


























f y A A A A A

[illegible]

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Figure 10: A sequence of 18 diagrams illustrating the steps of the algorithm for the word  $u = a^2b^2c^2$ . The diagrams show the evolution of a string of symbols (A, B, C) and markers (dots) as the algorithm progresses through various operations like insertion, deletion, and replacement.

7. A triangle with a dot at its base, a triangle with a dot on its left side, and a triangle with a dot at its top vertex.

The sequence of diagrams shows the construction of a square root of a tree. It starts with a tree having a root node and several children. The process involves adding and removing nodes to form a square root. The diagrams are arranged in a single row, showing the progression from the initial tree to the final square root.

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.

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

[illegible]

十<sub>1</sub> 十<sub>2</sub> 十<sub>3</sub> 十<sub>4</sub> 十<sub>5</sub> 十<sub>6</sub> 十<sub>7</sub> 十<sub>8</sub> 十<sub>9</sub> 十<sub>10</sub> 十<sub>11</sub> 十<sub>12</sub> 十<sub>13</sub> 十<sub>14</sub> 十<sub>15</sub> 十<sub>16</sub> 十<sub>17</sub> 十<sub>18</sub> 十<sub>19</sub> 十<sub>20</sub> 十<sub>21</sub> 十<sub>22</sub> 十<sub>23</sub> 十<sub>24</sub> 十<sub>25</sub> 十<sub>26</sub> 十<sub>27</sub> 十<sub>28</sub> 十<sub>29</sub> 十<sub>30</sub> 十<sub>31</sub> 十<sub>32</sub> 十<sub>33</sub> 十<sub>34</sub> 十<sub>35</sub> 十<sub>36</sub> 十<sub>37</sub> 十<sub>38</sub> 十<sub>39</sub> 十<sub>40</sub> 十<sub>41</sub> 十<sub>42</sub> 十<sub>43</sub> 十<sub>44</sub> 十<sub>45</sub> 十<sub>46</sub> 十<sub>47</sub> 十<sub>48</sub> 十<sub>49</sub> 十<sub>50</sub> 十<sub>51</sub> 十<sub>52</sub> 十<sub>53</sub> 十<sub>54</sub> 十<sub>55</sub> 十<sub>56</sub> 十<sub>57</sub> 十<sub>58</sub> 十<sub>59</sub> 十<sub>60</sub> 十<sub>61</sub> 十<sub>62</sub> 十<sub>63</sub> 十<sub>64</sub> 十<sub>65</sub> 十<sub>66</sub> 十<sub>67</sub> 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$\frac{A}{B} \pm \frac{C}{D} = \frac{AD \pm BC}{BD}$

[illegible][illegible]

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

# 

[illegible]

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

[illegible][illegible]

[illegible][illegible][illegible]

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ሄላከላድ ሥላላላላላላላ  
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ላላላላላላ ላ ለላ ከላ ሥላድቅላ  
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ከላ ታላላላላላላላላላላ

ሥላላላላላላ ላላላላ ሥላላላላላላ ሥላ ለላ ከላ  
ላታላላላላላላ ሥላላላላ ሥላላላ  
ላላላላላ ሥላላላላ ላታላ ታላላላላላ ላታላ ሥላላላላላ ላላ  
ላላላላላላላላላ ሥላ  
ላታላ ረላላላላላ ታላ ረላላላላ ሥላላላላ ላታላ ላታላ  
ላከላላላላላ ላ ላላላላ ላላላ  
ላላላላላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ  
ሥላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ  
ከላ ላላላላ ላላ ላላላ ታላላላላላላላላ ሥላላላላ ላላላላ ላ  
ቅላላላላ ለላላላላላላ  
ከላ ላላላላ ላላላላላላላ ሥላላላ ላላላላላ ላላላላ ላላ  
ላላላላላላላ ላላላላላላላላ  
ላላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ ላላላላ  
ታላ ላላላ ለላላላላላ

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

$$\begin{aligned} & \frac{\Delta}{\Gamma} \vdash A \rightarrow B \quad \frac{\Delta}{\Gamma} \vdash C \rightarrow D \quad \frac{\Delta}{\Gamma} \vdash E \rightarrow F \quad \frac{\Delta}{\Gamma} \vdash G \rightarrow H \\ & \frac{\Delta}{\Gamma} \vdash I \rightarrow J \quad \frac{\Delta}{\Gamma} \vdash K \rightarrow L \quad \frac{\Delta}{\Gamma} \vdash M \rightarrow N \quad \frac{\Delta}{\Gamma} \vdash O \rightarrow P \end{aligned}$$

