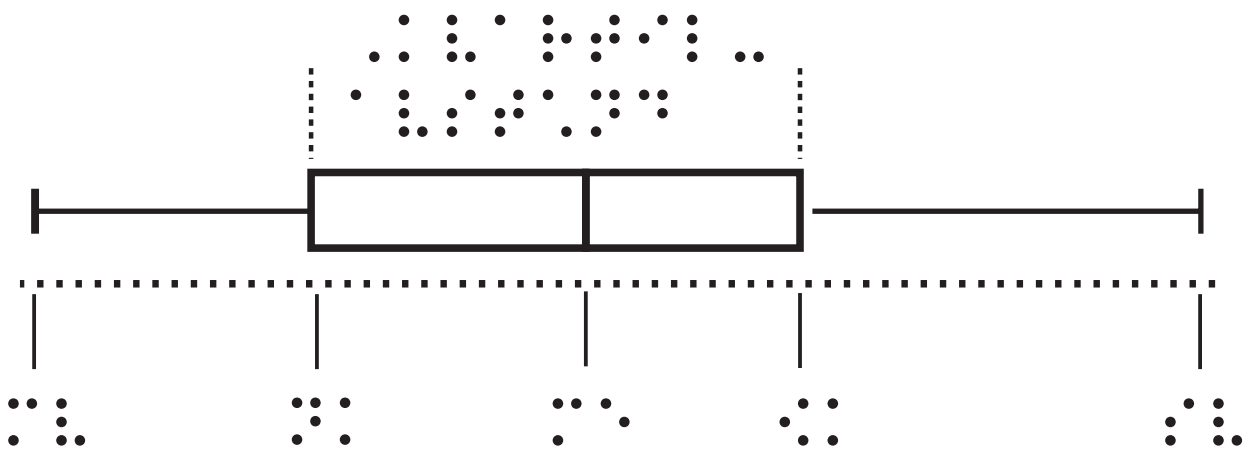


Lådagram

.. : . : .. : .. : ..
.. : .. : .. : .. : ..
.. : .. : .. : .. : ..
.. : .. : .. : .. : ..
.. : .. : .. : .. : ..



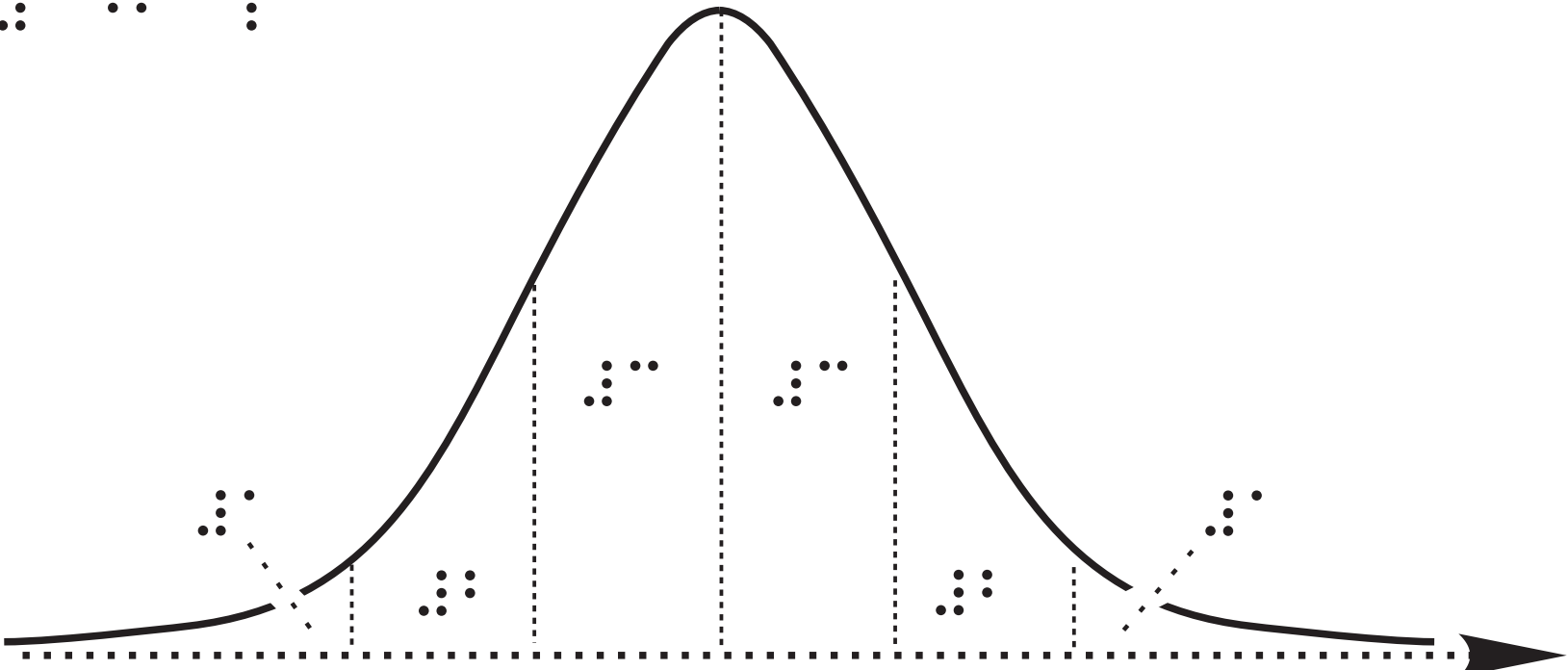
...

