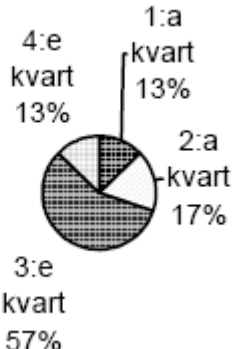
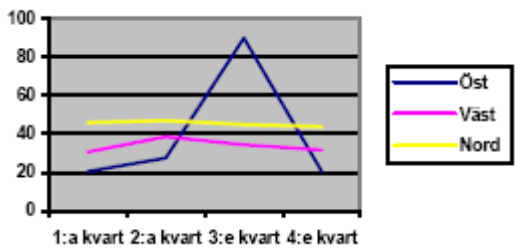
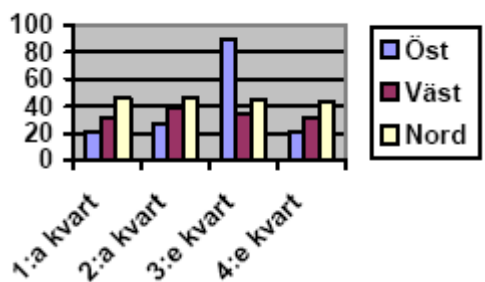

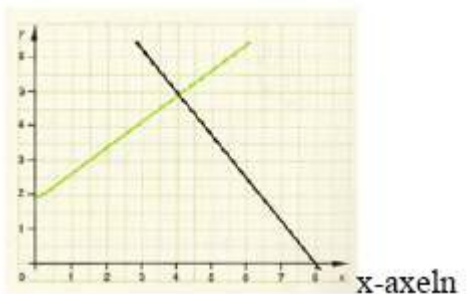
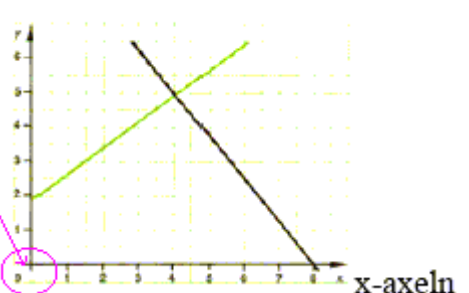

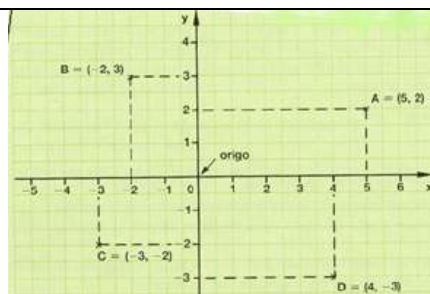




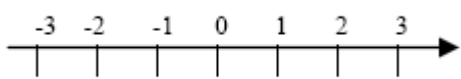
SVENSKA	AMHARISKA	EXEMPEL
DIAGRAM	ግራፍ	
Cirkeldiagram	ክብ ግራፍ	 <p>1:a kvart 13% 2:a kvart 17% 3:e kvart 57% 4:e kvart 13%</p>
Linjediagram	መስመራዊ ግራፍ	 <p>1:a kvart 2:a kvart 3:e kvart 4:e kvart</p>
Mall	ጎጆፍ	
Medeltal / Medelvärde / Genomsnitt	አማካኝ ቁጥር ፣ አማካኝ ውጤት	$20 + 15 + 10 + 15 = 60,$ $\frac{60}{4} = 15$
Median	መሐከኛ	1 , 2 , <u>3</u> , 4 , 5 , 6
Sannolikhet	ግምታዊ ፣ (ከሆ ይኸካክ ተብኩ የሚገመት)	
Stapeldiagram	ሰረዝ ግራፍ	 <p>1:a kvart 2:a kvart 3:e kvart 4:e kvart</p>
Stolpdiagram	ሰረዝ ግራፍ	
Tabell	ሰንጠረዥ	

SVENSKA	AMHARISKA	EXEMPEL
x-axeln / abskissa	X-እኩል/ማለዘን	<p>y-axeln</p>  <p>x-axeln</p>
y-axeln / ordinata	Y-እኩል/ማለዘን	Se ex. ovan
Origo/ nollpunkt	0 የመነሻ ነጥብ	<p>y-axeln</p>  <p>x-axeln</p>

SVENSKA	AMHARISKA	EXEMPEL
SKALA	መካኒያ ፣ ማዛን	
Avbilda	ካርታ	Rita av en bild
Avstånd	እርቀት	
Bråkform	ክፍለ-ይ	$\frac{3}{4}$
Decimalform	ዲሲማል ቁጥር ነጥብ እስክትኩ ማመጣ	0,75
Föremål	እቃ	Namn på något
Förminska	መቀነስ	1 : 2
Förstora	ማጉካት	2 : 1
Karta	ካርታ	
Längd	ርዝመት	
Naturlig storlek	ተፈጥሯዊ መጠን	
Procentform	ከመቶ እጅ	60% ሰከሳ ከመቶ
Sträcka	የመሰመር ክፍለ-ርዝመት	$\begin{array}{c} \text{X} \text{-----} \text{X} \\ \text{A} \qquad \qquad \qquad \text{B} \end{array}$
Verklighet	እውነታዊ	På riktigt

