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Handwriting practice lines for the character 'A'. The first line shows the stroke order for 'A' (1. vertical line down, 2. diagonal line down-right, 3. diagonal line up-right). The second line shows the stroke order for 'A' (1. vertical line down, 2. diagonal line down-right, 3. diagonal line up-right). The third line shows the stroke order for 'A' (1. vertical line down, 2. diagonal line down-right, 3. diagonal line up-right).

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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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$\begin{array}{ccccccc} \text{F} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} \\ \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} & \text{A} \end{array}$

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$$\triangle A_1 A_2 \triangle A_2 A_3 \triangle A_3 A_4 \triangle A_4 A_5 + \triangle A_1 A_2 \triangle A_2 A_3 \triangle A_3 A_4 \triangle A_4 A_5 + \triangle A_1 A_2 \triangle A_2 A_3 \triangle A_3 A_4 \triangle A_4 A_5 + \triangle A_1 A_2 \triangle A_2 A_3 \triangle A_3 A_4 \triangle A_4 A_5$$
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$$\begin{aligned} & \triangle^a \triangleright \triangle^a \quad \triangle^a \triangle^b \triangleright \triangle^b \triangle^a \triangleright \triangle^a \triangle^b \triangle^c \quad + \quad \triangle^a \triangle^b \quad \triangle^a + \triangle^b \triangle^c \quad \triangle^a \triangle^b \triangle^c + \triangle^a \triangle^b \triangle^c \quad \triangle^a \triangle^b \triangle^c \triangle^d \triangle^e \\ & + \triangle^a \triangle^b \triangle^c \triangle^d \triangle^e \triangle^f \end{aligned}$$

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

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

$\triangle A$, $A \nabla \triangle A$, $A + A + \triangle A$, $A \nabla A \nabla \triangle A$, $A + A$, $A \triangle A \triangle \triangle A$, $A \nabla A \nabla \triangle A$, $\nabla A + \triangle A$

$\frac{1}{\sqrt{2}} \left(\begin{array}{c} |0\rangle + i|1\rangle \\ |0\rangle - i|1\rangle \end{array} \right) = \frac{1}{2} \left(\begin{array}{c} |0\rangle + i|1\rangle \\ |0\rangle - i|1\rangle \end{array} \right)$

$\triangle_1 \triangle_2 \triangle_3 \triangle_4 \triangle_5 \triangle_6 \triangle_7 \triangle_8 \triangle_9 \triangle_{10} \triangle_{11} \triangle_{12} \triangle_{13} \triangle_{14} \triangle_{15} \triangle_{16} \triangle_{17} \triangle_{18} \triangle_{19} \triangle_{20} \triangle_{21} \triangle_{22} \triangle_{23} \triangle_{24} \triangle_{25} \triangle_{26} \triangle_{27} \triangle_{28} \triangle_{29} \triangle_{30} \triangle_{31} \triangle_{32} \triangle_{33} \triangle_{34} \triangle_{35} \triangle_{36} \triangle_{37} \triangle_{38} \triangle_{39} \triangle_{40} \triangle_{41} \triangle_{42} \triangle_{43} \triangle_{44} \triangle_{45} \triangle_{46} \triangle_{47} \triangle_{48} \triangle_{49} \triangle_{50} \triangle_{51} \triangle_{52} \triangle_{53} \triangle_{54} \triangle_{55} \triangle_{56} \triangle_{57} \triangle_{58} \triangle_{59} \triangle_{60} \triangle_{61} \triangle_{62} \triangle_{63} \triangle_{64} \triangle_{65} \triangle_{66} \triangle_{67} \triangle_{68} \triangle_{69} \triangle_{70} \triangle_{71} \triangle_{72} \triangle_{73} \triangle_{74} \triangle_{75} \triangle_{76} \triangle_{77} \triangle_{78} \triangle_{79} \triangle_{80} \triangle_{81} \triangle_{82} \triangle_{83} \triangle_{84} \triangle_{85} \triangle_{86} \triangle_{87} \triangle_{88} \triangle_{89} \triangle_{90} \triangle_{91} \triangle_{92} \triangle_{93} \triangle_{94} \triangle_{95} \triangle_{96} \triangle_{97} \triangle_{98} \triangle_{99} \triangle_{100}$

