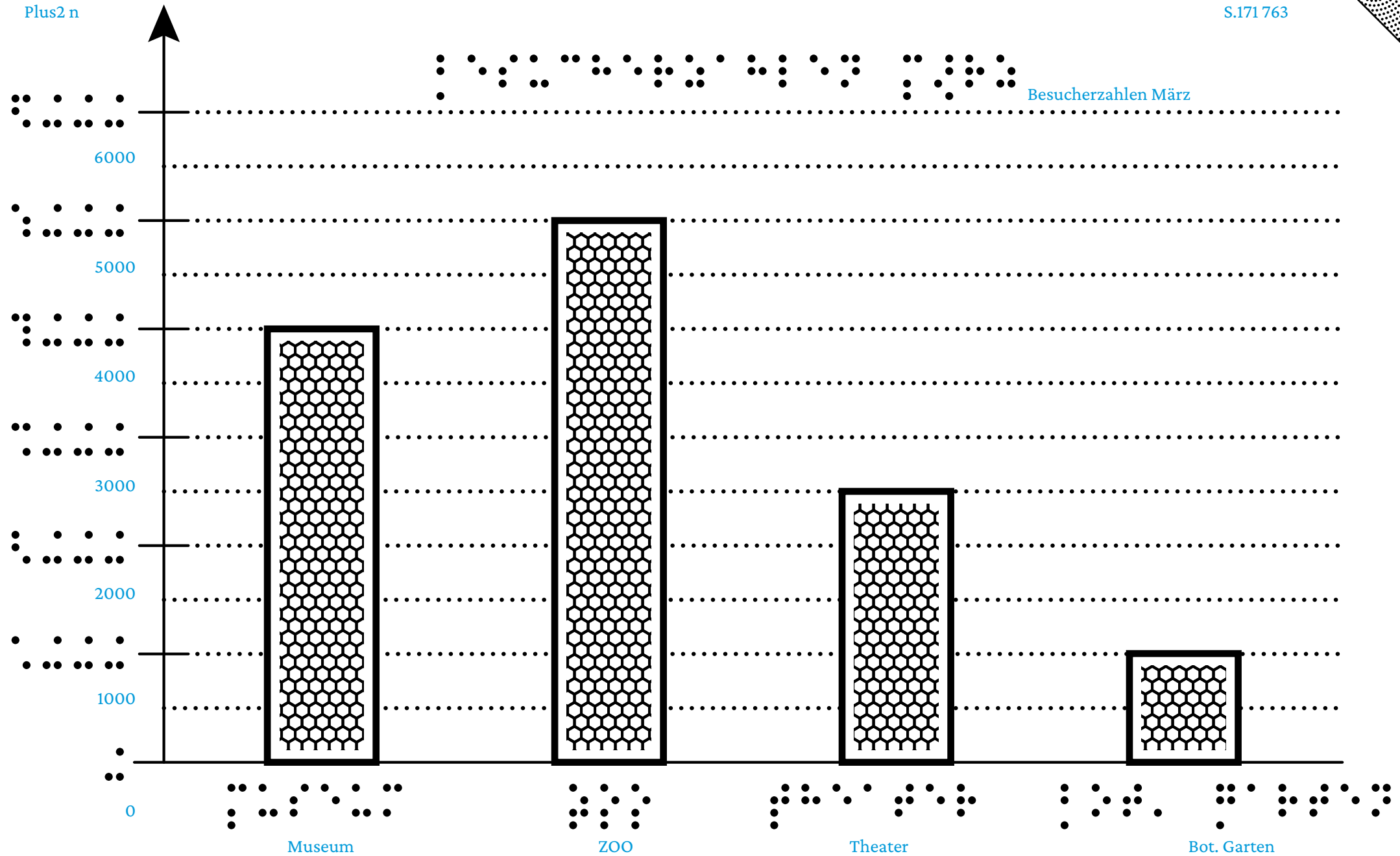


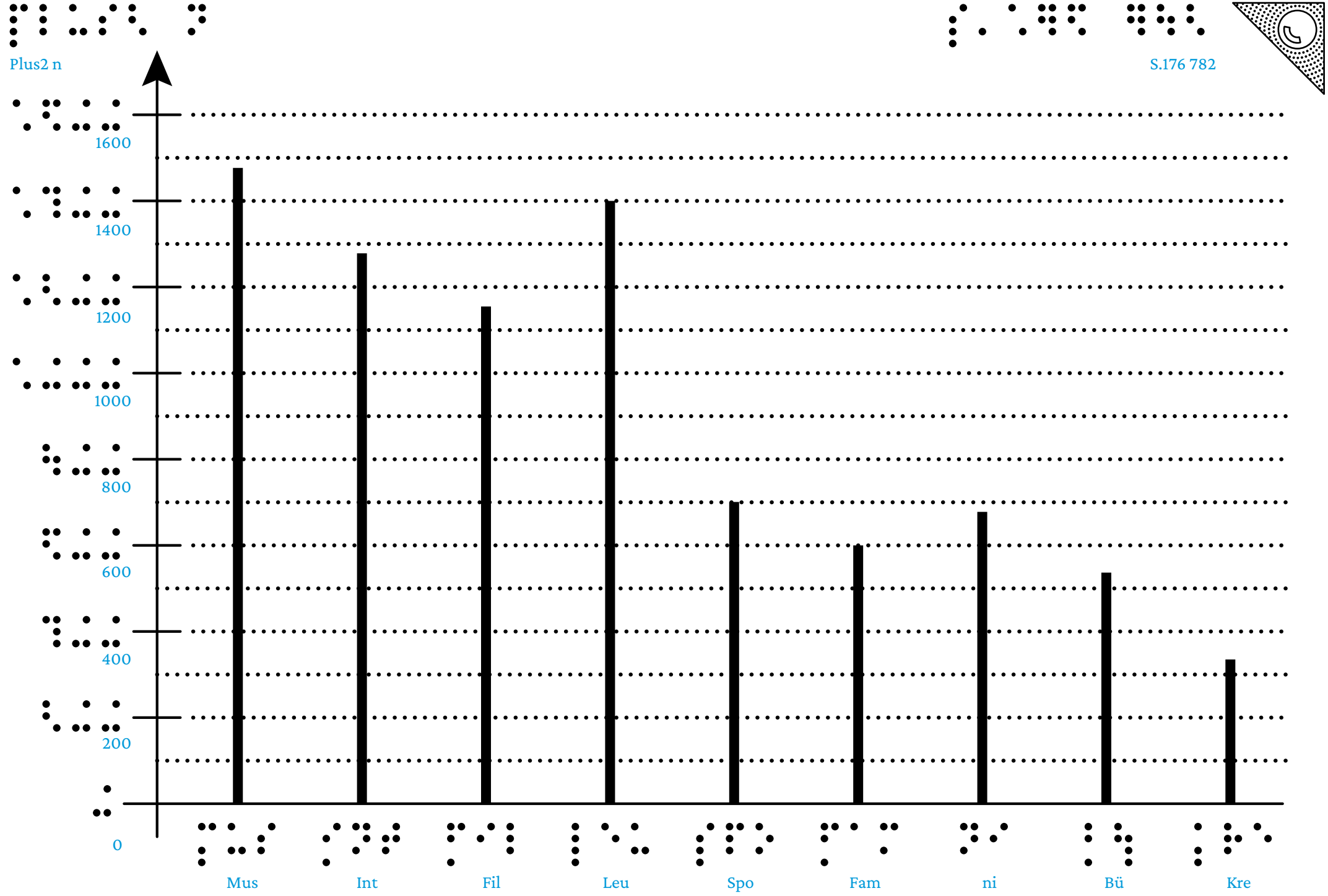