SVENSKA	AMHARISKA	EXEMPEL																								
EKVATION	ቅምር																									
Formel	ቀመር	 <p>area = A</p> $A = \frac{B * H}{2}$																								
Högerled	የቀኝ ክፍክ	$10 + Y = \underline{22}$																								
Koordinatsystem	የ X እና Y መስመሮች ዘዴ																									
Lösning / Rot	ሂሳብን መፍታት ፣ ብዘት	$6x + 7 = 37$ $x = 5$ ($x = 5$ är en lösning el en rot till ekvationen)																								
Hakparantes	ማእዘናዊ ቅጥር	[]																								
Klammer	ጥምዘምዘ ቅጥር	{ }																								
Parentes	ደጋጎ ቅጥር	$(24 + 3) * 12$																								
Rot / Lösning	ብዘት ፣ ሂሳብን መፍታት																									
Storhet	መጠን	En storhet (eller kvantitet) är en egenskap hos ett föremål eller en företeelse som kan mätas eller beräknas.																								
Tid	ሰዓት ፣ ጊዜ																									
Variabel	ፊደክ ፊደክ በቁጥሮች መሀክ የሚመጣ	<table border="1"> <thead> <tr> <th>x</th> <th>f</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>2</td> <td>8</td> </tr> <tr> <td>1</td> <td>4</td> <td>16</td> </tr> <tr> <td>2</td> <td>6</td> <td>24</td> </tr> <tr> <td>3</td> <td>8</td> <td>32</td> </tr> <tr> <td>4</td> <td>3</td> <td>12</td> </tr> <tr> <td>5</td> <td>2</td> <td>8</td> </tr> <tr> <td></td> <td>25</td> <td>100</td> </tr> </tbody> </table> <p>Tabellen visar att variaabeln x kan anta värdena 0, 1, 2, 3, 4 och 5.</p>	x	f	%	0	2	8	1	4	16	2	6	24	3	8	32	4	3	12	5	2	8		25	100
x	f	%																								
0	2	8																								
1	4	16																								
2	6	24																								
3	8	32																								
4	3	12																								
5	2	8																								
	25	100																								
Vänsterled	የግራ ክፍክ	$\underline{10 + Y} = 22$																								

SVENSKA	AMHARISKA	EXEMPEL
BRÅK	ሰብርባሪ ፣ ክፍክፋይ	
Blandad form	የተቀካቀከ ፣ ቅክቅክ	$1\frac{3}{4}$
Bråk	ሰብርባሪ ፣ ክፍክፋይ	$\frac{2}{3}$
Bråk (äkt eller egentligt)	ክፍክፍክ (እውነታዊ)	$\frac{2}{3}$
Bråk (oäkt eller oegentligt)	ክፍክፍክ (እውነታዊ ያካላ)	$\frac{3}{2}$
Bråkform	በ ክፍክፍክ መክክ	$\frac{3}{4}$
Bråksträck	መሰመር ተካፋይና ለካፋይን የሚከፈል	— el /
Del	የለንድ ለካፋይ ክፍክ	
Fjärdedel	ለንድ ለራተኛ	$\frac{1}{4}$
Förkorta	ማጣፋት	$\frac{6}{8} = \frac{3}{4}$
Förlänga	ማራዘም	$\frac{2}{3} = \frac{3 \cdot 2}{3 \cdot 3} = \frac{6}{9}$ (förlängt med 3)
Halv	ግማሽ	 $\frac{1}{2}$
Hel	ለንድ ሙኩ	$\frac{1}{1}$
Hundradel	ለንድ መቶኛ	$\frac{1}{100}$
Kvart	ሩብ	$\frac{1}{4}$
Liknämninga bråk	ለንድ ለካፋይ ያካቸው ክፍክፋዮች	$\frac{1}{4}$ och $\frac{3}{4}$
Minsta gemensamma nämnare	ትንሿ ለካፋይ	

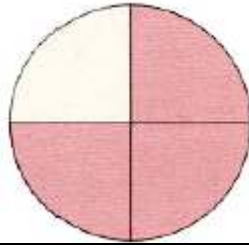
Nämnamre	λn4,β	$\frac{2}{3}$ ↙
Tallinje	የቁጥር መስመር	
Täljare	+n4,β	↘ $\frac{2}{3}$