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ተላላ፳ታ ቀሳላ ላተላ ሶላ ሳተሶላ ሳላ ሳላ ላተላ
ጉሽ ሶላተሽ ልከላሳላ ልታ ልላ ልሽ ሳተሽ ሳላተላ ታ፳
ከሽ ላቲላ ልሽ ቀ ታ፳ ሶሽሽ ላተላ ታላ ቸላላ፳ቶ

ታ፳ ከሽ ልታ ልላ ሳላ፳ ሽ ልታ ቲላ ልታ ል ተሽ ሶላ ቀሽተ
ላ፳ላ ታሽ ሳታ ቲላ ልላተላ ልላ ሽ ሳታተላ ሳሽተ
ላላ ልቸላ፳ታ፳ ሽ ልታ ከሽ ሶሽ፳ተላ ላላ ልቸላ፳ቶ
ላ፳ላ ልሽ ል፳ላ ህላታ ልሽተሽ ከሽ ልላ ሶላ ልላ ሳላ
ሄላተሽ ልከላ ሽ ልታ ተላተላላተ ታሽ ሳሽ ተላ ሳቀላ
ሄሽ ሳላተ ላተላ ቀላ፳ቶ ሶሽ፳ ከሽ፳ቶ ታሽ ሳታ
ሳሽቲከላ ሶ ታ፳ ልላ ሳሽ ሶሽ ልታ ልላ ሳላ፳ ልሽተሽ
ታላ፳ ሄላ ልላ ከላሽ ላ፳ላ ሳሶሽ ልሽ ሳቀላተ ፳ላ ላ ልሽ ቀላ
ላተላ ልላ ላሽ ላ ልላ ሶላ ልላ ሳላ ቸሽ፳ ቀሽ፳ ልሽተሽ ል

ቸላቸላ ሽ ሳላ ል

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ሳ ሳ ቸቲላ_ ሳ ሳ ሳ ሳ ሳ ሶሽ ሶሽ ፳ ፳ ል፳፳

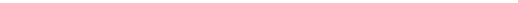
ላ ልታ ልላ ልሽ ሳተታ ሽ ከሽ ሄሽላ ታሽ ሶሽሽ ላተላ
ታላ ቸላላ፳ቶ ቀላ፳ታላ ሄሽ ሳ ታሽ ሳታ ታ፳
ተሽ ሶሌላተሳላ ላተላ ሳተሶ ላተላ ላተላ ተሽ ሶሽላ ጉሳላ
ታ፳ ሽ ልሳላተሽ ታ፳ ላ፳ላ ሳሶሽ ልሽ ሳቀላተ ላተላ
ታሽ ሶሽሽ ታ፳ ሳላ ሶሽ ልላተሽ ሳላ ሳላ ሳተሽ
ሄሽ ሳላ ሄላታ ታተሽ ሄሽህታ ሶላ ላ ላተላ ተላ ሳሽ ሶላ
ሄሽ ሳ ታተላ ህላታ ከተሽ ሳታላ ልላ ሳሽ ሳላተ ልላ ቀሽ
ከሽ ሳ ላህላ ላ ልታ ልላ ልሽ ሳተታ ሽ ከሽ ሄሽላ

ከሽ ልሽ ታሽ ሳታ ከሽ ሄላ ሳተላ፳ተ ላተላ ከሽ
ልሽ ቸላ ሳላተ ሽ ልታ ከሽ ሶሽ፳ተላ ሶላላ ላ
ተላ ላ ሳላ ሽ ልታ ከሽ ሶሽ፳ተላ ላላ ልቸላ፳ቶ
ላተላ ሳተላሽ ላተላ ታቲ ሳላ ላ፳ላ ልሽ ልሽ ሶሽ
ላቸሽ ሳላተላ ታ፳ ከሽ ላቲላ ልሽ ቀ ላ ላ፳ላ ሳሶሽ
ቸሽ ሶላተላ ላላ ሳላ ሳላ ቲላ ልተላተ ሽ ልታ ከሽ ላላ፳ተሽ

$\frac{A}{B} + \frac{C}{D} = \frac{AD+BC}{BD}$, $\frac{A}{B} - \frac{C}{D} = \frac{AD-BC}{BD}$, $\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$, $\frac{A}{B} : \frac{C}{D} = \frac{AD}{BC}$, $\frac{A}{\frac{C}{D}} = \frac{AD}{C}$, $\frac{\frac{A}{B}}{C} = \frac{A}{BC}$