Plus2 n



S.171 763

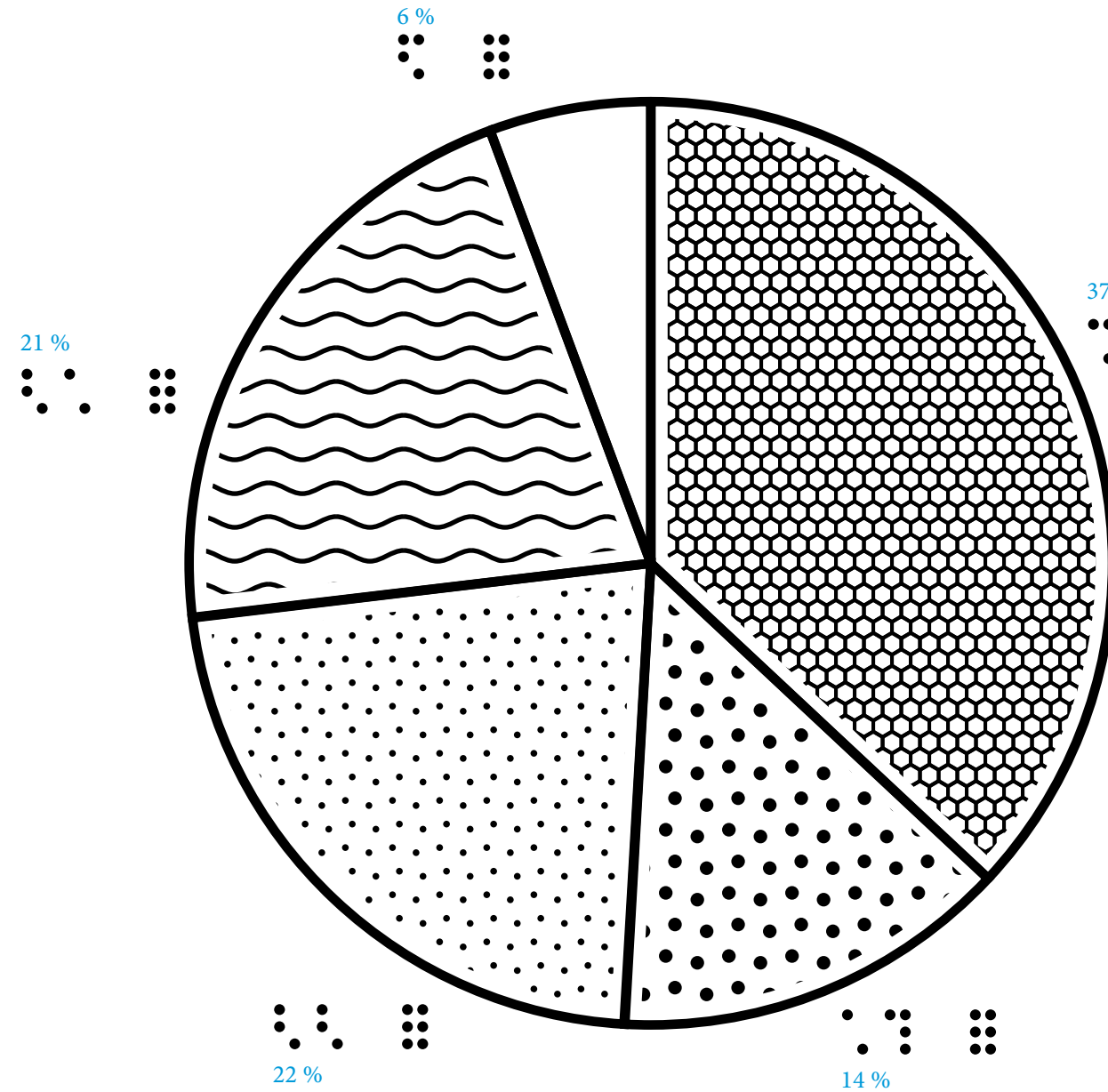
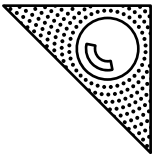