Normalfördelning

.....

.....
.....
.....
.....

$Z/2$

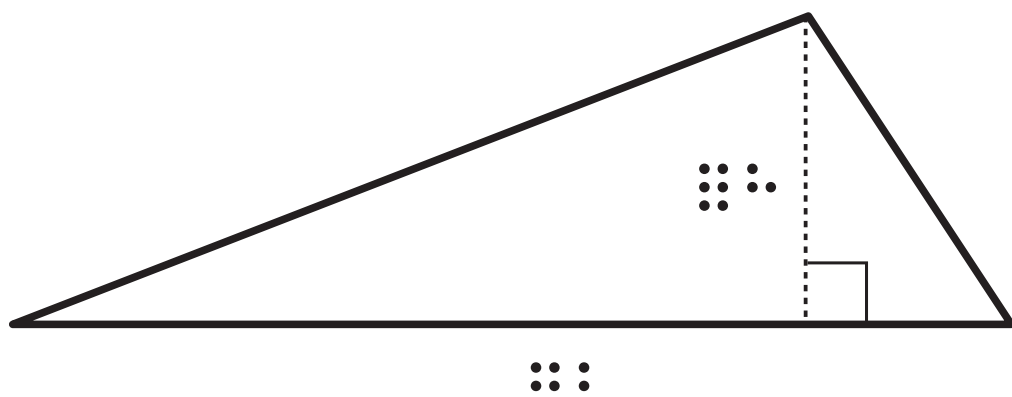


...

Triangel

••••••••••

• • :: ::::: ::::: :::



••

••

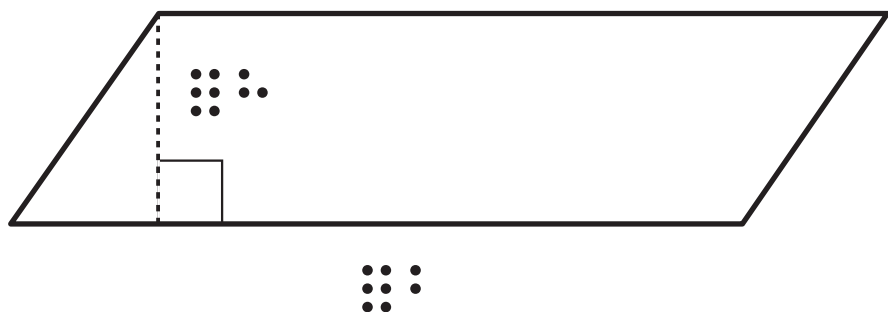
5/3

••



Parallelogram

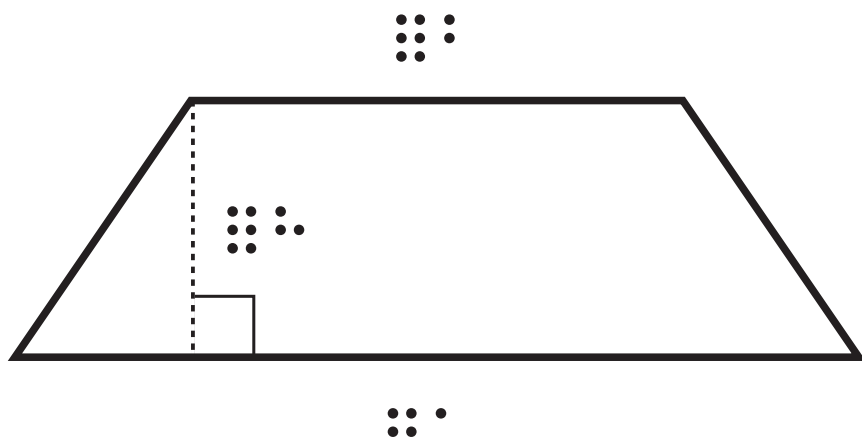
The image shows a sequence of Braille characters. The first character has a top row with two dots and a bottom row with four dots. The second character has a top row with three dots and a bottom row with five dots. The third character has a top row with one dot and a bottom row with three dots. The fourth character has a top row with two dots and a bottom row with four dots. The fifth character has a top row with three dots and a bottom row with five dots. These characters represent the word "HELLO" in Braille.





Parallel trapets

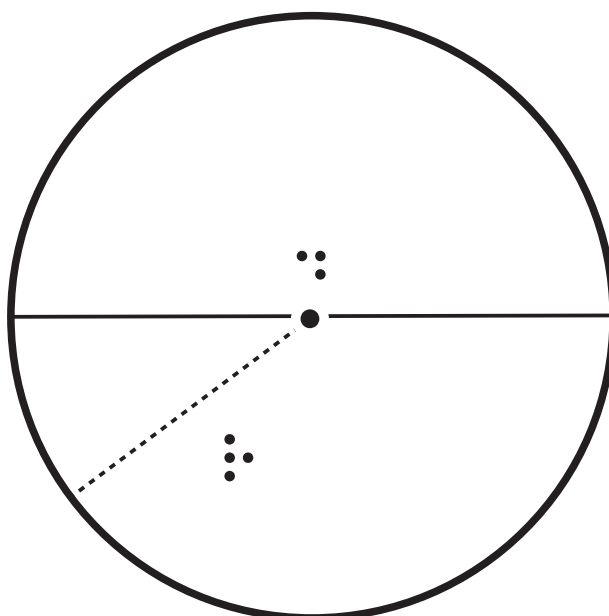
The image shows a sequence of 12 sets of dots arranged horizontally. Each set consists of two rows of dots. The first row has 3 dots, and the second row has 2 dots. The sets are separated by small gaps. This visual representation corresponds to the first 12 terms of the sequence mentioned in the accompanying text.