SVENSKA	AMHARISKA	EXEMPEL
ADDITION	ድምር	
Addera	መደመር	2+3
Båda	ሁከቱንም	
Lägga ihop	መደባከቅ	+
Lägga till	መጨመር	+
Minnessiffra	እከኝ (ቁጥር)	$\begin{array}{r} \underline{1} \\ 2 \\ +99 \\ \hline 101 \end{array}$
Naturliga tal	ተፈጥሯዊ ቁጥር	1, 2, 3,...
+ (Plus)	ሲደመር	2+3 (två plus tre)
Plustecken	የመደመር ምክንት	+
Positivt tal	አወገታዊ ቁጥር (ፖዘቲቭ ቁጥር)	0,5; $\frac{3}{4}$; 2; 3,9; $5\frac{3}{7}$
Sammanlagt	በአጠቃላይ	
Summa	ድምር	$3 + 3 = \underline{6}$
Term	ሲያሚ	$\underline{2} + \underline{5} = 7$
Tillsammans	ሁኩም በእንደ ካይ	
Uppställning	ቁማዊ ፣ ቁማዊ እቁማመጥ	$\begin{array}{r} 80 \\ +16 \\ \hline 96 \end{array}$
Uppställning med minnessiffror	ቁማዊ ፣ ቁማዊ እቁማመጥ ከ እከኝ ቁጥር ጋር	$\begin{array}{r} \underline{1} \\ 12 \\ +9 \\ \hline 21 \end{array}$
Utvecklad form	በተስፋፋ መክሱ	$273,5 = 200 + 70 + 3 + 0,5$
Vanlig form	በተከመደው መክሱ	
Öka	መጨመር፣ መብዛት ፣ ማደግ	

SVENSKA	AMHARISKA	EXEMPEL
SUBTRAKTION	መቀነስ	
Differens	ክፍነት	$5 - 3 = \underline{2}$
Fattas / Saknas	መጉደክ ፣ መጥፋት	$10 - \dots = 8$
Jämföra	ማስተያየት	
Längre / än	ከ.....የረዘመ	
- (Minus)	መቀነስ	$10 - 3$ (Tio minus tre)
Minustecken	የመቀነስ ምክክት	
Minska / Dra ifrån	ቀንስ	
Minska med	በ....ቀንስ	
Rest / Blir kvar	ቀሪ	
Saknas / Fattas	መጥፋት ፣ መጉደክ	
Skillnad	ክፍነት	
Subtrahera	ቀንስ ፣ ቀንሽ	$5 - 3 = 2$
Subtraktion	መቀነስ ፣ ቅነሳ	$5 - 2 = 3$
Ta bort / Dra ifrån	እጥፍ ፣ ሳብ....ክ	
Term	ስያሚ	$\underline{29} - \underline{10} = 19$
Växla	ከውጥ	
Ytterligare	በተጨማሪ	

SVENSKA	AMHARISKA	EXEMPEL
MULTIPLIKATION	ብዘት	
Faktor	ተባኸ ቁጥሮች	$10 \bullet \underline{3} = 30$
Gångner	ሲባዛ	2×3 (två gånger 3)
Gångner	ብዘት	$\frac{1}{4} \times 8$
Gångertecken	የማባዛት ምክኒቶች	* el • el ×
Hela talen	ሁኩም ቁጥሮች	..., -3 , -2 , -1 , 0, 1 , 2 , 3,...
Hela talen (utan 0)	ሁኩም ቁጥሮች 0 ገ ሳይጨምር	..., -3 , -2 , -1 , 1 , 2 , 3,...
Minnessiffra	የእኩኝ ቁጥር	$\begin{array}{r} 12 \\ \underline{8} \quad 1 \leftarrow \\ 20 \end{array}$
Multiplificera	እባዛ	
Multiplikation	ብዘት	$10 \times 3 = 30$
Multiplikationstabell	የማባዛት ሰንጠረዥ	
Negativt tal	እኩታዊ ቁጥር	$-\frac{1}{4}$; -2 ; -4,8
Produkt	ውጤት (የብዘት ውጤት)	$10 \times 3 = \underline{30}$
Upprepad addition	ተደጋጋሚ ድምር	$4 + 4 + 4 = 12$

SVENSKA	AMHARISKA	EXEMPEL
DIVISION	ክፍፍክ	
: , ÷ , / , —	የስኬት ምክክቶች	
Bråkstreck	የመጥፈክ መስመሮች	— /
Dela i	መጥፈክ...ከ	18 / 2
Dela lika	እኩክ መጥፈክ	20 / 2 = 10
Dividera	መጥፈክ	
Dividera med	መጥፈክ...በ	32 / 8 = 4
Hur många gånger går... i...	ምን ያህክ (ስንት)	18 / 3 = 6 ggr el 3 i 18 = 6 ggr
Kort division	በእጭር መጥፈክ (በመጣፋት መጥፈክ)	$\begin{array}{r} 4 \\ 8 \\ \underline{2} \\ 1 \end{array} = 4$
Kvot	ውጤት (ተክፍኩ የሚገኘው ውጤት)	22 / 2 = <u>11</u>
Liggande stolen	ወደጎን መጥፈክ	$\begin{array}{r} 6 \\ 36 \overline{) 6} \end{array}$
Nämnare	አካፋይ	$\frac{3}{5}$ ←
Primtal	እወንታዊ ቁጥር በራሱና በ 1 ቁጥር ብቻ የመጥፈክ	2, 3, 5, 7, 11, 13, 17, 19,...
Rest	ቀሪ (5 / 2 = 2 ቀሪ 1)	Det som är kvar
Tal i bråkform	ክፋይ ቁጥር	$\frac{15}{5}$
Tal i decimalform	እስር የሽ ቁጥር	30,5
Täljare	ተክፋይ ቁጥር	$\frac{3}{5}$ ←