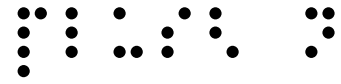
Plus 2 n

Plus 2 n

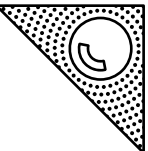
S.176 783



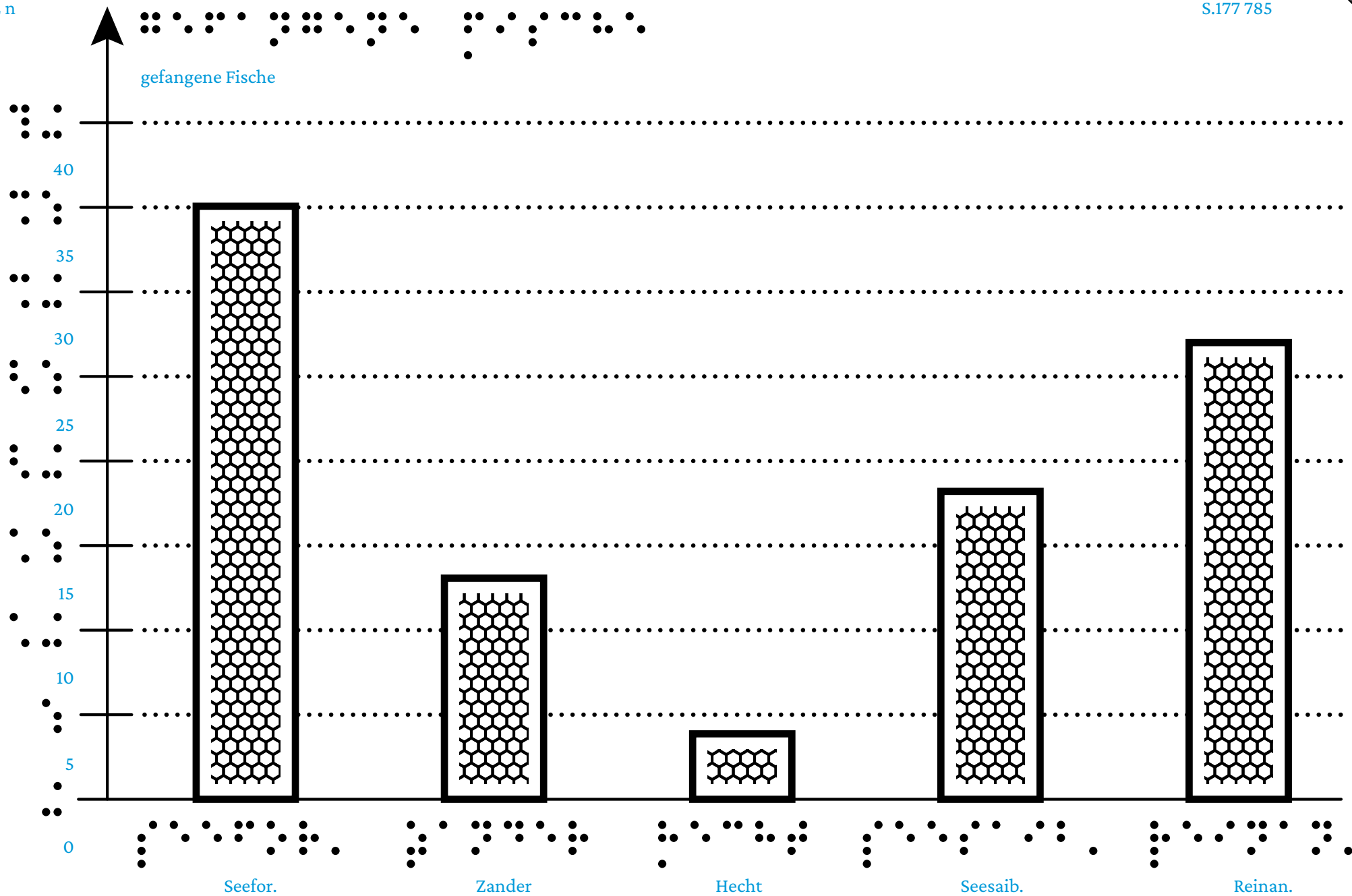
- Milch
- Dunkel
- Nuss