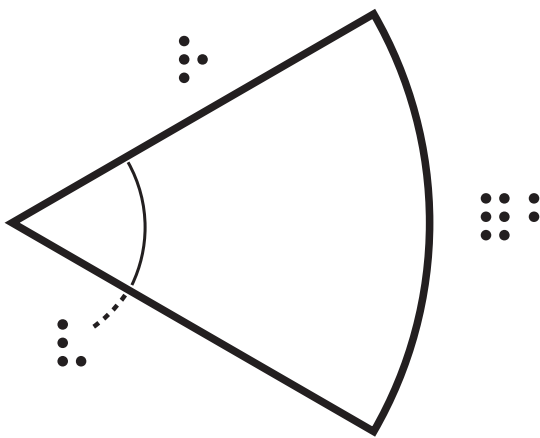
Cirkel

A sequence of seven horizontal rows of black dots, each row containing a different number of dots (1, 2, 3, 4, 3, 2, 3).

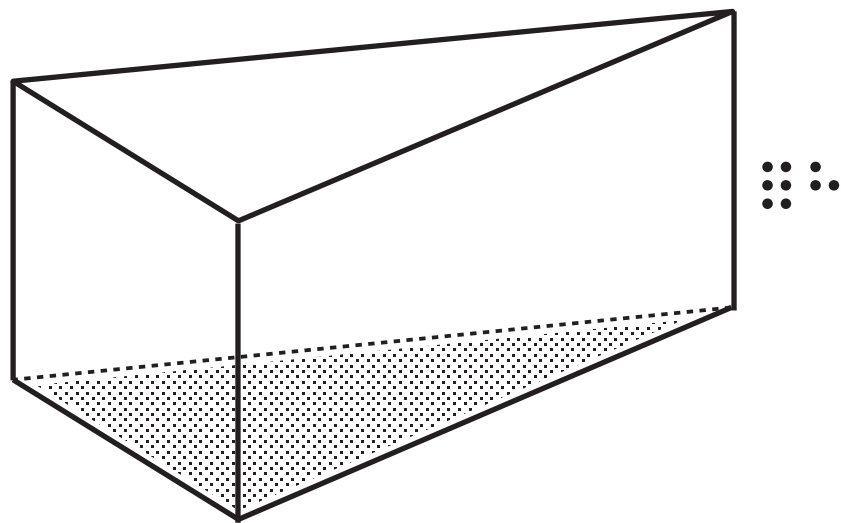
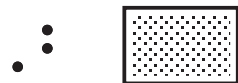


Cirkelsektor

• Cirkelsektor: En del av en cirkel
• En del av en cirkelring: Den delen av en cirkelring som ligger innenfor en sirkel
• En del av en cirkelring: Den delen av en cirkelring som ligger utenfor en sirkel
• Et punkt på en sirkel