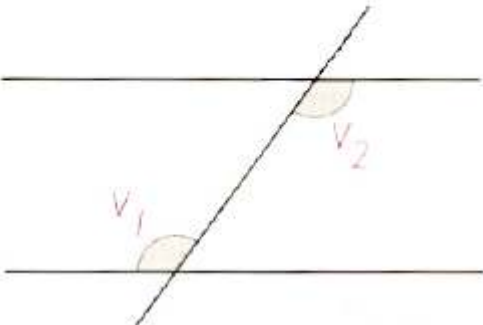
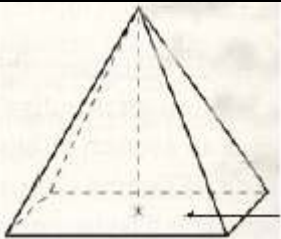
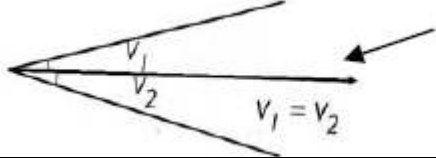
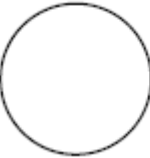
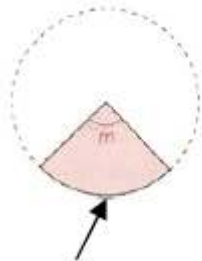

SVENSKA	AMHARISKA	EXEMPEL
PROCENT	በመቶ ፣ ከመቶ ከመቶ እጅ	
Bruttopris	ጠቅካካ ዋጋ	Pris utan avdrag
Bråkform	በእስር የሽ መክሱ	3 / 4
Decimalform	በነጥብ መክክ	0,75
En fjärde del av det hela	አንድ አራተኛውን ከአጠቃላይ	$\frac{1}{4} \cdot 100 = 25$
Hälften av det hela	ግማሹን ከአጠቃላይ	1 / 2
Nedsatt pris	ዋጋው የተቀነሰ	Minskat / sänkt pris
Nettopris	አጠቃላይ ዋጋ	Pris med avdrag
Ppm =Parts Per Million = Miljondel	አንድ ሚሊዮንኛ	0,000001
Procent = hundra del	ከመቶ	%
Procentform	በመቶ..... እጅ መክክ	1 / 2 = 50%
Procentuella fördelning	በመቶ..... እጅ እስፋሬክ	25 % 
Promille = Tusendel	የሺ.....እጅ	‰
Rabatt	ቅናሽ	Sänkt pris
Rea	ከፍተኛ ቅናሽ	Starkt minskat pris
Ränta	ወኪድ	Procent på visst belopp
Räntesats	ወኪድ በተወሰነ እጅ ከመቶ	25% på ett visst belopp
Skatt	ቀረጥ	Inkomstskatt
Tiondedel	አንድ አስረኛ	0,1 el $\frac{1}{10}$


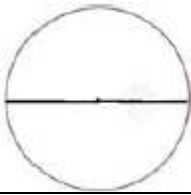
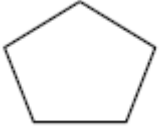

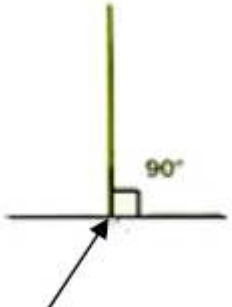




SVENSKA	AMHARISKA	EXEMPEL
PRISER OCH PENGAR	ዋጋና ገንዘብ	
Avbetala	በየወሩ ከመክፈክ የሚወሰድ ለጾ	
Avgift	ክፍያ	
Bankkort	የባንክ ካርድ	
Bankomat	ገንዘብ ማውጣትና ማስገባት የሚቻክበት ማሽን	
Belopp	መጠን ፣ ድምር	
Betala	መክፈክ	
Betalkort	መክፈያ ካርድ	
Billig / billigare / billigast	ርካሽ ፣ የረከሰ ፣ ከሁኩ የረከሰ	
Bonus	ጉርሻ (ተጨማሪ ክፍያ)	
Check	ቼክ (ትኬት መሳይ ወረቀት በጥሬ ገንዘብ ፋንታ መገክገያ)	
Cirkapris	ተቀራራቢ ዋጋ	
Debitera	ለስክፈክ ፣ ማስክፈክ	
Decimal	አስር ኮሽ	0,12
Dyr / dyrare / dyrast	ውድ ፣ የተወደደ ፣ ከሁኩም በካይ የተወደደ	
Enkrona	አንድ ክራውን አንድ የሰዊድን ብር	
Extrapris	ክፍ የዋጋ ግብዣ	
Faktura	ሒሳብ ፣ የመክፈያ ሰነድ	
Femkrona	አምስት የሰዊድን ብር	
Femtiokronorssedel	አንድ ባክ ሃምሳ የሰዊድን ቅጠክ ብር	
Få tillbaka	ተመካሽ	
Förlora / Förlora på	ማጣት	