- andere
- weiß



Plus2 n

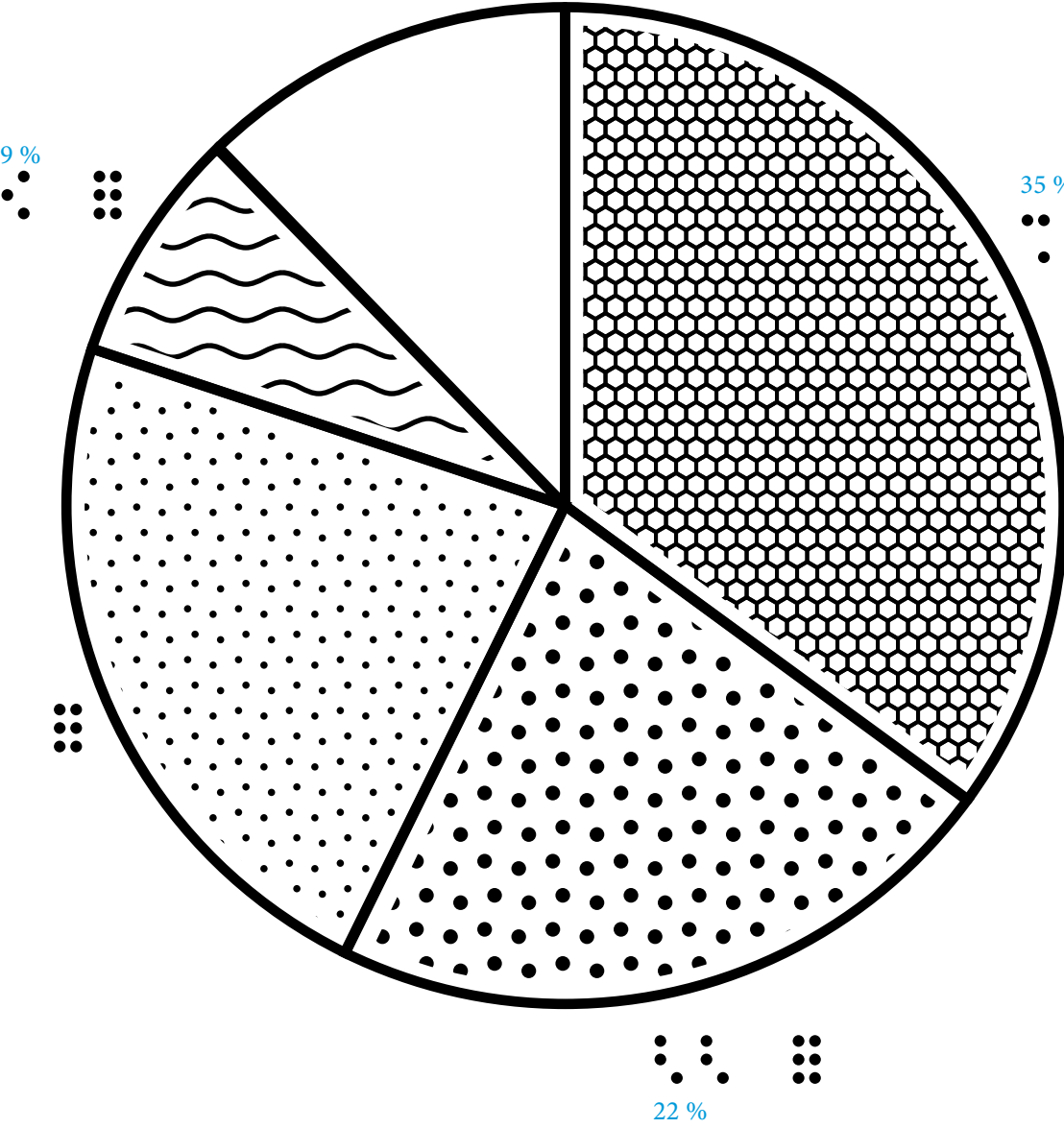


S.177 785



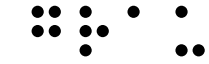
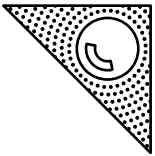
PLUS 2