Prisma

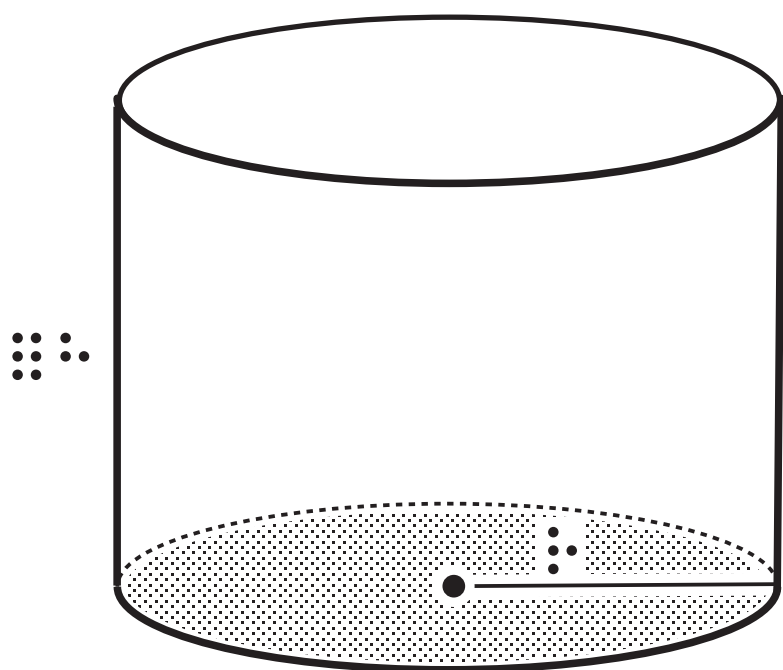


Cylinder

• • • • •

• • • • •

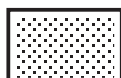
• • • • • • • • •

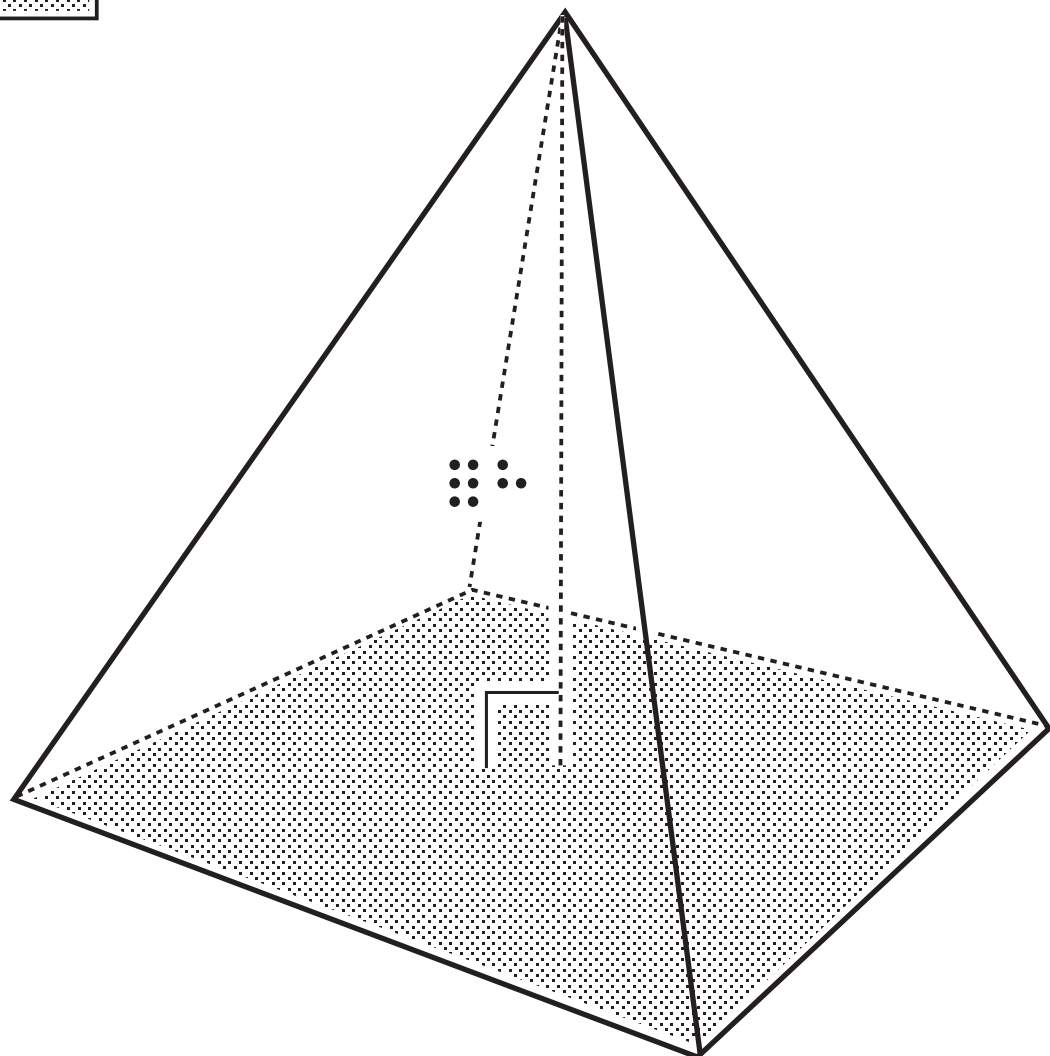


Pyramid

..: :: : .: :: :

.: .. :: .. : .. : ..

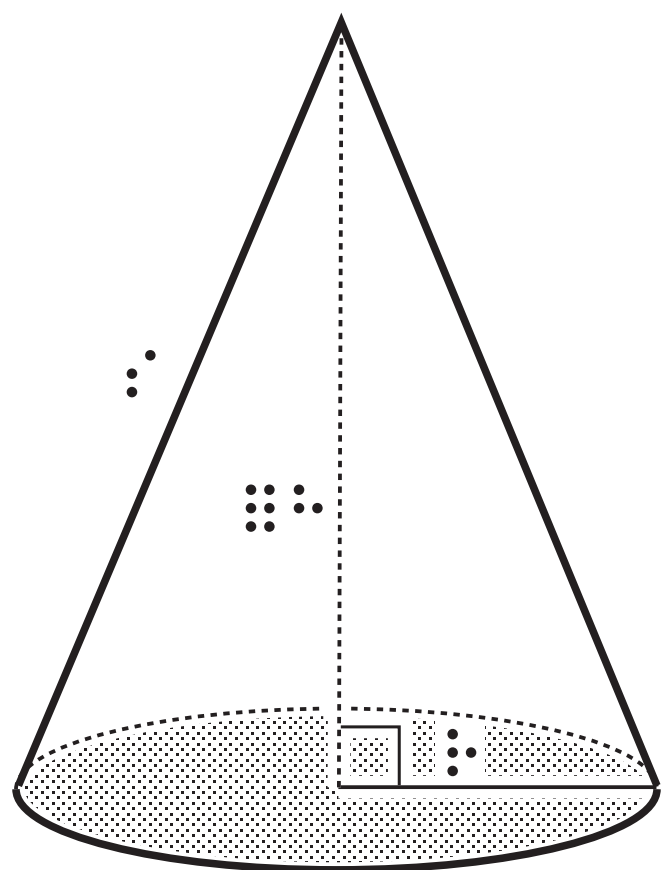
.. : 





A 3x3 grid of nine black dots arranged in three rows and three columns.

..... : .. : .. : .. : .. : .. : .. : .. : ..

