

ተቀላቅሎ የሌላውን ልዩነት ያሳያል

የሃይማኖት ጥያቄ

ቴሌቪዥኒያል ስለሚሰጠው ምረቃ

ፈጣሪውን ማስታወሻ ማድረግ ይቻላል

ፈጣሪውን ማስታወሻ ማድረግ ይቻላል

ፈጣሪውን ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

የሰጠውን ምረቃ ማስታወሻ ማድረግ ይቻላል

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

እርሳችን ለሌሎች ስለሚሰጠው ምረቃ

[illegible]

𐤀 𐤁 𐤂 𐤃 𐤄 𐤅 𐤆 𐤇 𐤈 𐤉 𐤊 𐤋 𐤌 𐤍 𐤎 𐤏 𐤐 𐤑 𐤒 𐤓 𐤔 𐤕 𐤖 𐤗 𐤘 𐤙 𐤚 𐤛 𐤜 𐤝 𐤞 𐤟 𐤠 𐤡 𐤢 𐤣 𐤤 𐤥 𐤦 𐤧 𐤨 𐤩 𐤪 𐤫 𐤬 𐤭 𐤮 𐤯 𐤰 𐤱 𐤲 𐤳 𐤴 𐤵 𐤶 𐤷 𐤸 𐤹 𐤺 𐤻 𐤼 𐤽 𐤾 𐤿 𐥀 𐥁 𐥂 𐥃 𐥄 𐥅 𐥆 𐥇 𐥈 𐥉 𐥊 𐥋 𐥌 𐥍 𐥎 𐥏 𐥐 𐥑 𐥒 𐥓 𐥔 𐥕 𐥖 𐥗 𐥘 𐥙 𐥚 𐥛 𐥜 𐥝 𐥞 𐥟 𐥠 𐥡 𐥢 𐥣 𐥤 𐥥 𐥦 𐥧 𐥨 𐥩 𐥪 𐥫 𐥬 𐥭 𐥮 𐥯 𐥰 𐥱 𐥲 𐥳 𐥴 𐥵 𐥶 𐥷 𐥸 𐥹 𐥺 𐥻 𐥼 𐥽 𐥾 𐥿 𐦀 𐦁 𐦂 𐦃 𐦄 𐦅 𐦆 𐦇 𐦈 𐦉 𐦊 𐦋 𐦌 𐦍 𐦎 𐦏 𐦐 𐦑 𐦒 𐦓 𐦔 𐦕 𐦖 𐦗 𐦘 𐦙 𐦚 𐦛 𐦜 𐦝 𐦞 𐦟 𐦠 𐦡 𐦢 𐦣 𐦤 𐦥 𐦦 𐦧 𐦨 𐦩 𐦪 𐦫 𐦬 𐦭 𐦮 𐦯 𐦰 𐦱 𐦲 𐦳 𐦴 𐦵 𐦶 𐦷 𐦸 𐦹 𐦺 𐦻 𐦼 𐦽 𐦾 𐦿 𐧀 𐧁 𐧂 𐧃 𐧄 𐧅 𐧆 𐧇 𐧈 𐧉 𐧊 𐧋 𐧌 𐧍 𐧎 𐧏 𐧐 𐧑 𐧒 𐧓 𐧔 𐧕 𐧖 𐧗 𐧘 𐧙 𐧚 𐧛 𐧜 𐧝 𐧞 𐧟 𐧠 𐧡 𐧢 𐧣 𐧤 𐧥 𐧦 𐧧 𐧨 𐧩 𐧪 𐧫 𐧬 𐧭 𐧮 𐧯 𐧰 𐧱 𐧲 𐧳 𐧴 𐧵 𐧶 𐧷 𐧸 𐧹 𐧺 𐧻 𐧼 𐧽 𐧾 𐧿 𐨀 𐨁 𐨂 𐨃 𐨄 𐨅 𐨆 𐨇 𐨈 𐨉 𐨊 𐨋 𐨌 𐨍 𐨎 𐨏 𐨐 𐨑 𐨒 𐨓 𐨔 𐨕 𐨖 𐨗 𐨘 𐨙 𐨚 𐨛 𐨜 𐨝 𐨞 𐨟 𐨠 𐨡 𐨢 𐨣 𐨤 𐨥 𐨦 𐨧 𐨨 𐨩 𐨪 𐨫 𐨬 𐨭 𐨮 𐨯 𐨰 𐨱 𐨲 𐨳 𐨴 𐨵 𐨶 𐨷 𐨸 𐨹 𐨺 𐨻 𐨼 𐨽 𐨾 𐨿 𐩀 𐩁 𐩂 𐩃 𐩄 𐩅 𐩆 𐩇 𐩈 𐩉 𐩊 𐩋 𐩌 𐩍 𐩎 𐩏 𐩐 𐩑 𐩒 