

[illegible][illegible][illegible]

$\frac{A}{\Delta} \frac{\bar{A}}{\Delta} + \frac{\bar{A}}{\Delta} - \frac{A}{\Delta} = \frac{A}{\Delta} \frac{\bar{A}}{\Delta} + \frac{A}{\Delta} + \frac{A}{\Delta} \frac{\bar{A}}{\Delta} \frac{\bar{A}}{\Delta} A - \frac{A}{\Delta} \frac{\bar{A}}{\Delta} A - \frac{\bar{A}}{\Delta} \frac{\bar{A}}{\Delta} \frac{\bar{A}}{\Delta} \frac{\bar{A}}{\Delta}$

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The diagram shows a sequence of 16 steps for finding the GCD of 10 and 7:

- $10 \div 7 = 1$ remainder 3
- $7 \div 3 = 2$ remainder 1
- $3 \div 1 = 3$ remainder 0
- (Intermediate step showing the relationship between the numbers)
- $7 \div 3 = 2$ remainder 1
- $3 \div 1 = 3$ remainder 0
- (Intermediate step showing the relationship between the numbers)
- $10 \div 7 = 1$ remainder 3
- $7 \div 3 = 2$ remainder 1
- $3 \div 1 = 3$ remainder 0
- (Intermediate step showing the relationship between the numbers)
- $7 \div 3 = 2$ remainder 1
- $3 \div 1 = 3$ remainder 0
- (Intermediate step showing the relationship between the numbers)
- $10 \div 7 = 1$ remainder 3
- $7 \div 3 = 2$ remainder 1
- $3 \div 1 = 3$ remainder 0

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$\Delta \Gamma \rho \Gamma \Delta \quad \Delta \Gamma \Delta \Gamma + \Gamma \rho \Gamma \quad + \Gamma \quad \rho \Gamma \Delta \Gamma + \Gamma \Gamma \quad \Gamma \Gamma \Gamma + \Gamma \Delta \Gamma$
 $\Gamma + \Gamma \Delta \Gamma \quad \Gamma \quad \Gamma \Gamma \Gamma \Delta \quad \Gamma \Gamma \Delta \Gamma \quad \Delta \Gamma \quad \Gamma \Delta \Gamma \Delta \Gamma$
 $\Gamma \Delta \Gamma \quad \Gamma \Gamma \Gamma \Delta \Delta \Gamma \quad \Gamma \Gamma \Gamma \Delta \quad + \Gamma \quad \Delta \Gamma \Gamma \rho \Gamma \Delta \Gamma \quad \Gamma \Gamma \quad \Delta \Gamma \Delta$
 $\Delta \Gamma + \Gamma \Delta \quad \Gamma \Delta \Gamma \Gamma + \Gamma \Gamma + \Gamma \Gamma \Gamma \Gamma \quad \Gamma \Delta \Delta \Gamma \Gamma \quad \Gamma \Delta \Gamma \Delta \Gamma$
 $\Delta \Gamma \quad \Gamma \Gamma \Delta \Gamma \quad + \Gamma \quad \rho \Delta \Gamma + \Gamma \Delta \Gamma + \Gamma \Delta \Gamma \quad + \Gamma \rho \Gamma + \Gamma \quad + \Gamma$
 $\rho \Gamma + \Gamma \Delta \Gamma \quad \rho \Gamma \rho \Gamma \Delta \Gamma \quad \Delta \Gamma \Delta \Gamma \quad \Gamma \quad \Gamma + \Delta \Gamma$
 $\Gamma \Gamma \Gamma \Delta \Gamma \quad \rho \Delta \Gamma \quad + \Gamma \Delta \quad + \Gamma \quad \Gamma \rho \Gamma \Delta \Gamma \quad \Gamma \Delta \Gamma \quad \Gamma \Delta \Gamma \Delta \rho \Gamma$

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$\triangle A \quad A + A \triangle A \triangle A \triangle A \triangle A \triangle A \triangle A \triangle A \triangle A \triangle A$

