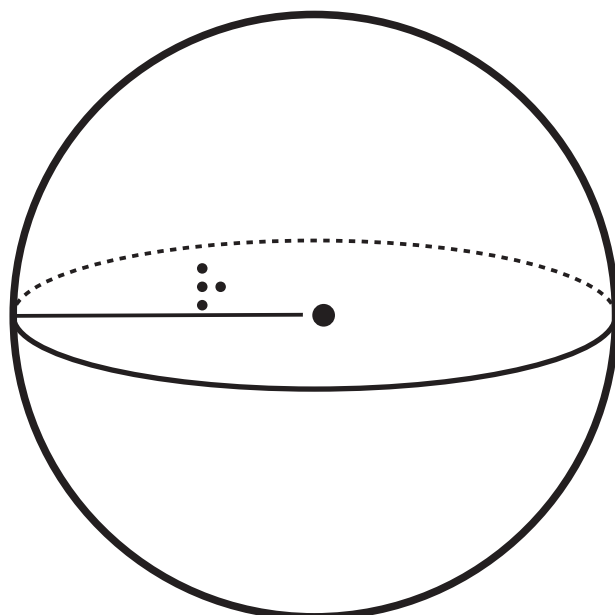


Klot

• • • • •

• • • • • • • • • • • •

• • • • •



• •

5/12

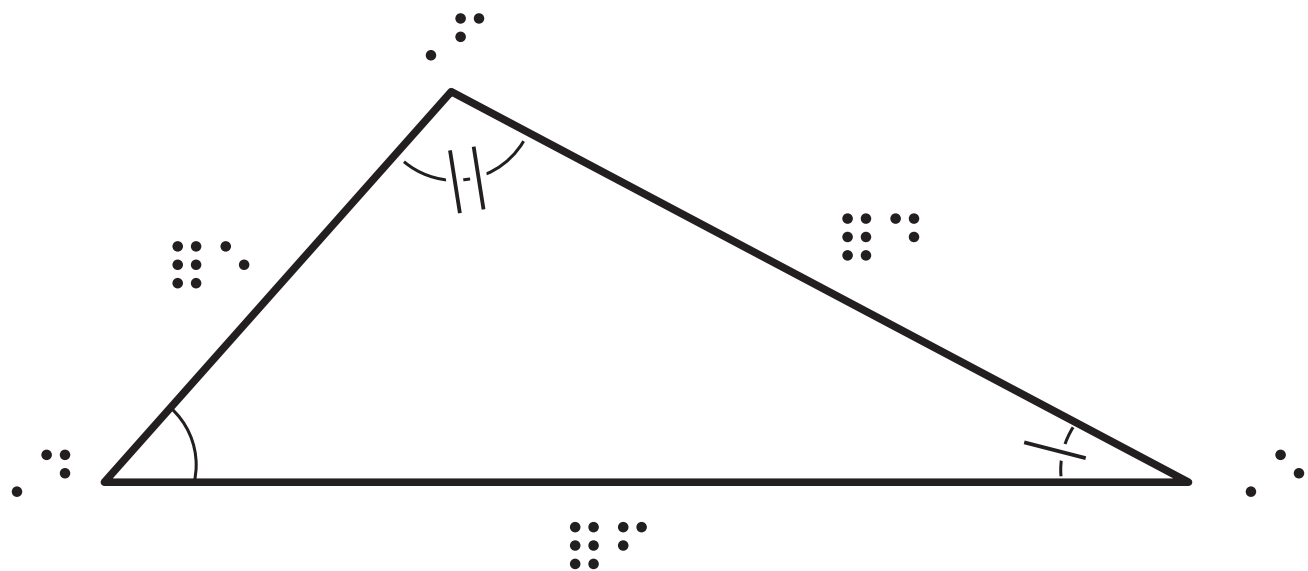
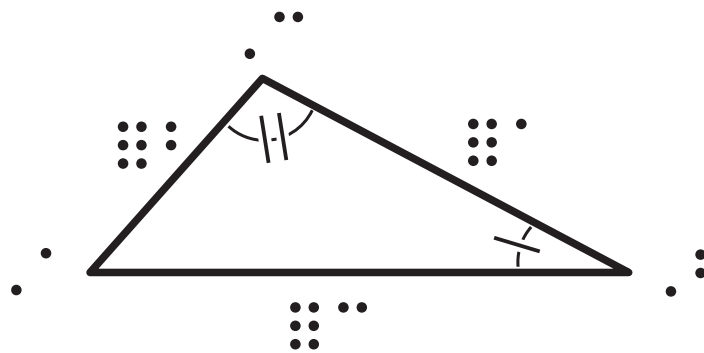
• • :

Likformighet

..: ..: ..: ..: ..: ..: ..:

..: ..: ..: ..: ..: ..: ..:
..: ..: ..: ..: ..: ..: ..:

..: ..: ..: ..: ..: ..: ..:

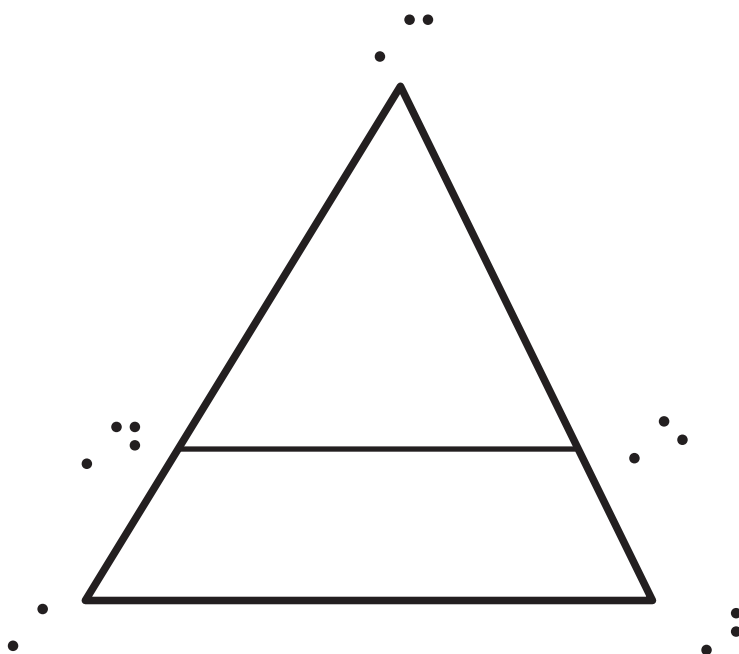


Topptriangel- och transversalsatsen

••••••••••••••••••
••••••••••••••••••

••••••••••••••••••
••••••••••••••••••

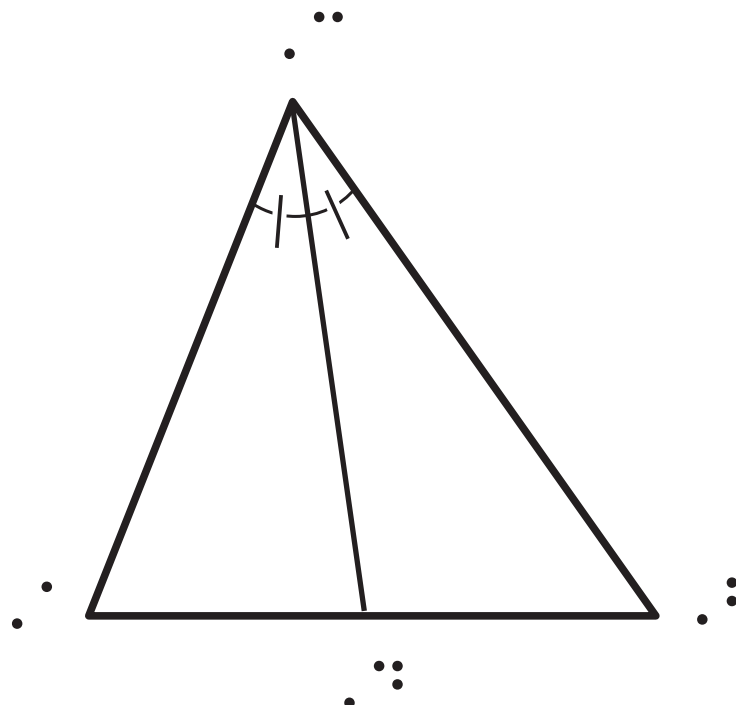
••••••••••••••••••
••••••••••••••••••
••••••••••••••••••
••••••••••••••••••
••••••••••••••••••