𐩓 𐩔 𐩕 𐩖 𐩗 𐩘 𐩙 𐩚 𐩛 𐩜 𐩝 𐩞 𐩟 𐩠 𐩡 𐩢 𐩣 𐩤 𐩥 𐩦 𐩧 𐩨 𐩩 𐩪 𐩫 𐩬 𐩭 𐩮 𐩯 𐩰 𐩱 𐩲 𐩳 𐩴 𐩵 𐩶 𐩷 𐩸 𐩹 𐩺 𐩻 𐩼 𐩽 𐩾 𐩿 𐪀 𐪁 𐪂 𐪃 𐪄 𐪅 𐪆 𐪇 𐪈 𐪉 𐪊 𐪋 𐪌 𐪍 𐪎 𐪏 𐪐 𐪑 𐪒 𐪓 𐪔 𐪕 𐪖 𐪗 𐪘 𐪙 𐪚 𐪛 𐪜 𐪝 𐪞 𐪟 𐪠 𐪡 𐪢 𐪣 𐪤 𐪥 𐪦 𐪧 𐪨 𐪩 𐪪 𐪫 𐪬 𐪭 𐪮 𐪯 𐪰 𐪱 𐪲 𐪳 𐪴 𐪵 𐪶 𐪷 𐪸 𐪹 𐪺 𐪻 𐪼 𐪽 𐪾 𐪿 𐫀 𐫁 𐫂 𐫃 𐫄 𐫅 𐫆 𐫇 𐫈 𐫉 𐫊 𐫋 𐫌 𐫍 𐫎 𐫏 𐫐 𐫑 𐫒 𐫓 𐫔 𐫕 𐫖 𐫗 𐫘 𐫙 𐫚 𐫛 𐫜 𐫝 𐫞 𐫟 𐫠 𐫡 𐫢 𐫣 𐫤 𐫥 𐫦 𐫧 𐫨 𐫩 𐫪 𐫫 𐫬 𐫭 𐫮 𐫯 𐫰 𐫱 𐫲 𐫳 𐫴 𐫵 𐫶 𐫷 𐫸 𐫹 𐫺 𐫻 𐫼 𐫽 𐫾 𐫿 𐬀 𐬁 𐬂 𐬃 𐬄 𐬅 𐬆 𐬇 𐬈 𐬉 𐬊 𐬋 𐬌 𐬍 𐬎 𐬏 𐬐 𐬑 𐬒 𐬓 𐬔 𐬕 𐬖 𐬗 𐬘 𐬙 𐬚 𐬛 𐬜 𐬝 𐬞 𐬟 𐬠 𐬡 𐬢 𐬣 𐬤 𐬥 𐬦 𐬧 𐬨 𐬩 𐬪 𐬫 𐬬 𐬭 𐬮 𐬯 𐬰 𐬱 𐬲 𐬳 𐬴 𐬵 𐬶 𐬷 𐬸 𐬹 𐬺 𐬻 𐬼 𐬽 𐬾 𐬿 𐭀 𐭁 𐭂 𐭃 𐭄 𐭅 𐭆 𐭇 𐭈 𐭉 𐭊 𐭋 𐭌 𐭍 𐭎 𐭏 𐭐 𐭑 𐭒 𐭓 𐭔 𐭕 𐭖 𐭗 𐭘 𐭙 𐭚 𐭛 𐭜 𐭝 𐭞 𐭟 𐭠 𐭡 𐭢 𐭣 𐭤 𐭥 𐭦 𐭧 𐭨 𐭩 𐭪 𐭫 𐭬 𐭭 𐭮 𐭯 𐭰 𐭱 𐭲 𐭳 𐭴 𐭵 𐭶 𐭷 𐭸 𐭹 𐭺 𐭻 𐭼 𐭽 𐭾 𐭿 𐮀 𐮁 𐮂 𐮃 𐮄 𐮅 𐮆 𐮇 𐮈 𐮉 𐮊 𐮋 𐮌 𐮍 𐮎 𐮏 𐮐 𐮑 𐮒 𐮓 𐮔 𐮕 𐮖 𐮗 𐮘 𐮙 𐮚 𐮛 𐮜 𐮝 𐮞 𐮟 𐮠 𐮡 𐮢 𐮣 𐮤 𐮥 𐮦 𐮧 𐮨 𐮩 𐮪 𐮫 𐮬 𐮭 𐮮 𐮯 𐮰 𐮱 𐮲 𐮳 𐮴 𐮵 𐮶 𐮷 𐮸 𐮹 𐮺 𐮻 𐮼 𐮽 𐮾 𐮿 𐯀 𐯁 𐯂 𐯃 𐯄 𐯅 𐯆 𐯇 𐯈 𐯉 𐯊 𐯋 𐯌 𐯍 𐯎 𐯏 𐯐 𐯑 𐯒 𐯓 𐯔 𐯕 𐯖 𐯗 𐯘 𐯙 𐯚 𐯛 𐯜 𐯝 𐯞 𐯟 𐯠 𐯡 𐯢 𐯣 𐯤 𐯥 𐯦 𐯧 𐯨 𐯩 𐯪 𐯫 𐯬 𐯭 𐯮 𐯯 𐯰 𐯱 𐯲 𐯳 𐯴 𐯵 𐯶 𐯷 𐯸 𐯹 𐯺 𐯻 𐯼 𐯽 𐯾 𐯿 𐰀 𐰁 𐰂 𐰃 𐰄 𐰅 𐰆 𐰇 𐰈 𐰉 𐰊 𐰋 𐰌 𐰍 𐰎 𐰏 𐰐 𐰑 𐰒 𐰓 𐰔 𐰕 𐰖 𐰗 𐰘 𐰙 𐰚 𐰛 𐰜 𐰝 𐰞 𐰟 𐰠 𐰡 𐰢 𐰣 𐰤 𐰥 𐰦 𐰧 𐰨 𐰩 𐰪 𐰫 𐰬 𐰭 𐰮 𐰯 𐰰 𐰱