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$\Delta A \triangle B A \Delta \quad + A A 4 + A \quad + A 7 A A 7 \Delta A \quad A F \rho A \triangle F A \triangle A$
 $A + A \quad A + \rho A \triangle A A$
 $\triangle A \triangle A \rho A \triangle \quad A \Delta \quad A \quad + A \rho A A + \triangle A \quad + A \triangle + A \triangle A$
 $\rho A \triangle + A 4 A \Delta + A$
 $\triangle A \triangle A \rho A \triangle \quad A A + \quad A \triangle A \triangle + A \quad + A \quad + A \Delta + A + A$
 $F A A \Delta A \triangle A \quad + A \triangle + A A +$

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$$\begin{aligned} & \triangle A \triangle B A \triangle C A \triangle D A + A B C + A D + A B C A A \triangle C A \triangle D A \triangle E A \triangle F A \triangle G A \triangle H A \\ & A I A J A K A L A M A N \end{aligned}$$



























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$$\begin{aligned} \triangle A_1 A_2 \triangle A_3 A_4 A_5 \triangle A_6 A_7 \triangle A_8 A_9 &= 4 A_1 A_2 + A_1 A_3 A_4 + A_1 A_5 + \triangle A_6 A_7 A_8 \\ &+ A_9 A_1 A_2 A_3 \end{aligned}$$

$\triangle A \quad A \triangle B \quad \triangle C A \quad A \triangle D \quad A \triangle E \quad \triangle F A \quad A \triangle G \quad A \triangle H \quad A \triangle I$

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$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$

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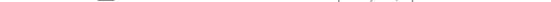