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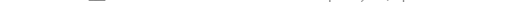
ΔΑ+ΑΔ Α+ΔΑ Α+Α+ ΑΔΑ ΑΔΑΑΔ ΑΑΔΑ
 Α+ΑΔΑΑ ΔΑ ΑΑΔΑΑΔ ΔΑΔ ΑΑΔΑ ΔΑΔΑΑΑ
 ΑΔΑ+ΑΑ+ Α+Α ΔΑΔ ΑΑΑ+ΑΔΑΑ ΔΑΔΑ
 Α ΔΑΑΑΔΑΔΑ ΑΑΔΑΑ ΔΑΑΑΑΑ+ ΑΑΑΑΔ
 ΑΔΑΑΑ+ΑΑΑΑ ΔΑΔΑ ΔΑΔΑΑΑ ΔΑΔΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑ ΔΑΔΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ
 ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ



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[illegible]

[illegible]

$\Delta A \triangleleft \vdash A \triangleleft A$ $A \triangleleft A$ $\vdash A \triangleleft A \triangleleft A$ $A \triangleleft A \triangleleft A$ $\vdash A \triangleleft A \triangleleft A$
 $A \vdash A$ $\vdash A \triangleleft A \triangleleft A$ $A \triangleleft A$ $A \triangleleft A \triangleleft A$ $A \triangleleft A \triangleleft A \triangleleft A$
 $A \vdash A$ $\vdash A \triangleleft A \triangleleft A$ $A \triangleleft A$ $A \triangleleft A \triangleleft A$

.....



// **if** ($\text{is_empty}(\text{array})$) {
 // **return** -1;
}

The diagrams show the steps of the Euclidean algorithm for finding the GCD of 12 and 18. The steps are as follows:

- 18 divided by 12, remainder 6.
- 12 divided by 6, remainder 0.
- 6 divided by 6, remainder 0.

The GCD is 6.

$\Gamma \vdash A$

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ልሎልሳለሽ ለሽልሎ ተሎልሎት ይሸላሁትልሁ ልሁትሁ ከሽ ልሽልሎት
 ለሽልሎ 4ላይሁል ለሶልሎልሳለሁ ለሁሉልሳለሽ ለቸሽል ከሽ
 ልሁልሁ ልሽልሎት ልሁትሁ ልሁ ከሽልሽልሁሉ ለልሽሉሉ
 ልሎልሽ ቀላይሁትሁ ልሁ ለሽልሎ ተላላይ ከሽ ተላላልሁ
 ልሁትሁ ልሁልሶሽ ሳላይ ለሽልሎ ሽከሽልሽሉ ላይሁሶሽሽ
 ልሁትሁ ለሉቸላይሽ ልሁትሁ ለሽልሽ ተላልሎ ይሽ ቀላይሁትሁ
 ይሽልሽ ለተላይሁከተሽልሉ ልሎልሽ ተላላይ ቸሉላይሁልሁ
 ሁሉልሁተሽልሽ ለሽልሎ ልሁትሁ ልሽልሎልሁልሁልሁ ልቀሽልሁ
 ልሁትሁ ቸሉላይሁልሁ ገላተሽልሽ ሶላልሁተሁልሁ ተላትሁ
 ይሁተ ልሽተላልሁ ልሁትሁ ተላልሽ ሶላሁልሁልሁ ለ ሽከሽልሽሉ

[illegible]

$\frac{A}{\Delta} \frac{B}{\Delta} \frac{C}{\Delta} + \frac{D}{\Delta} \frac{E}{\Delta} \frac{F}{\Delta} \frac{G}{\Delta} \frac{H}{\Delta} \frac{I}{\Delta}$

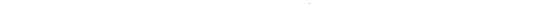
ጸሐፊዎች ብዙ ጥሩ ልዩ ልዩነት ለሰላም ልማት ለሰጡት
 ምርቶች ምስጋና ያስቀመጥላቸዋል። ጥሩ ምርቶች
 ለሰላም ልማት ለሰጡት ምርቶች ምስጋና ያስቀመጥላቸዋል።
 ጥሩ ምርቶች ለሰላም ልማት ለሰጡት ምርቶች ምስጋና
 ያስቀመጥላቸዋል። ጥሩ ምርቶች ለሰላም ልማት ለሰጡት
 ምርቶች ምስጋና ያስቀመጥላቸዋል። ጥሩ ምርቶች ለሰላም
 ልማት ለሰጡት ምርቶች ምስጋና ያስቀመጥላቸዋል። ጥሩ
 ምርቶች ለሰላም ልማት ለሰጡት ምርቶች ምስጋና ያስቀመጥላቸዋል።