[illegible][illegible]

[illegible][illegible][illegible]

The diagrams illustrate the steps of the Euclidean algorithm for finding the GCD of 12 and 18. The sequence of diagrams is as follows:

- Diagram 1: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 2: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 3: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 4: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 5: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 6: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 7: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 8: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 9: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 10: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 11: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 12: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 13: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 14: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.
- Diagram 15: A horizontal line with a point labeled 'a' at the left end and a point labeled 'b' at the right end. A vertical line segment is drawn at point 'a'.

[illegible][illegible][illegible]

[illegible][illegible][illegible]

[illegible][illegible][illegible]

$A \triangle A$, $A \triangle A + A$, A , $A \triangle A$, $\Delta A + \Delta A + A$, $A \triangle A + A \triangle A + A$,
 $+A$, $\Delta A \triangle \Delta A + A$, $\Delta A \triangle + A$

[illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible][illegible]
$$\begin{aligned} & \triangle^{\circ} A^{\circ} \quad A^{\circ} A^{\circ} \triangle^{\circ} A^{\circ} \quad \vdash A^{\circ} \triangle^{\circ} A^{\circ} \quad \vdash \triangle^{\circ} A^{\circ} A^{\circ} \triangle^{\circ} A^{\circ} \quad +_0 A^{\circ} \vdash \triangle^{\circ} A^{\circ} \triangle^{\circ} A^{\circ} A^{\circ} A^{\circ} \quad A^{\circ} \triangle^{\circ} \\ & \triangle^{\circ} A^{\circ} \vdash A^{\circ} +_0 A^{\circ} \vdash \wedge A^{\circ} \vdash \end{aligned}$$
[illegible][illegible][illegible][illegible][illegible]