Plus2 n

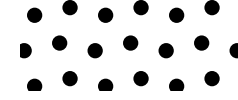


PLUS 2

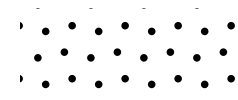
S.177 786



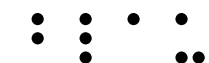
grau



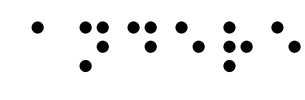
weiß



schwarz



blau



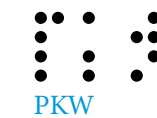
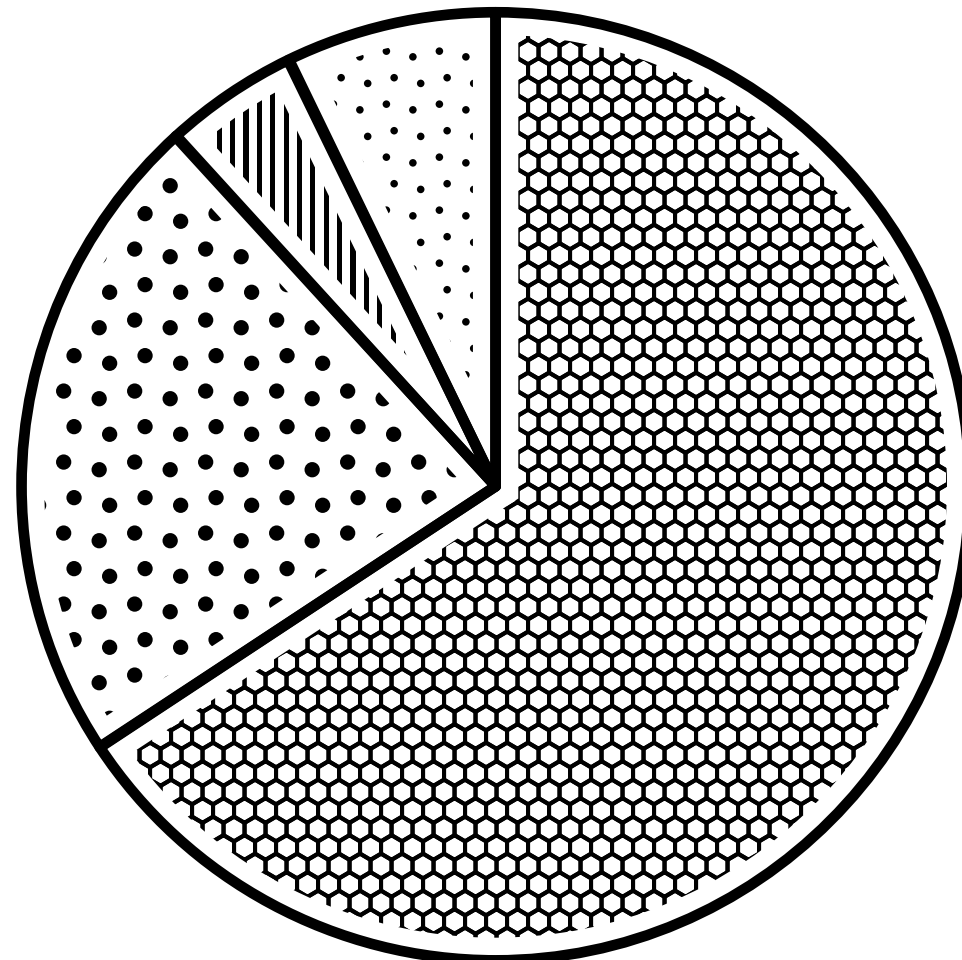
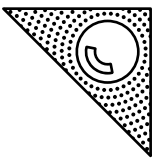
andere Farbe