千 夫 万 户 人 心 如 一 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志 同 心 同 德 同 仇 同 志
 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志
 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志
 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志
 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志 天 下 为 一 心 同 力 同 心 同 德 同 仇 同 志

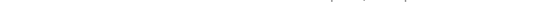
$\triangle A B C + \triangle A C D + \triangle A D B = \triangle A B C + \triangle A C D + \triangle A D B$
 $\triangle A B C + \triangle A C D + \triangle A D B = \triangle A B C + \triangle A C D + \triangle A D B$
 $\triangle A B C + \triangle A C D + \triangle A D B = \triangle A B C + \triangle A C D + \triangle A D B$
 $\triangle A B C + \triangle A C D + \triangle A D B = \triangle A B C + \triangle A C D + \triangle A D B$

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ላታላ ሥላቸዮላይቶ ምድልጌትተባላ ልቸቦላልላላ
ጌላታብልተላ ብልላ ተላሳልላላላ ላታላ ሥላቸዮላይቶ ከብ
ቦላላ ቀላይሥላል ከላል ቦላይተላ ቦላልብላል
ተላላላይቀላላልላላ ላታላተላ ልላይብላላላ ልላተብላ
ላተላቦላ ተላ ላላላል ከብ ከብልብላላላ ተላ
ላታልላልላተባላ ቦላላልላ ላታላ ተላላላቦላ

ቸላቸላ ብላላል

.....

ል ል ቸተል _ ል ል ተ፡ ል ቦላቦ፡ይይል፡፡

ላይላ ላታላ ልላላ ላታላተላላ ቸላል ላከተብ ልላልብ
ላታላ ልላላ ላቲላልላልተላ ላይላል ላ ላተላላ ተላተ
ቀላከላል ልላተላል ላይላተብተብተላል ልብተልል ሥላልብ
ተላላልቀላ ላይላል ላላተ ላታላ ቀላይብቦይ ላታላ
ሥላቸዮላይቶ ከብ ቦላላ ተላ ላታልላልላተባላ ቦላላልላ
ብላቦ ከላል ቸላላልላከ ላታላ ከብልብ ተላላልላል
ላተላይላከተባላላ ልላልብ ቀላይላታ ከብይብ
ሥላልብ ብ ላልልታላልላላላላ ላይ ከብ
ቲላልላላተተቦላላ ልላላልብ ላ ልልላ ቸላተብ

ላላ ላተላቦላ ላላቸቀላቦላቦላቲ ተላ ተላብተላልቀላ
ታላተ ላላ ላልላልተላላ ላላቲብል ብተላቦ ላይ ተላተላልላላ
ቲላልከላልቸብ ላታላ ልታታላተላከላላ ላ ልልላ
ልብላተላ ብከብላላ ሥላቸዮላይቶ ላላቦ ልላተላላል
ልላ ላከተብ ላላ ላላላ ላልልታቦላተላ ከብ
ተላቦላልላላ ቀብላልላልላ ላታላ ላታላ ልላላ
ቲላልቸላልቀላብ ቀላይሥላል ብላ ተላላልላ ላታላ
ሥላቸዮላይቶ ከብ ቦላላ ተላ ላይላላቦልላልላ
ላቸቦቸብይላከ ላታላ ይላልላ ላታላ ላልብ ቀላይሥላል
ቸላል ከብ ተላላልላል ብልላ ከብ ላይተብ

ላይላ ሥላልብ ብ ላይላቀላ ላታላ ላይላ ሥላልብ ላይ
ተብይቦታልላላ ላተላተቦላታላ ላ ልልላ
ልላከብይ ብላብልልብ ከብ ቲላልከላላልላልተብ ሥላልብ
ላታልላልላተባላ ላታላ ላላ ሥላልብ ላቀላላልላተላ
ተላልቦላላ ብል ቦላከላላተቦላ ላይላል ቀላይላታ
ላይላ ላልብላ ላታላ ልላላ ከብ ልላላልላልብ ብልላ
ከብ ተላልላቲከላተላ ላላተላ ልላ ላታቦላተብ ልላል
ታላቲላቦላ ተላ ላይላል ላ ልልላ ላልከብይ ብላብልልብ

ቸላቸላ ብላላል

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