Bisektrissatsen

• • • • • • • • • • • •

• • . . . • • • . . . • • • • •

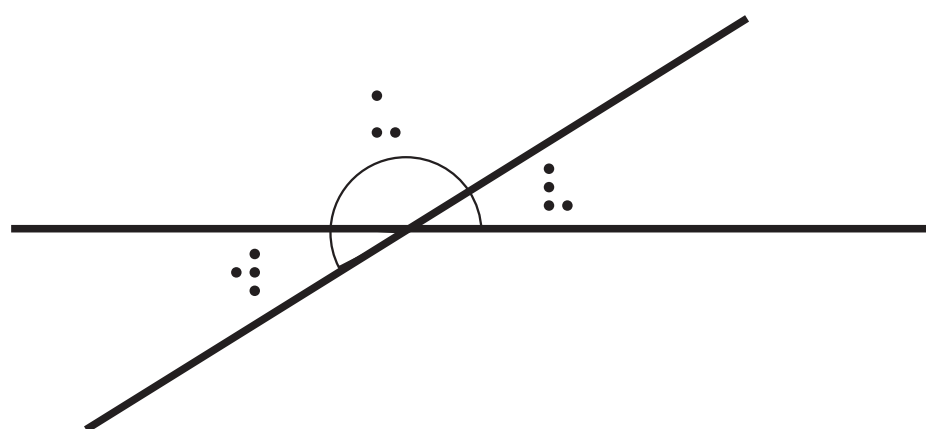


Vinklar

Acute angles

Obtuse angles

Reflex angles



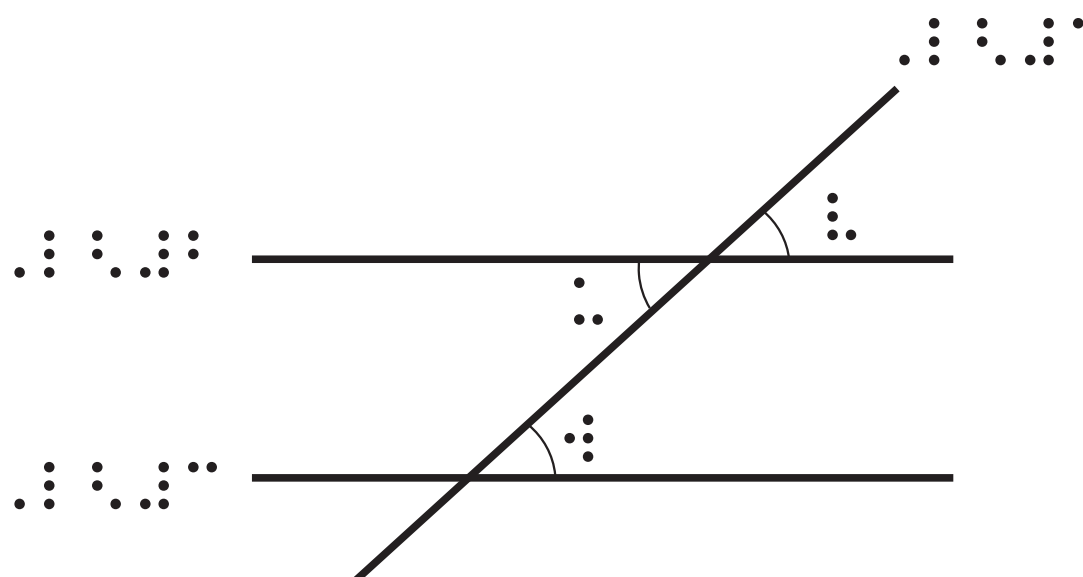
Vinklar (fortsättning)

Acute angle: \angle Right angle: \angle

Obtuse angle: \angle Reflex angle: \angle

Vertical angles: \angle Complementary angles: \angle

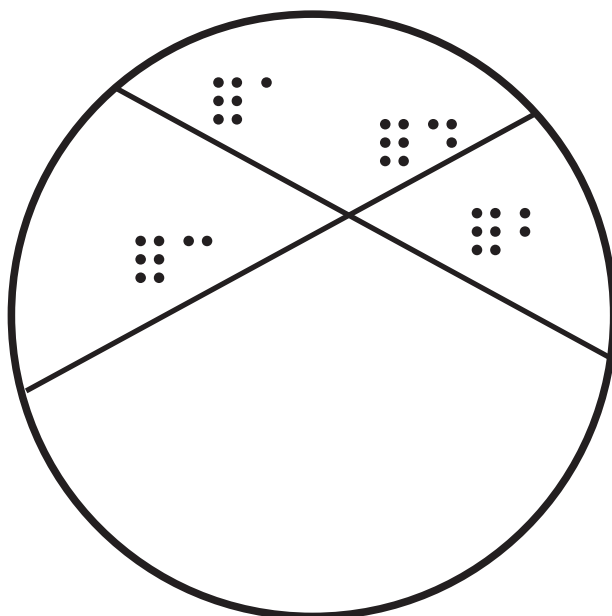
Supplementary angles: \angle



Kordasatsen

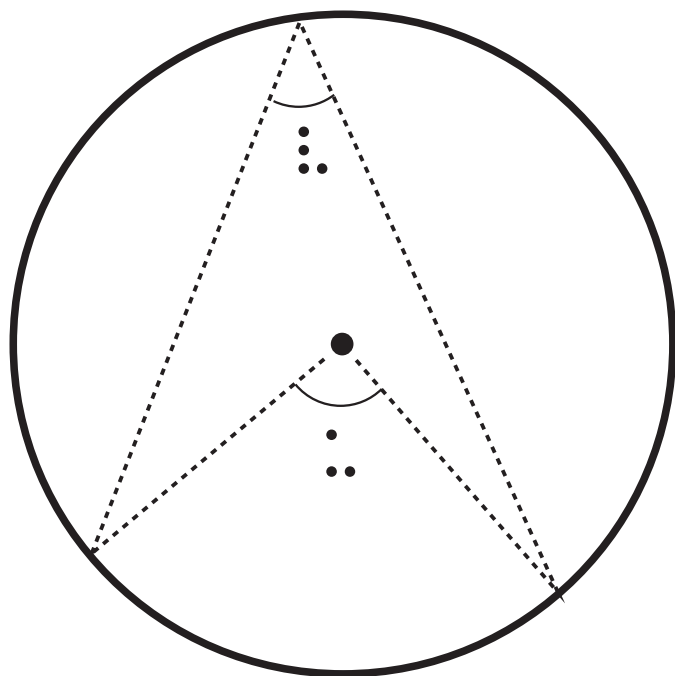
.. : : : : : : : : : : : :

.. : : : : : :