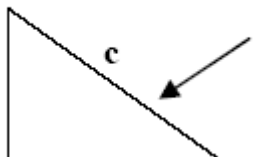
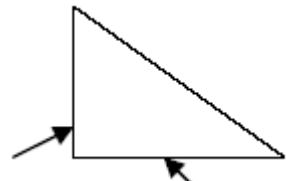
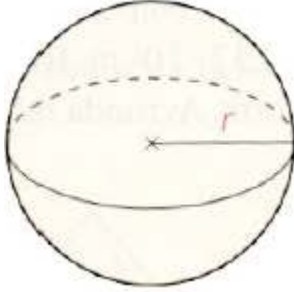
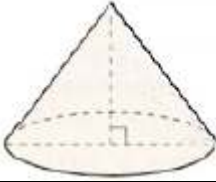
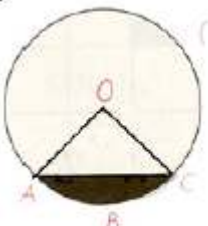
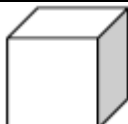

Förtjäna	ማትረፍ ፣ ማግኘት	
Förtjänst	ትርፍ	
Giro	ባንክ ፖስታ	Överföra pengar via bankgiro.
Ha kvar / Rest	ቀሪ	
Handla	መግዛት ፣ መገብደት	
Hundradel	እንድ መቶኛ	$\frac{1}{100}$
Hundrakronorssedel/ Hundralapp	እንድ ባከመቶ የሰዊድን ብር	
Hur mycket kostar...?	ምን ያክክ ነው ዋጋው	
Höja	መጨመር	
Kassa	መንቀሳቀስ ካይ ያክ ገንዘብ	
Kontant	ጥሬ ገንዘብ	
Kontokort	የባንክ ካርድ	
Kostnad	ወጪ	
Kredit	ብድር ፣ እዳ	
Kreditkort	መበደርያ ካርድ	
Krona	ክሩኑር ፣ የሰዊድን ገንዘብ	
Kvitto	ደረሰኝ	
Köpa	መግዛት	
Låna	መበደር	
Mynt	ሳንቲም	
Nedsatt pris	ቅናሽ የተደረገበት ዋጋ	
Nota	ደረሰኝ	
Pengar	ገንዘብ	
Pris	ዋጋ	

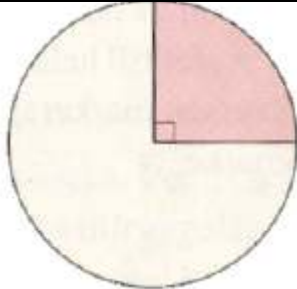




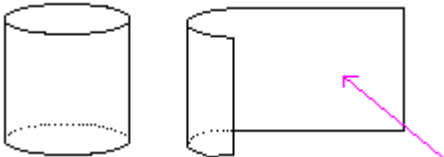
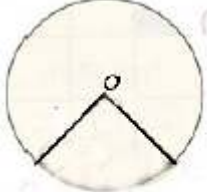
Rabatt	ቅናሽ ዋጋ	
Rabattkupong	የቅናሽ ዋጋ ካርድ	
Realisation (rea)	በጣም ቅናሽ ዋጋ	
Räkning	ደረሰኝ	
Ränta	ወኪያ	Procent på visst belopp
Sedel	ወረቀት ብር	
Sjunka	ቀነሰ	
Skuld	እዳ	
Skyldig (vara skyldig någon peng)	እዳ (ከሰው የተበደሩት ገንዘብ)	
Spara	ማጠራቀም	
Stegring	መጨመር	
Stiga	ማደግ ፣ መጨመር	
Sälja	መሸጥ	
Sänka	መቀነስ	
Tia	እንደ በከለሰር የሰዊድን ሳንቲም	
Tillbaka	መመከስ	
Tillgodo	የተያዘክህ ገንዘብ	Ha 50 kronor tillgodo--Have 50 kronor credited to one's account
Tjäna / Tjäna på	ማግኘት	
Valör	ዋጋ በእንደ ሳንቲም ወይም ብር ካይ ያከ	Värde på ett mynt el. en sedel
Vara	ሸቀጥ	Produkt
Vinna / Vinna på	ማሸነፍ	
Växel (pengar)	ምንዛሪ	
Växla	መንገር	
Återbäring	ተመካሽ (ተመክሶ የሚሰጠው)	


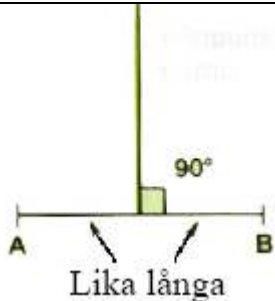
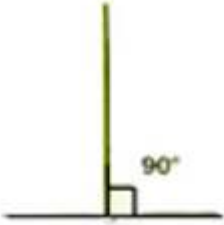