PLUS 2

Plus2 n

PLUS 2

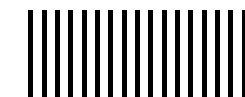
S.177 787



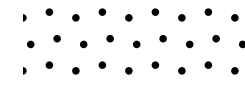
PKW



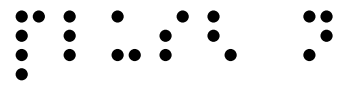
?1



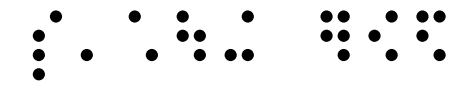
?2



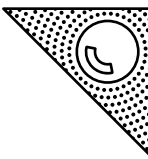
?3



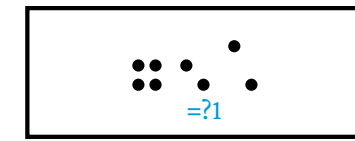
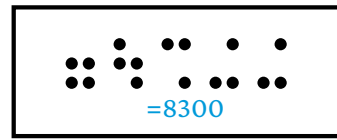
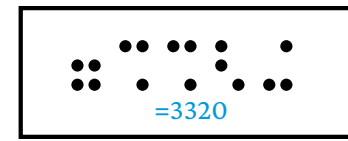
Plus2 n



alle Räder

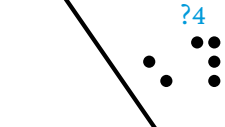
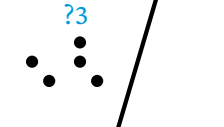
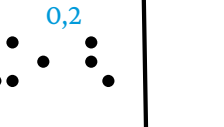
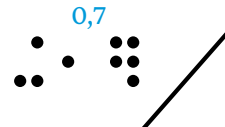


S.180 796



MTB

City



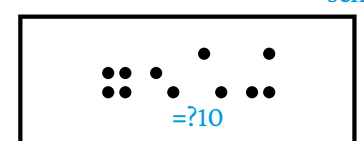
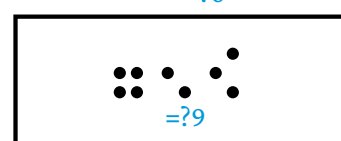
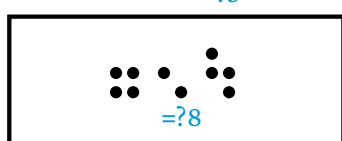
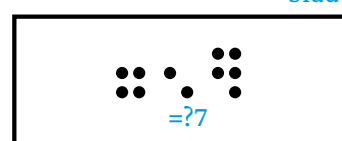
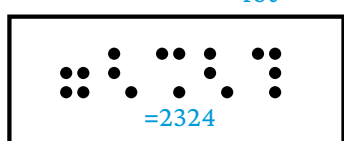
rot

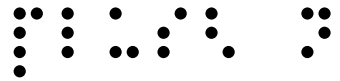
blau

?5

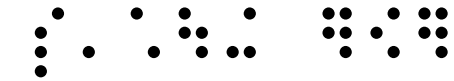
?6

schwarz

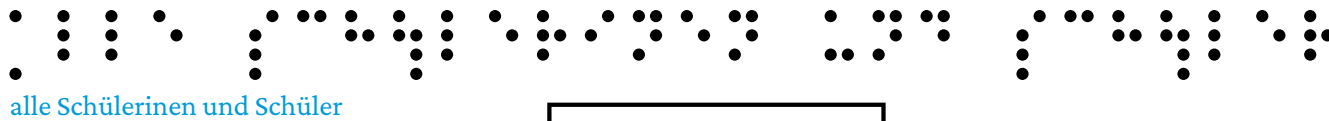
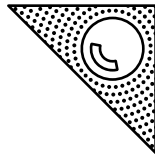