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𐀀𐀃𐀆𐀇𐀈𐀉𐀊𐀋𐀌𐀍𐀎𐀏𐀐𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁𐁂𐁃𐁄𐁅𐁆𐁇𐁈𐁉𐁊𐁋𐁌𐁍𐁎𐁏𐁐𐁑𐁒𐁓𐁔𐁕𐁖𐁗𐁘𐁙𐁚𐁛𐁜𐁝𐁞𐁟𐁠𐁡𐁢𐁣𐁤𐁥𐁦𐁧𐁨𐁩𐁪𐁫𐁬𐁭𐁮𐁯𐁰𐁱𐁲𐁳𐁴𐁵𐁶𐁷𐁸𐁹𐁺𐁻𐁼𐁽𐁾𐁿𐂀𐂁𐂂𐂃𐂄𐂅𐂆𐂇𐂈𐂉𐂊𐂋𐂌𐂍𐂎𐂏𐂐𐂑𐂒𐂓𐂔𐂕𐂖𐂗𐂘𐂙𐂚𐂛𐂜𐂝𐂞𐂟𐂠𐂡𐂢𐂣𐂤𐂥𐂦𐂧𐂨𐂩𐂪𐂫𐂬𐂭𐂮𐂯𐂰𐂱𐂲𐂳𐂴𐂵𐂶𐂷𐂸𐂹𐂺𐂻𐂼𐂽𐂾𐂿𐃀𐃁𐃂𐃃𐃄𐃅𐃆𐃇𐃈𐃉𐃊𐃋𐃌𐃍𐃎𐃏𐃐𐃑𐃒𐃓𐃔𐃕𐃖𐃗𐃘𐃙𐃚𐃛𐃜𐃝𐃞𐃟𐃠𐃡𐃢𐃣𐃤𐃥𐃦𐃧𐃨𐃩𐃪𐃫𐃬𐃭𐃮𐃯𐃰𐃱𐃲𐃳𐃴𐃵𐃶𐃷𐃸𐃹𐃺𐃻𐃼𐃽𐃾𐃿𐄀𐄁𐄂𐄃𐄄𐄅𐄆𐄇𐄈𐄉𐄊𐄋𐄌𐄍𐄎𐄏𐄐𐄑𐄒𐄓𐄔𐄕𐄖𐄗𐄘𐄙𐄚𐄛𐄜𐄝𐄞𐄟𐄠𐄡𐄢𐄣𐄤𐄥𐄦𐄧𐄨𐄩𐄪𐄫𐄬𐄭𐄮𐄯𐄰𐄱𐄲𐄳𐄴𐄵𐄶𐄷𐄸𐄹𐄺𐄻𐄼𐄽𐄾𐄿𐅀𐅁𐅂𐅃𐅄𐅅𐅆𐅇𐅈𐅉𐅊𐅋𐅌𐅍𐅎𐅏𐅐𐅑𐅒𐅓𐅔𐅕𐅖𐅗𐅘𐅙𐅚𐅛𐅜𐅝𐅞𐅟𐅠𐅡𐅢𐅣𐅤𐅥𐅦𐅧𐅨𐅩𐅪𐅫𐅬𐅭𐅮𐅯𐅰𐅱𐅲𐅳𐅴𐅵𐅶𐅷𐅸𐅹𐅺𐅻𐅼𐅽𐅾𐅿𐆀𐆁𐆂𐆃𐆄𐆅𐆆𐆇𐆈𐆉𐆊𐆋𐆌𐆍𐆎𐆏𐆐𐆑𐆒𐆓𐆔𐆕𐆖𐆗𐆘𐆙𐆚𐆛𐆜𐆝𐆞𐆟𐆠𐆡𐆢𐆣𐆤𐆥𐆦𐆧𐆨𐆩𐆪𐆫𐆬𐆭𐆮𐆯𐆰𐆱𐆲𐆳𐆴𐆵𐆶𐆷𐆸𐆹𐆺𐆻𐆼𐆽𐆾𐆿𐇀𐇁𐇂𐇃𐇄𐇅𐇆𐇇𐇈𐇉𐇊𐇋𐇌𐇍𐇎𐇏𐇐𐇑𐇒𐇓𐇔𐇕𐇖𐇗𐇘𐇙𐇚𐇛𐇜𐇝𐇞𐇟𐇠𐇡𐇢𐇣𐇤𐇥𐇦𐇧𐇨𐇩𐇪𐇫𐇬𐇭𐇮𐇯𐇰𐇱𐇲𐇳𐇴𐇵𐇶𐇷𐇸𐇹𐇺𐇻𐇼𐇽𐇾𐇿𐈀𐈁𐈂𐈃𐈄𐈅𐈆𐈇𐈈𐈉𐈊𐈋𐈌𐈍𐈎𐈏𐈐𐈑𐈒𐈓𐈔𐈕𐈖𐈗𐈘𐈙𐈚𐈛𐈜𐈝𐈞𐈟𐈠𐈡𐈢𐈣𐈤𐈥𐈦𐈧𐈨𐈩𐈪𐈫𐈬𐈭𐈮𐈯𐈰𐈱𐈲𐈳𐈴𐈵𐈶𐈷𐈸𐈹𐈺𐈻𐈼𐈽𐈾𐈿𐉀𐉁𐉂𐉃𐉄𐉅𐉆𐉇𐉈𐉉𐉊𐉋𐉌𐉍𐉎𐉏𐉐𐉑𐉒𐉓𐉔𐉕𐉖𐉗𐉘𐉙𐉚𐉛𐉜𐉝𐉞𐉟𐉠𐉡𐉢𐉣𐉤𐉥𐉦𐉧𐉨𐉩𐉪𐉫𐉬𐉭𐉮𐉯𐉰𐉱𐉲𐉳𐉴𐉵𐉶𐉷𐉸𐉹𐉺𐉻𐉼𐉽𐉾𐉿𐊀𐊁𐊂𐊃𐊄𐊅𐊆𐊇𐊈𐊉𐊊𐊋𐊌𐊍𐊎𐊏𐊐𐊑𐊒𐊓𐊔𐊕𐊖𐊗𐊘𐊙𐊚𐊛𐊜𐊝𐊞𐊟𐊠𐊡𐊢𐊣𐊤𐊥𐊦𐊧𐊨𐊩𐊪𐊫𐊬𐊭𐊮𐊯𐊰𐊱𐊲𐊳𐊴𐊵𐊶𐊷𐊸𐊹𐊺𐊻𐊼𐊽𐊾𐊿𐋀𐋁𐋂𐋃𐋄𐋅𐋆𐋇𐋈𐋉𐋊𐋋𐋌𐋍𐋎𐋏𐋐𐋑𐋒𐋓𐋔𐋕𐋖𐋗𐋘𐋙𐋚𐋛𐋜𐋝𐋞𐋟𐋠𐋡𐋢𐋣𐋤𐋥𐋦𐋧𐋨𐋩𐋪𐋫𐋬𐋭𐋮𐋯𐋰𐋱𐋲𐋳𐋴𐋵𐋶𐋷𐋸𐋹𐋺𐋻𐋼𐋽𐋾𐋿𐌀𐌁𐌂𐌃𐌄𐌅𐌆𐌇𐌈𐌉𐌊𐌋𐌌𐌍𐌎𐌏𐌐𐌑𐌒𐌓𐌔𐌕𐌖𐌗𐌘𐌙𐌚𐌛𐌜𐌝𐌞𐌟𐌠𐌡𐌢𐌣𐌤𐌥𐌦𐌧𐌨𐌩𐌪𐌫𐌬𐌭𐌮𐌯𐌰𐌱𐌲𐌳𐌴𐌵𐌶𐌷𐌸𐌹𐌺𐌻𐌼𐌽𐌾𐌿𐍀𐍁𐍂𐍃𐍄𐍅𐍆𐍇𐍈𐍉𐍊𐍋𐍌𐍍𐍎𐍏𐍐𐍑𐍒𐍓𐍔𐍕𐍖𐍗𐍘𐍙𐍚𐍛𐍜𐍝𐍞𐍟𐍠𐍡𐍢𐍣𐍤𐍥𐍦𐍧𐍨𐍩𐍪𐍫𐍬𐍭𐍮𐍯𐍰𐍱𐍲𐍳𐍴𐍵𐍶𐍷𐍸𐍹𐍺𐍻𐍼𐍽𐍾𐍿𐎀𐎁𐎂𐎃𐎄𐎅𐎆𐎇𐎈𐎉𐎊𐎋𐎌𐎍𐎎𐎏𐎐𐎑𐎒𐎓𐎔𐎕𐎖𐎗𐎘𐎙𐎚𐎛𐎜𐎝𐎞𐎟𐎠𐎡𐎢𐎣𐎤𐎥𐎦𐎧𐎨𐎩𐎪𐎫𐎬𐎭𐎮𐎯𐎰𐎱𐎲𐎳𐎴𐎵𐎶𐎷𐎸𐎹𐎺𐎻𐎼𐎽𐎾𐎿𐏀𐏁𐏂𐏃𐏄𐏅𐏆𐏇𐏈𐏉𐏊𐏋𐏌𐏍𐏎𐏏𐏐𐏑𐏒𐏓𐏔𐏕𐏖𐏗𐏘𐏙𐏚𐏛𐏜𐏝𐏞𐏟𐏠𐏡𐏢𐏣𐏤𐏥𐏦𐏧𐏨𐏩𐏪𐏫𐏬𐏭𐏮𐏯𐏰𐏱𐏲𐏳𐏴𐏵𐏶𐏷𐏸𐏹𐏺𐏻𐏼𐏽𐏾𐏿𐐀𐐁