Öka	መጨመር	
Öre	የሰዊዲሽ ሳንቲም	1 krona=100 öre
Öresutjämnning	ማጣጋት ፣ ማሟካት	28.99 Kr = 29 Kr
Överslagsräkning	ማጣጋት	Avrundning

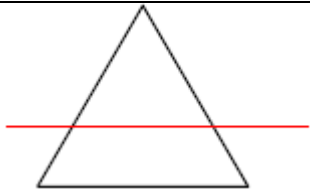


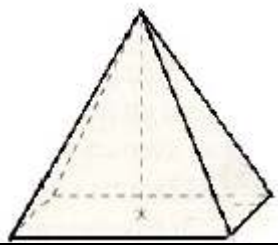
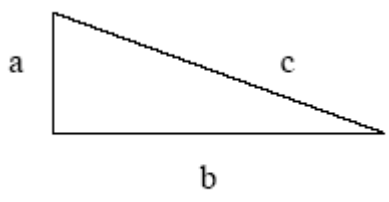
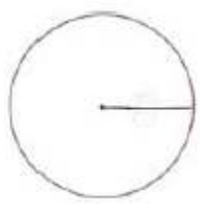
SVENSKA	AMHARISKA	EXEMPEL
GEOMETRI	ጅሚትሪ	
Alternativinklar	ፍርቅ ዘዌዎች	Lika stora vinklar om linjerna är parallella 
Areaenhet	ስፋት መስፈርት	km ²
Bas	ተራብ. ፣ መቀመጫ	
Basyta	መቀመጫ ስፋት	
Bisektris	ገማሽ	
Bredd	ስፋት	
Cirkel	ክብ	
Cirkelbåge	የክብ ደጋገማው ክፍክ	
Cylinder	ቦርሜክ / ሲ.ኪ.ንደር	
Decimaltal	የአስር ዮሽ ቁጥር	1,75


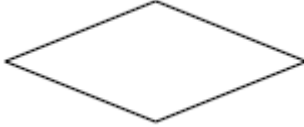
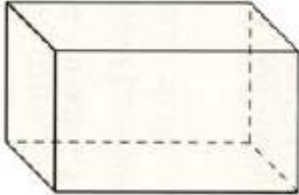

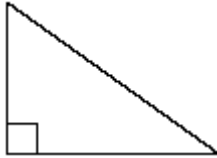
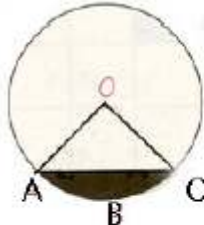
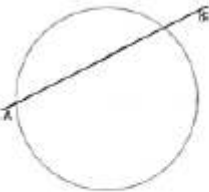
Diagonal	ሰያፍ/ዳያጎናል	
Diameter	ትክቶ ለውታር / ዳያጎናል ለጎዳጎ የክብ ጠርዝ ከ ከካው የክብ ጠርዝ በ መሃከኛ ነጥብ ለክፍ ለሚያገናኝ	
Femhörning	ጎነ ለምስት	
Figur	ምስክ ፣ ሰልክ	
Fotpunkt	ቀጠኔክ የታኝኛው ነጥብ	
Fyrhörning	ቀጠ ጎነ ለራት	
Färgad	የተቀባ ፣ ቅብ ፣ ባክ ቀከም	 Figuren är färgad.
Föremål	ነገር ፣ ለቃ	
Grader	ዘዌ (ሁከት በተገናኙ መስመሮች መሃክ ያክ ክፍተት)	60°
Gradskiva	ኮምፓስ (ክብን ከመሳክ የምንጠቀምበት መሳርያ)	
Halvcirkel	ግማሽ ክብ	
Halvklot	የኩክ ግማሽ	

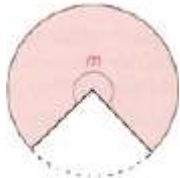

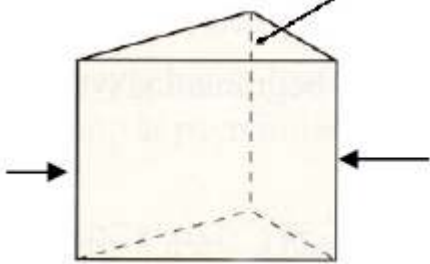

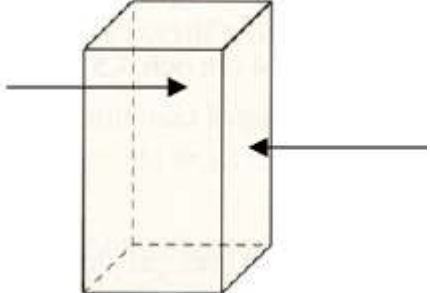
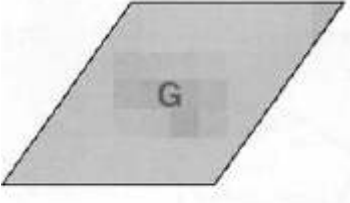