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

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



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



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$\Delta A$   $A \cdot F \cdot A \Delta A$   $\vdash A$   $A \vdash A$   $\Delta A \Delta A$   $\Delta A \vdash A \vdash A$   $\Delta A$   $\vdash A$   
 $\Delta A \Delta A$   $A \Delta A$   $A \Delta A \Delta A$   $\vdash A \Delta A$   $\vdash A$   $\vdash A$   $A \vdash A$   $A \Delta A$   
 $A \Delta A \vdash A \Delta A$   $\Delta A \Delta A$   
 $A \vdash A \Delta A$   $\Delta A \vdash A \vdash A$   $A \Delta A \Delta A$   $\Delta A \Delta A \Delta A$   
 $\Delta A \vdash A \vdash A$   $A \vdash A$   $\Delta A \Delta A \Delta A$   
 $\Delta A$   $A \Delta A$   $\vdash A \Delta A \vdash A \Delta A$   $A \vdash A$   $\Delta A$   $A \Delta A$   
 $A \vdash A \vdash A \Delta A$   $\Delta A \vdash A$   $A \vdash A \Delta A$   $\vdash A$

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$\begin{array}{ccccccc}
\text{十} & \text{一} & \text{二} & \text{三} & \text{四} & \text{五} & \text{六} \\
\text{七} & \text{八} & \text{九} & \text{十} & \text{一} & \text{二} & \text{三} \\
\text{四} & \text{五} & \text{六} & \text{七} & \text{八} & \text{九} & \text{十} \\
\text{一} & \text{二} & \text{三} & \text{四} & \text{五} & \text{六} & \text{七} \\
\text{八} & \text{九} & \text{十} & \text{一} & \text{二} & \text{三} & \text{四} \\
\text{五} & \text{六} & \text{七} & \text{八} & \text{九} & \text{十} & \text{一} \\
\text{二} & \text{三} & \text{四} & \text{五} & \text{六} & \text{七} & \text{八} \\
\text{九} & \text{十} & \text{一} & \text{二} & \text{三} & \text{四} & \text{五}
\end{array}$

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The sequence of diagrams shows the construction of a triangle with a horizontal base and a vertical right side. The steps are as follows:

- Diagram 1: A horizontal line segment is drawn.
- Diagram 2: A point labeled 'A' is marked on the horizontal line.
- Diagram 3: A horizontal line segment is drawn, extending from the previous one.
- Diagram 4: A point labeled 'B' is marked on the horizontal line.
- Diagram 5: A vertical line segment is drawn from point 'B'.
- Diagram 6: A point labeled 'C' is marked on the vertical line, and a line segment connects point 'A' to point 'C', completing the triangle.

.....





አከሽ ለሽጋላላ ሉከተሽ ልሉሳሽሀ ተላጉላ ቀሽሶሉሽሳላ  
ሉቷሉ ሃላሳሽሉሳሳሳላ ላጋ ሽ ተሽሶሉሉተሳላ  
ተሉሳሳሳሳሳሳ ሶሉሳሳሳሳሳሳሳሳሳሳ ቀላጅሽሶሽጅ ሽላተ  
ሉሳሳሳሳሳሳሳ ከሽ ተሽሽከላሀ ሉ ፑሉሉሳሳሳ ሄሉሳሳሳሳሳ  
ላተላሳሳሳሳ ጋሽጅሉሀላላ ሉቷሉ ላጅሉተሉቀሉሽ ከሉሳ  
ሶሽጅሀላ ሶሉሳሳሳሳ ሉቷሉ ሉከሽ ለሽጋላላ

ፑሉፑሉ ሽሳሉሳሳ

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# ሳ ሳ ፑፒፒ \_ ሳ ሳ ተ: ሳ ሶሽሶጋ: ጅጅ ስ...