$\triangle A$ $A + A$ $\triangle A A$ $A A$ $A \triangle A$ $\triangle A \triangle$ $A \triangle$ $+ A + A$ $\triangle \triangle A$
 $+ A \wedge + A A$ $\wedge \wedge \wedge \wedge$ $\wedge \wedge \wedge$ $+ A$ $\wedge \wedge$ $+ A$ $\wedge A$

[illegible]

[illegible][illegible]

$A \otimes A$ $A \triangleleft A$ $A \triangleright A$ $A \times A$ $A + A$ $A \cup A$ $A \cap A$ $A \setminus A$ $A \oplus A$

$\frac{A}{B} \times \frac{C}{D} = \frac{A \cdot C}{B \cdot D}$

[illegible]

$\Delta A A \quad A + A \Delta A A A \quad A + A A A + \Delta A \quad + A \Delta A A \Delta A \quad A A + A$
 $A \Delta A \quad A \Delta A \Delta A A A \Delta A \quad + A \Delta A A A \Delta A \quad A A A A A +$

[illegible]

$\triangle A_1 A_2 A_3 \triangle A_4 A_5 A_6 \triangle A_7 A_8 A_9 \triangle A_{10} A_{11} A_{12} \triangle A_{13} A_{14} A_{15} \triangle A_{16} A_{17} A_{18} \triangle A_{19} A_{20} A_{21} \triangle A_{22} A_{23} A_{24} \triangle A_{25} A_{26} A_{27} \triangle A_{28} A_{29} A_{30} \triangle A_{31} A_{32} A_{33} \triangle A_{34} A_{35} A_{36} \triangle A_{37} A_{38} A_{39} \triangle A_{40} A_{41} A_{42} \triangle A_{43} A_{44} A_{45} \triangle A_{46} A_{47} A_{48} \triangle A_{49} A_{50} A_{51} \triangle A_{52} A_{53} A_{54} \triangle A_{55} A_{56} A_{57} \triangle A_{58} A_{59} A_{60} \triangle A_{61} A_{62} A_{63} \triangle A_{64} A_{65} A_{66} \triangle A_{67} A_{68} A_{69} \triangle A_{70} A_{71} A_{72} \triangle A_{73} A_{74} A_{75} \triangle A_{76} A_{77} A_{78} \triangle A_{79} A_{80} A_{81} \triangle A_{82} A_{83} A_{84} \triangle A_{85} A_{86} A_{87} \triangle A_{88} A_{89} A_{90} \triangle A_{91} A_{92} A_{93} \triangle A_{94} A_{95} A_{96} \triangle A_{97} A_{98} A_{99} \triangle A_{100} A_{101} A_{102} \triangle A_{103} A_{104} A_{105} \triangle A_{106} A_{107} A_{108} \triangle A_{109} A_{110} A_{111} \triangle A_{112} A_{113} A_{114} \triangle A_{115} A_{116} A_{117} \triangle A_{118} A_{119} A_{120} \triangle A_{121} A_{122} A_{123} \triangle A_{124} A_{125} A_{126} \triangle A_{127} A_{128} A_{129} \triangle A_{130} A_{131} A_{132} \triangle A_{133} A_{134} A_{135} \triangle A_{136} A_{137} A_{138} \triangle A_{139} A_{140} A_{141} \triangle A_{142} A_{143} A_{144} \triangle A_{145} A_{146} A_{147} \triangle A_{148} A_{149} A_{150} \triangle A_{151} A_{152} A_{153} \triangle A_{154} A_{155} A_{156} \triangle A_{157} A_{158} A_{159} \triangle A_{160} A_{161} A_{162} \triangle A_{163} A_{164} A_{165} \triangle A_{166} A_{167} A_{168} \triangle A_{169} A_{170} A_{171} \triangle A_{172} A_{173} A_{174} \triangle A_{175} A_{176} A_{177} \triangle A_{178} A_{179} A_{180} \triangle A_{181} A_{182} A_{183} \triangle A_{184} A_{185} A_{186} \triangle A_{187} A_{188} A_{189} \triangle A_{190} A_{191} A_{192} \triangle A_{193} A_{194} A_{195} \triangle A_{196} A_{197} A_{198} \triangle A_{199} A_{200} A_{201} \triangle A_{202} A_{203} A_{204} \triangle A_{205} A_{206} A_{207} \triangle A_{208} A_{209} A_{210} \triangle A_{211} A_{212} A_{213} \triangle A_{214} A_{215} A_{216} \triangle A_{217} A_{218} A_{219} \triangle A_{220} A_{221} A_{222} \triangle A_{223} A_{224} A_{225} \triangle A_{226} A_{227} A_{228} \triangle A_{229} A_{230} A_{231} \triangle A_{232} A_{233} A_{234} \triangle A_{235} A_{236} A_{237} \triangle A_{238} A_{239} A_{240} \triangle A_{241} A_{242} A_{243} \triangle A_{244} A_{245} A_{246} \triangle A_{247} A_{248} A_{249} \triangle A_{250} A_{251} A_{252} \triangle A_{253} A_{254} A_{255} \triangle A_{256} A_{257} A_{258} \triangle A_{259} A_{260} A_{261} \triangle A_{262} A_{263} A_{264} \triangle A_{265} A_{266} A_{267} \triangle A_{268} A_{269} A_{270} \triangle A_{271} A_{272} A_{273} \triangle A_{274} A_{275} A_{276} \triangle A_{277} A_{278} A_{279} \triangle A_{280} A_{281} A_{282} \triangle A_{283} A_{284} A_{285} \triangle A_{286} A_{287} A_{288} \triangle