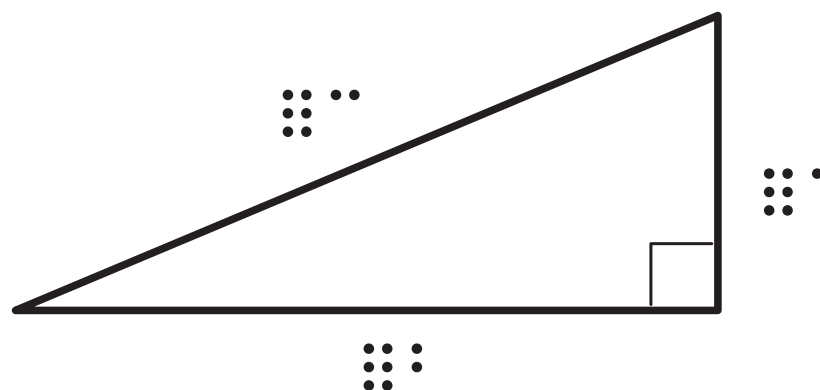
Randvinkelsatssen



Pythagoras sats

Pythagoras sats

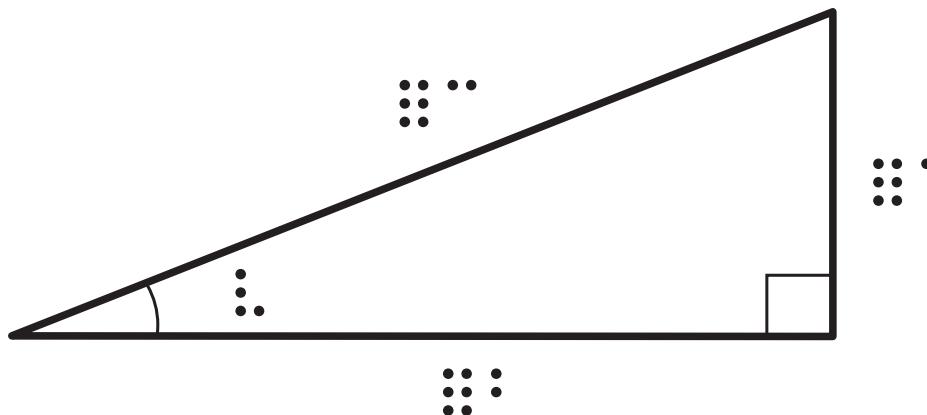
Pythagoras sats





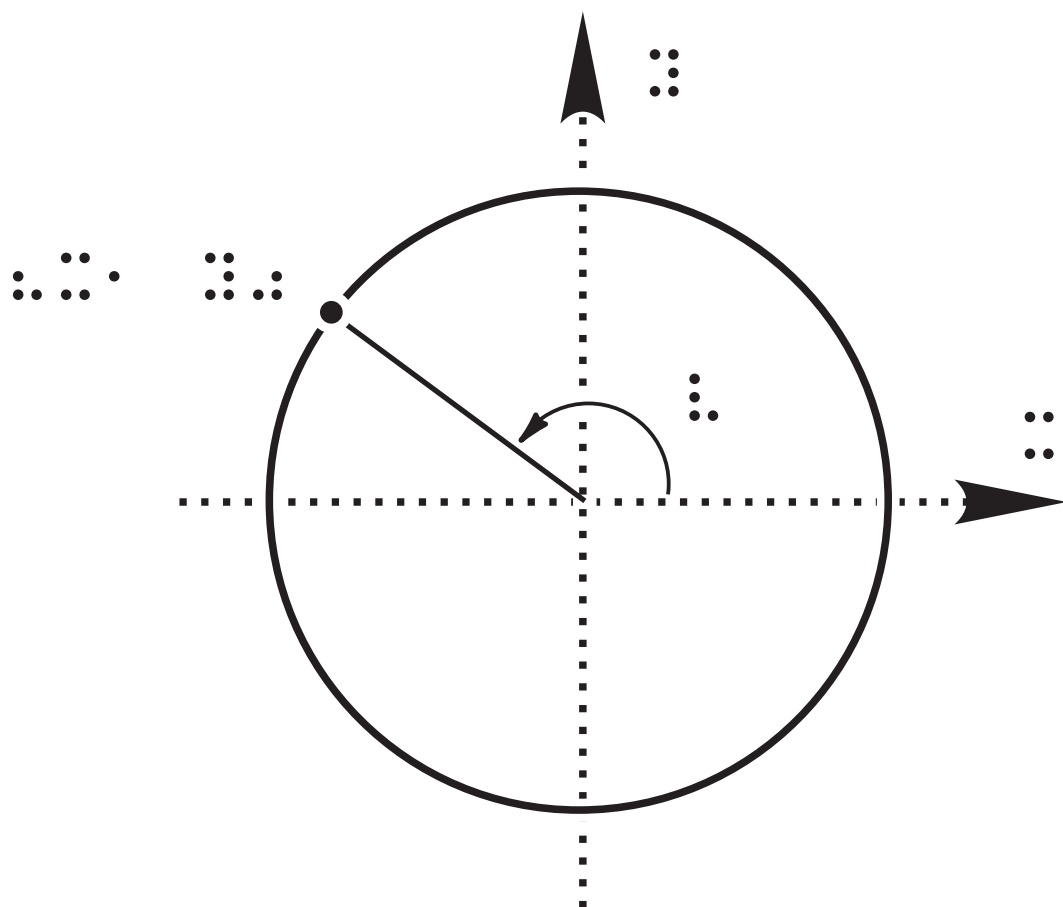
Trigonometri

A sequence of binary digits represented as black dots on a white background. The sequence starts with a group of three dots, followed by a group of two dots, then a group of four dots, and finally a group of five dots.



Enhetscirkeln

• $\cos^2 \theta + \sin^2 \theta = 1$





Sinussatsen Cosinussatsen Areasatsen

A 10x10 grid of black dots, representing a sparse matrix. The dots are scattered across the grid, with a higher density in the lower-left and upper-right quadrants.

• • • • • • • • • • • • • • • • • • • •

The image shows a horizontal sequence of black dots on a white background, representing the binary digits of pi. The sequence starts with a single dot at the beginning, followed by pairs of dots representing binary digits. The pattern continues for approximately 100 digits, showing a mix of short and long pairs of dots.

• • • • • • • • • • • •

... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