ከሽሳሽ ሽሽሳሽ ከሽ ጉሉጅጉሉሶሽሉሳሳሳ ሶሽጅሀሀ  
ሽሳሽ ሃላጋሶሽሄሉተሉሽጋ ሉ ፑሉሉሳሳሳ ሄሉሳሳሳሳሳ  
ጋሽሳ ሽሽሳሽ ሉሉሳሳሳሳሳሳሳሳሳ ተሽሳሽሳሳሳ ሉሳሳሳሳሳሳሳ  
ከሉሳ ሶሽጅሀላ ሳሳሳሳሳሳሳሳሳ ሽሽሳሽ ቀላጅሉሳሳ  
ከሽ ተላላሳሳሳ ሽሳሽ ከሽ ሶሽጅሀላ ሉሳሳሳሳሳሳ

ሳሉላፑሉሳ ሽሽሳሽ ሽ ሉሉፑሉሄሳሳ ሉፑሶሉተሉከሽሶ  
ሉጋ ሉሃሳሳሳሳሳ ተላጉላሉጉሳሽ ላተላጅሽሉሀሽሳ ስሽጋ  
ላጋላሶሽሽ ላጋ ስሽጋሶሽ ሳሀሀሽሳ ሉ ሉተሳሉ ተላተ  
ሳላ ሉከተሽ ስሽ ጋሉላ ላጅሉተሉቀሉላ ከሉሳ ሶሽጅሀላ  
ሶሉሳሳሳሳ ሉቷሉ ሉከሽ ለሽጋላላ ቀሉከሉጋ ስሽሀሽሳ  
ላሳሳሽሽ ሉጋሉሳ ሉ ስላሳሳ ጅሽሀላ ሽሳሽ ሽሳሽፑሉሽ  
ላጋሽተሽሽ ሳሽ ሳሳሳሳሳሳ ሉጋሉሳሳሳሳሳሳ ተላጋሽተሽላ  
ሽሳሽ ከሽ ሉሉጅሀሽ ሽ ሶሉሳሳሳሳሳሳሳ ጋሉሳሳሳሳሳ  
ተሉላሃተሉ ተላጉላሉጉሳሽ ላፑሶሽቀፑሽጅላ

ሉጋሉ ከሽ ለሽጋላላ ላተሉሶሉ ሳሳሳሽ ከሽ ተሉቀከላ  
ሽሳሽ ሶላሳሳሳሳሳከሉሳላከላ ተላ ሳሳሳሽ ሉቷሉ ፑሉሳ  
ሳሳሳሽሶሽ ተላላሳሳሳ ላጉሽሳሳሳሳሳሳ ላጋ ሉጋሉሳሳሳሳ  
ሳሳሳ ሽሽሳሽ ሉሶሽሶጋ ሉቷሉ ሉጋሉ ላፑሉሳሳሽ ላጋ  
ከሽ ሳሳሳ ሽሳሽ ከሽ ሳሳሳሳሳሳሳሳሳ ፑሽጅቀሽጋ  
ቀሉከሉጋ ሉጋሉተሽሀሽተሉሳ ስሽሀሽሳ ሳ ሳ ሳ ሳ ሳ

ላሳሳሽሽ ሉጋሉሳ ሉ ተላላሳሳሳ ሽሳሽ ሉሉጅሀሽ  
ሉጋሉ ላሳሳሳሳሳሳ ከሽ ሳሳሳሳሳሳሳ ሉቷሉ ሉጋሉ  
ላጅሉተሉሳሳሳሳ ሳሳሳሽሀ ፑሉሳ ሉ ፑሉሉሳሳሳ ተላላሳሳሳ  
ላተላሳሳሽ ጋሽጅሉሀላላ ሉቷሉ ላጅሉተሉቀሉሽ ከሉሳ  
ሶሽጅሀላ ሶሉሳሳሳሳ ሉቷሉ ሉከሽ ለሽጋላላ ሽሽሳሽ  
ፑሽጅሳሀተሽሳሳ ሉቷሉ ሶላሳሳሳሳሳሳሳሳ  
ላሄላሳሳሽ ሉፑሽሳ ከሽ ሳሳሳሳሳሳሳ ጉሉ ሳሳሳ ስሽሀሽሳ

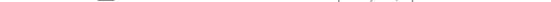








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$\frac{A}{B} \cdot \frac{C}{D} = \frac{AC}{BD}$



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


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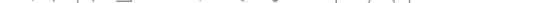
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