Hypotenusa	ሰያፍ ጎን	c = hypotenusa 
Höjd	ስፍታ	
Hörn (t. ex. i en polygon)	ማለዘን የላንድ ጎን ብዙ	De punkter där sidorna i en polygon möts för hörn.
Inställning	ማሰተክስያ	
Katet	ሁከቱ ለጫጭሮቹ የሶስት ማለዘን ክፍሎች	
Klot / Sfär	ኩክ	
Kon	ኮን	
Korda	ኮርድ በሰላኩ በጥቁር የቀከመው ክፍክ	 AC = korda
Kub	ኩብ	
Kubikdecimeter	ክፍሲ ክ ዴሲ ማትር	dm ³
Kurva	ኩርባ / ጥምዝ	
Kvadrat	ካሬ	

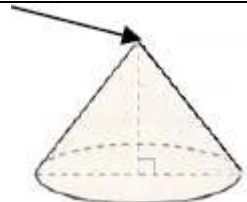

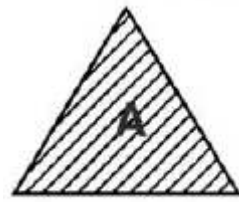

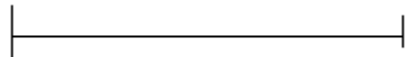
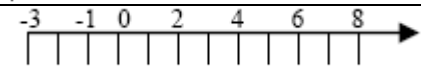
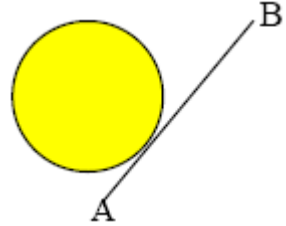
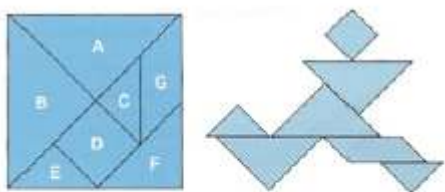
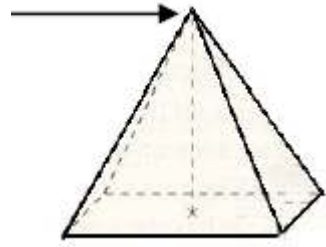
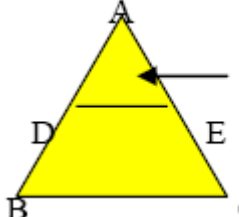
Kvadratrot	ዳግም ዘር	$\sqrt{\quad}$
Kvartcirkel	የኩብ ለንድ ለራተኛ ክፍል	
Likbent triangel	ሁከት ጎኑ ለኩክ የሆነ ጎነ ሶስት	
Likbelägna vinklar	ለኩክ የሆኑ ዘዋዎች በአቀማመጣቸውና በመጠናቸው ለንድ ለይነት ዘዋዎች	Lika stora vinklar om linjerna är parallella 
Likformig	ለኩክና ለንድ ወጥ	
Liksidig triangel	ሶስት ጎኑ ለኩክ የሆነ ጎነ ሶስት	
Linje	መስመር	
Längd	እርዘመት	
Mantelyta	የለንድን ቱቦ መሳይ ምስል ከካይ ወደታች ሰንጠቀን ብንዘረጋው የምናገኘው ስፋት	
Medelpunkt	የመሃከከኛው ነጥብ	 O är medelpunkt.


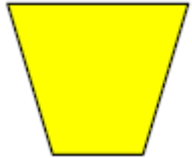
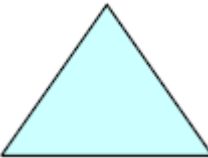

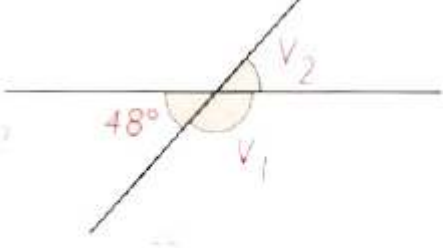
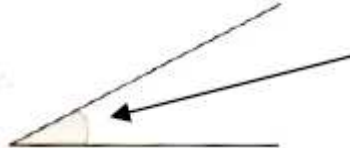
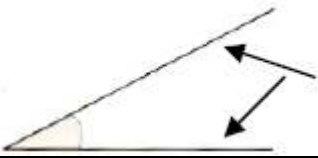
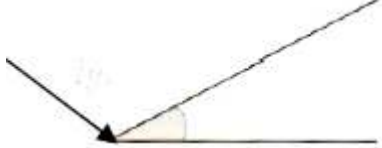
Medelpunktsvinkel	የተቀከመው ለግንኙነት	 <p>m = medelpunktsvinkel</p>
Median (av en triangel)	የሶስት ማእዘን መሀከካዊው ክፍል	
Miniräknare	ማሳኪያ	
Mittpunktsnormal	የታችኛው መስመር በቆመው መስመር ለኩክ የተከፈለው	
Motstående sida	ተቃራኒ ጎኖች	
Mäta	መከካት	
Normal	ቀጠ ዘዋ	
Närliggande sida	በቅርብ ያካተታቸው ጎን	
Olikssidig triangel	ጎን ሶስት ሶስቱም ማእዘኖቹ ለኩክ ያካላሉ	
Omkrets	ዙሪያ	
Parallell	ኩክኩክ	
Parallelogram	ኩክኩክ ጎን ለጎች	