A_{289} A_{290} A_{291} \triangle A_{292} A_{293} A_{294} \triangle A_{295} A_{296} A_{297} \triangle A_{298} A_{299} A_{300} \triangle A_{301} A_{302} A_{303} \triangle A_{304} A_{305} A_{306} \triangle A_{307} A_{308} A_{309} \triangle A_{310} A_{311} A_{312} \triangle A_{313} A_{314} A_{315} \triangle A_{316} A_{317} A_{318} \triangle A_{319} A_{320} A_{321} \triangle A_{322} A_{323} A_{324} \triangle A_{325} A_{326} A_{327} \triangle A_{328} A_{329} A_{330} \triangle A_{331} A_{332} A_{333} \triangle A_{334} A_{335} A_{336} \triangle A_{337} A_{338} A_{339} \triangle A_{340} A_{341} A_{342} \triangle A_{343} A_{344} A_{345} \triangle A_{346} A_{347} A_{348} \triangle A_{349} A_{350} A_{351} \triangle A_{352} A_{353} A_{354} \triangle A_{355} A_{356} A_{357} \triangle A_{358} A_{359} A_{360} \triangle A_{361} A_{362} A_{363} \triangle A_{364} A_{365} A_{366} \triangle A_{367} A_{368} A_{369} \triangle A_{370} A_{371} A_{372} \triangle A_{373} A_{374} A_{375} \triangle A_{376} A_{377} A_{378} \triangle A_{379} A_{380} A_{381} \triangle A_{382} A_{383} A_{384} \triangle A_{385} A_{386} A_{387} \triangle A_{388} A_{389} A_{390} \triangle A_{391} A_{392} A_{393} \triangle A_{394} A_{395} A_{396} \triangle A_{397} A_{398} A_{399} \triangle A_{400} A_{401} A_{402} \triangle A_{403} A_{404} A_{405} \triangle A_{406} A_{407} A_{408} \triangle A_{409} A_{410} A_{411} \triangle A_{412} A_{413} A_{414} \triangle A_{415} A_{416} A_{417} \triangle A_{418} A_{419} A_{420} \triangle A_{421} A_{422} A_{423} \triangle A_{424} A_{425} A_{426} \triangle A_{427} A_{428} A_{429} \triangle A_{430} A_{431} A_{432} \triangle A_{433} A_{434} A_{435} \triangle A_{436} A_{437} A_{438} \triangle A_{439} A_{440} A_{441} \triangle A_{442} A_{443} A_{444} \triangle A_{445} A_{446} A_{447} \triangle A_{448} A_{449} A_{450} \triangle A_{451} A_{452} A_{453} \triangle A_{454} A_{455} A_{456} \triangle A_{457} A_{458} A_{459} \triangle A_{460} A_{461} A_{462} \triangle A_{463} A_{464} A_{465} \triangle A_{466} A_{467} A_{468} \triangle A_{469} A_{470} A_{471} \triangle A_{472} A_{473} A_{474} \triangle A_{475} A_{476} A_{477} \triangle A_{478} A_{479} A_{480} \triangle A_{481} A_{482} A_{483} \triangle A_{484} A_{485} A_{486} \triangle A_{487} A_{488} A_{489} \triangle A_{490} A_{491} A_{492} \triangle A_{493} A_{494} A_{495} \triangle A_{496} A_{497} A_{498} \triangle A_{499} A_{500} A_{501} \triangle A_{502} A_{503} A_{504} \triangle A_{505} A_{506} A_{507} \triangle A_{508} A_{509} A_{510} \triangle A_{511} A_{512} A_{513} \triangle A_{514} A_{515} A_{516} \triangle A_{517} A_{518} A_{519} \triangle A_{520} A_{521} A_{522} \triangle A_{523} A_{524} A_{525} \triangle A_{526} A_{527} A_{528} \triangle A_{529} A_{530} A_{531} \triangle A_{532} A_{533} A_{534} \triangle A_{535} A_{536} A_{537} \triangle A_{538} A_{539} A_{540} \triangle A_{541} A_{542} A_{543} \triangle A_{544} A_{545} A_{546} \triangle A_{547} A_{548} A_{549} \triangle A_{550} A_{551} A_{552} \triangle A_{553} A_{554} A_{555} \triangle A_{556} A_{557} A_{558} \triangle A_{559} A_{560} A_{561} \triangle A_{562} A_{563} A_{564} \triangle A_{565} A_{566} A_{567} \triangle A_{568} A_{569} A_{570} \triangle A_{571} A_{572} A_{573} \triangle A_{574} A_{575} A_{576} \triangle A_{577} A_{578} A_{579} \triangle A_{580} A_{581} A_{582} \triangle A_{583} A_{584} A_{585} \triangle A_{586} A_{587} A_{588} \triangle A_{589} A_{590} A_{591} \triangle A_{592} A_{593} A_{594} \triangle A_{595} A_{596} A_{597} \triangle A_{598} A_{599} A_{600} \triangle A_{601} A_{602} A_{603} \triangle A_{604} A_{605} A_{606} \triangle A_{607} A_{608} A_{609} \triangle A_{610} A_{611} A_{612} \triangle A_{613} A_{614} A_{615} \triangle A_{616} A_{617} A_{618} \triangle A_{619} A_{620} A_{621} \triangle A_{622} A_{623} A_{624} \triangle A_{625} A_{626} A_{627} \triangle A_{628} A_{629} A_{630} \triangle A_{631}$

