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$$\begin{array}{l} \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 \\ \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 + \triangle A_1 A_2 A_3 \end{array}$$

$\triangle A$, $A \triangle B$, $A \triangle C$, $A \triangle D$, $A \triangle E$, $A \triangle F$, $A \triangle G$, $A \triangle H$, $A \triangle I$, $A \triangle J$, $A \triangle K$, $A \triangle L$, $A \triangle M$, $A \triangle N$, $A \triangle O$, $A \triangle P$, $A \triangle Q$, $A \triangle R$, $A \triangle S$, $A \triangle T$, $A \triangle U$, $A \triangle V$, $A \triangle W$, $A \triangle X$, $A \triangle Y$, $A \triangle Z$

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Figure 1 displays 16 diagrams arranged in a 4x4 grid, illustrating various combinations of line styles and arrow directions for the four basic operations: addition (+), subtraction (-), multiplication (x), and division (/). The diagrams are organized as follows:

- Row 1:**
 - Diagram 1: Addition (+) with solid lines and horizontal arrows.
 - Diagram 2: Addition (+) with solid lines and vertical arrows.
 - Diagram 3: Addition (+) with solid lines and diagonal arrows (top-left to bottom-right).
 - Diagram 4: Addition (+) with solid lines and diagonal arrows (top-right to bottom-left).
- Row 2:**
 - Diagram 5: Subtraction (-) with solid lines and horizontal arrows.
 - Diagram 6: Subtraction (-) with solid lines and vertical arrows.
 - Diagram 7: Subtraction (-) with solid lines and diagonal arrows (top-left to bottom-right).
 - Diagram 8: Subtraction (-) with solid lines and diagonal arrows (top-right to bottom-left).
- Row 3:**
 - Diagram 9: Multiplication (x) with solid lines and horizontal arrows.
 - Diagram 10: Multiplication (x) with solid lines and vertical arrows.
 - Diagram 11: Multiplication (x) with solid lines and diagonal arrows (top-left to bottom-right).
 - Diagram 12: Multiplication (x) with solid lines and diagonal arrows (top-right to bottom-left).
- Row 4:**
 - Diagram 13: Division (/) with solid lines and horizontal arrows.
 - Diagram 14: Division (/) with solid lines and vertical arrows.
 - Diagram 15: Division (/) with solid lines and diagonal arrows (top-left to bottom-right).
 - Diagram 16: Division (/) with solid lines and diagonal arrows (top-right to bottom-left).

The diagrams use different line styles (solid, dashed, dotted) and arrow directions (horizontal, vertical, diagonal) to represent the operations. The symbols for addition (+), subtraction (-), multiplication (x), and division (/) are placed at the center of each diagram.

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$\triangle + \nabla = \square$ $\triangle + \square = \nabla$ $\square + \nabla = \triangle$

𐀀𐀁𐀂𐀃	𐀄𐀅𐀆𐀇	𐀈𐀉𐀊𐀋𐀌𐀍𐀎𐀏𐀐𐀑
𐀒𐀓𐀔𐀕	𐀖𐀗𐀘𐀙	𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣
𐀤𐀥𐀦𐀧	𐀨𐀩𐀪𐀫	𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵
𐀶𐀷𐀸𐀹	𐀺𐀻𐀼𐀽	𐀿𐁀𐁁𐁂𐁃𐁄𐁅𐁆𐁇𐁈
𐁉𐁊𐁋𐁌	𐁍𐁎𐁏𐁐	𐁑𐁒𐁓𐁔𐁕
𐁖𐁗𐁘𐁙	𐁚𐁛𐁜𐁝	𐁞𐁟𐁠𐁡𐁢𐁣𐁤𐁥𐁦𐁧
𐁨𐁩𐁪𐁫	𐁬𐁭𐁮𐁯	𐁰𐁱𐁲𐁳𐁴𐁵
𐁶𐁷𐁸𐁹	𐁺𐁻𐁼𐁽	𐁿𐂀𐂁𐂂𐂃𐂄𐂅𐂆𐂇𐂈
𐂉𐂊𐂋𐂌	𐂍𐂎𐂏𐂐	𐂑𐂒𐂓𐂔𐂕𐂖𐂗𐂘𐂙𐂚



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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).



[illegible]