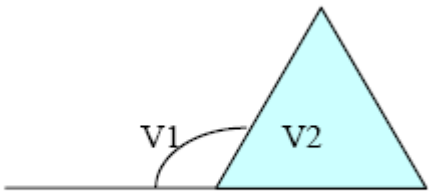
Parallelltransversal	መስመር ከአንዳችው ማለዘን ጋር ተጓዳኝ የሆነ	
Passare	ኮምፓስ ክብ ከመሳክ የሚያገኘኝ መሳርያ	
Pi = π	$\pi = 3.14$	$\pi \approx 3.14$
Plan (plan yta)	ጠፍጣፋ ፣ ማዳማ ክክክ	
Polygon (månghörning)	ጎን ብዙ	
Prisma	ፕሪዝም	
Punkt	ነጥብ	
Pyramid	ፕራሚድ	
Pythagoras sats	ፕታጎራስ ሳትስ የአንድ ሶስት ማለዘን ሁከት ጎን እውቀን ሶስተኛውን ከሚወቅ የምንጠቀምበት ቀመር ነው	 $a^2 + b^2 = c^2$
Radie	ራዲየስ ከአንድ ክብ መሃከኛ ነጥብ እስከ ክቡ ጠርዝ ያካው እርቀት	

Rectangel	ጎነ ስሬት ሁከቱ ጎኖቹ እኩክ የሆኑ	
Romb	ጎነኩክ ጎኖሬት	
Rymd	ጠፈር	
Rymdgeometri	ጥጥር ጀሚትረ	
Rätblock	ሳጥናዊ ቅርፅ	
Rät linje	ቁጥ ያከ መስመር	
Rät vinkel	ዘጠና ዘዋ	
Rätvinklig triangel	ዘጠና ዘዋ ያከው ጎነ ሶስት	
Rörlig punkt	ተንቀሳቃሽ ነጥብ	
Segment	ሴግመንት በሰለኩ የሚታየው የቀከመ ቦታ	 Den skuggade delen är ett segment
Sekant	ሴኩንት ከ A እስከ B	 AB är ett sekant

Sektor	ሴክተር በሰእኩ የሚታየው የቀከመ ቦታ	
Sexhörning	ጎረቤት	
Sidokant	ጠርገ	
Sidovinklar	ዝርግ ለሚያ ዘዋዎች	 <p>V1 och V2 är sidovinklar, $V1 + V2 = 180^\circ$. V3 och V4, V1 och V4, V2 och V3 är också sidovinklar.</p>
Sidoyta	ጎናዊ ክክሎች	
Skuggad	ጥካ ጥካ ያረፈበት	 <p>Figuren är skuggad.</p>
Skära	መተካከፍያ ፣ መገናኛ ፣ ተቋራጭ	

Spets	ሽኬ/ጎቁጥ	
Spetsig vinkel	ሽኬ ዘዋ	
Streckad	የተሰመረበት	 Figuren är streckad.
Stråle	ጨረር	
Sträcka	ጉማጅ መስመር	
Tallinje	የቁጥር መስመር	
Tangent	ታካኪ መስመር	
Tangram	ታንግራም እራት ማእዘን ሆኖ ሰባት ቦታ በተከፈለ ፎርም የሚከፈልኩ	 Tangram är en kvadrat som delas i sju bitar i olika former. Man kan lägga olika figurer med bitarna.
Topp	ስፍተኛ	
Topptriangel	የሰሰት ማእዘን ስፍተኛው/የካይኛው ክፍል	

Topptriangelsats	የሶስት ማለዘን ከፍተኛው ክፍለ መቁጠሪያ ሰኬት	$AD/AB = AE/AC = DE/BC$
Transversal	ቆራጭ	
Trapets / parallelltrapets	ጠረጴዛዎ	
Triangel	ጎን ሶስት	
Trubbig vinkel	ዝርጥ ዘዋ	
Vertikalvinklar	እምጻዊ ዘዋ	 $V2 = 48^{\circ} = \text{vertikalvinklar}$
Vinkel	ዘዋ	
Vinkelben	መሰመሮች ተገናኝተው ዘዋውን የፈጠሩት	
Vinkelspets	ሹክ ዘዋ	
Volym	ያዘት	
Volymenhet	የያዘት መሰፈርት	dm^3

Värde	ዋጋ	
Yta (buktig el. plan)	ገፅታ	m^2, km^2
Yttervinkel	ውጫዊ ዘዋ	 <p>V1=yttervinkel</p>
Ändpunkt (i en interval)	መድረሻ ነጥብ	$[a,b]$, a och b är ändpunkter.

Bearbetad av / Edited by
Tegegne Yirdaw, 2007