[illegible][illegible]

[illegible]

$\begin{array}{l}
 \vdash A \triangle B \quad \vdash A \triangle C \quad \vdash A \triangle D \quad \vdash A \triangle E \quad \vdash A \triangle F \quad \vdash A \triangle G \quad \vdash A \triangle H \quad \vdash A \triangle I \quad \vdash A \triangle J \\
 \vdash A \triangle K \quad \vdash A \triangle L \quad \vdash A \triangle M \quad \vdash A \triangle N \quad \vdash A \triangle O \quad \vdash A \triangle P \quad \vdash A \triangle Q \quad \vdash A \triangle R \quad \vdash A \triangle S
 \end{array}$

[illegible][illegible][illegible][illegible]

$\frac{A}{B} + \frac{C}{D} = \frac{AD+BC}{BD}$

[illegible][illegible][illegible][illegible]

[illegible]

[illegible]

ድረስ ቦሽታን ለሀገራችን ጥላቻ ስር ለሚገኙት ህጻናትና ስደተኞች ለመቆጣጠርና ለመደገፍ ለሚችሉት ሁሉም ሰላማዊ መንገዶች ላይ ለመሳተፍ ይረዳል።
 ተጨማሪም ለሀገራችን ለሚገኙት ህጻናትና ስደተኞች ለመቆጣጠርና ለመደገፍ ለሚችሉት ሁሉም ሰላማዊ መንገዶች ላይ ለመሳተፍ ይረዳል።

[illegible][illegible][illegible][illegible][illegible]

.....

.....