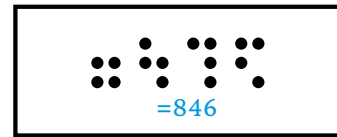


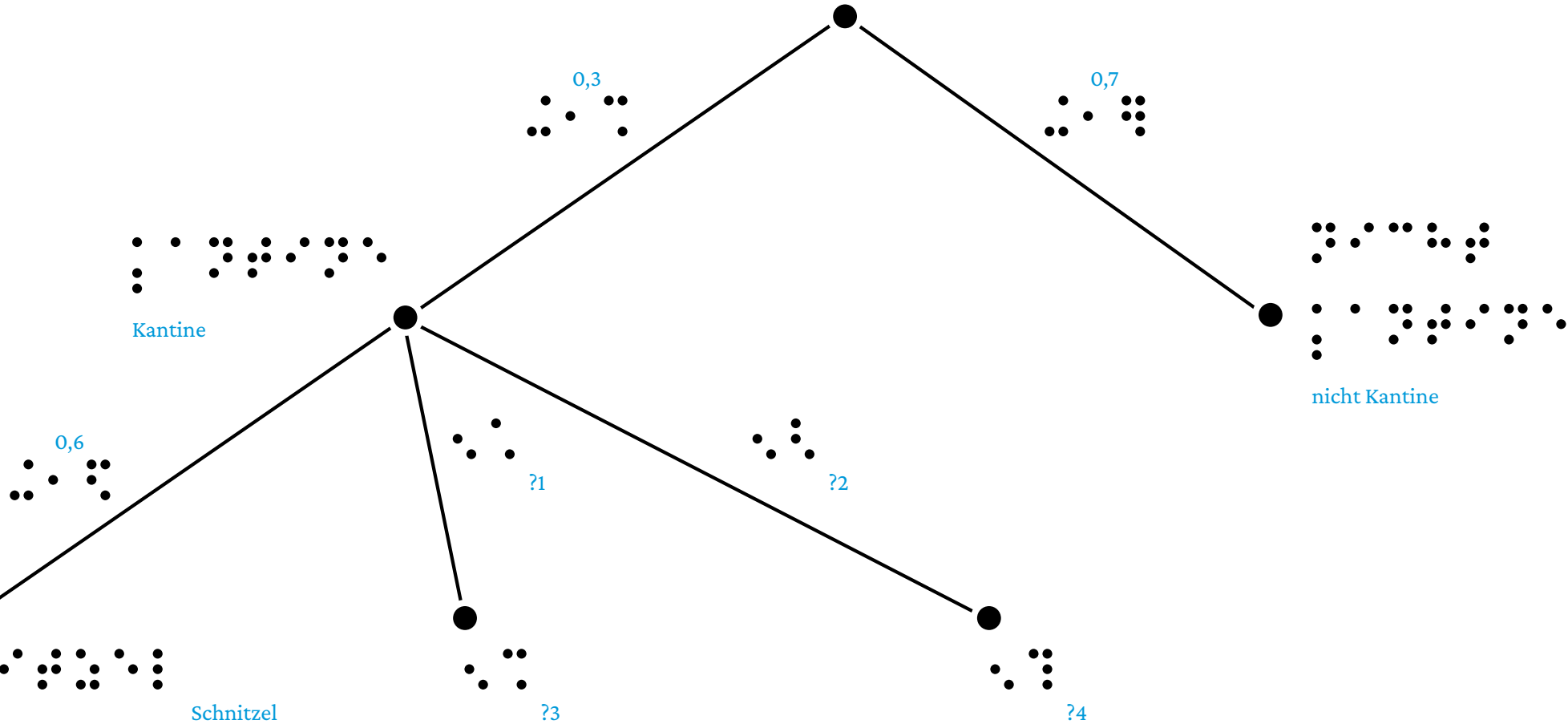
Plus2 n

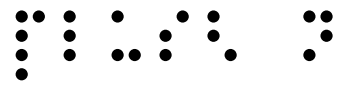


S.180 797

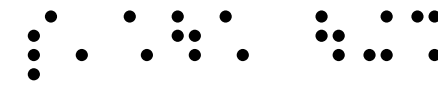


 =846

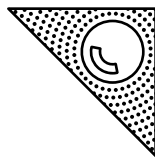




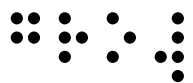
Plus2 n



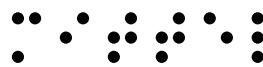
S.181 803



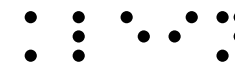
Alle Vasen



groß



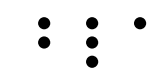
mittel



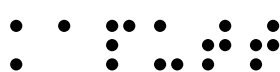
klein



weiß



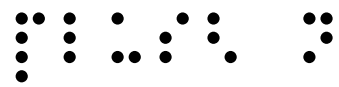
blau



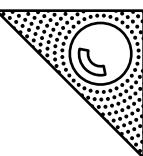
kaputt



nicht kaputt



Plus2 n



S.182 805

Mal erreicht