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[illegible]

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ተጽዕኖታችን በሀገራችን ውስጥ በሚኖሩ ህጻናት ላይ በሚደርሰው ጉዳት ላይ ትኩረት ማድረግና ለሀገራችን ህጻናት ማድረግ ይገባል። ሀገራችን በሀገራችን ውስጥ በሚኖሩ ህጻናት ላይ በሚደርሰው ጉዳት ላይ ትኩረት ማድረግና ለሀገራችን ህጻናት ማድረግ ይገባል።

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$\Gamma \vdash A$

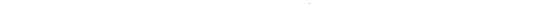
[illegible]

$\frac{1}{\sqrt{2}} \left(\begin{array}{c} |0\rangle \\ |1\rangle \\ |2\rangle \\ |3\rangle \\ |4\rangle \\ |5\rangle \\ |6\rangle \\ |7\rangle \end{array} \right) = \frac{1}{\sqrt{2}} \left(\begin{array}{c} |0\rangle \\ |1\rangle \\ |2\rangle \\ |3\rangle \\ |4\rangle \\ |5\rangle \\ |6\rangle \\ |7\rangle \end{array} \right)$

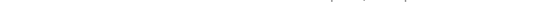
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 九、八、七、六、五、四、三、二、一、
 八、七、六、五、四、三、二、一、
 七、六、五、四、三、二、一、
 六、五、四、三、二、一、
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