

# هداية

## النحم

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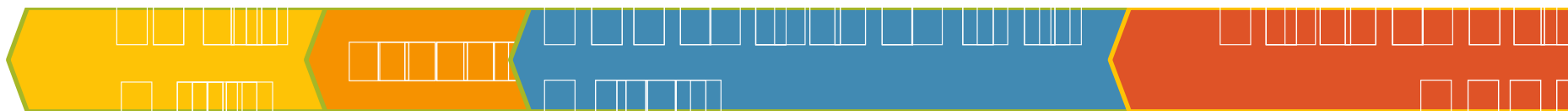
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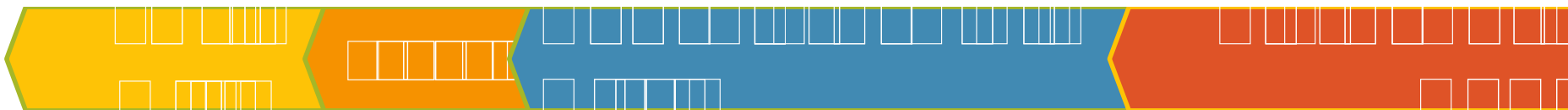
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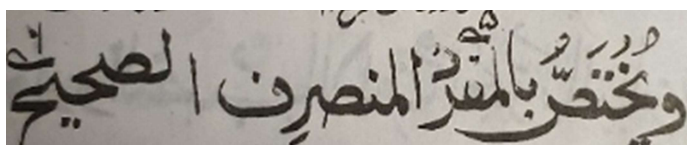
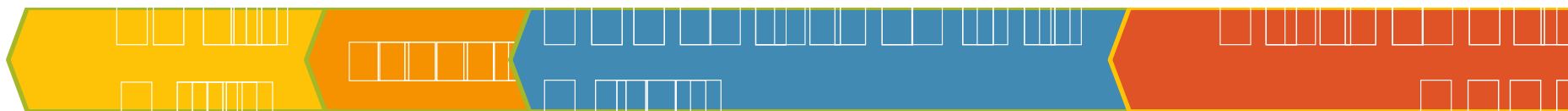
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مرفوع	منصوب	مجرور		
ضمّة	فتحة	كسرة	المنصرف (المفرد أو الجمع)	لفظي
كتابٌ	كتابًا	كتابٍ	الكسر	
ضمّة	فتحة		غير المنصرف	
أَحْمَدُ / أُنْبِيَاءُ	أَحْمَدَ / أُنْبِيَاءَ			
ضمّة	كسرة		جمع المؤنث السالم	
مُسْلِمَاتٌ	مُسْلِمَاتٍ			
واو	ألف	ياء	الأسماء الخمسة	
أَبُو	أَبَا	أَيُّ		
ألف (إِن)	ياء (يُن)		مثنى	
مُسْلِمَانِ	مُسْلِمَتَيْنِ			
واو (وُن)	ياء (يُن)		جمع المذكر السالم	تقليدي
مُسْلِمُونَ	مُسْلِمِينَ			
ضمّة مقلّدة	فتحة	كسرة مقلّدة	الاسم المتقوّم	
الْقَاضِي / قَاضٍ	الْقَاضِي / قَاضِيًا	الْقَاضِي / قَاضٍ		
ضمّة مُقلّدة	فتحة مُقلّدة	كسرة مُقلّدة	الاسم المَقْصُور	
مُؤَسَّسٌ ، الْهُدَى (هُدًى)				
ضمّة مُقلّدة	فتحة مُقلّدة	كسرة مُقلّدة	المضاف إلى ياء المُتَكَلِّم	
رَبِّي				محلي
في محل الرفع	في محل النصب	في محل الجر	الاسم المبني	
هَذَا	هَذَا	هَذَا		



The diagram illustrates the decomposition of a large square matrix into four quadrants. Each quadrant is represented by a square box containing a smaller 2x2 grid of squares. The four quadrants are arranged in a larger 2x2 grid, with the top-left and bottom-right quadrants being shaded gray. The top-right and bottom-left quadrants are white. This represents a block matrix structure where each block is itself a 2x2 matrix.



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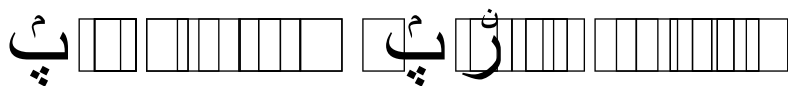
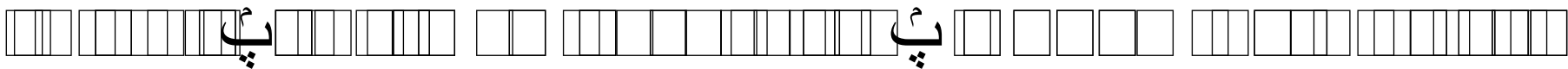
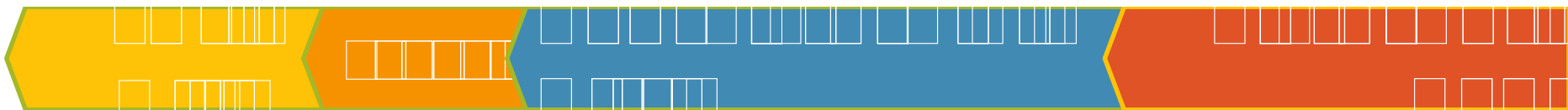
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وَيُخَوِّضُ بِالْمَقَرِّ الْمُنْصَرِفِ الصَّحِيحِ













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A diagram illustrating the decomposition of a square into a 3x3 grid of smaller squares. The central square is shaded, and the surrounding squares are arranged in a pattern that suggests a recursive or fractal-like construction.

[illegible]



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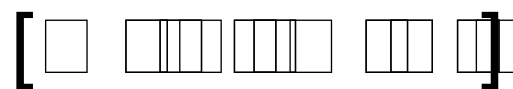
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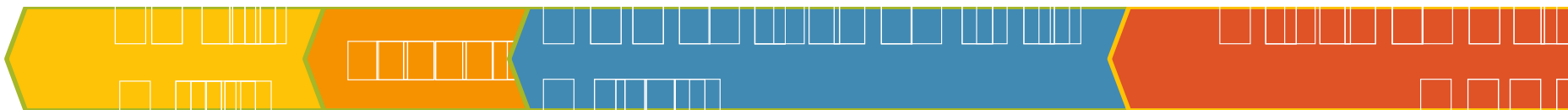
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The figure shows a sequence of eight diagrams illustrating the step-by-step construction of a 10x10 grid. The sequence starts with a single square and progressively adds vertical lines to create columns, eventually forming a full 10x10 grid.



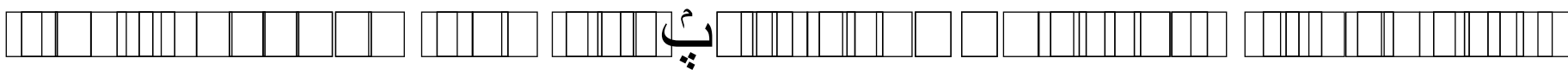
The diagram illustrates the decomposition of a 1D array into blocks of size 1, 2, 3, 2, 1. These blocks are then processed in parallel, as indicated by the vertical lines and the final output array.

[illegible]





Figure 1: A diagram illustrating the structure of a word in a neural network. The word is represented as a sequence of 12 boxes, each containing a letter. The letters are: ., , , , , , , , , , , . The word is split into two parts: the first part (left) and the second part (right). The first part contains 6 letters, and the second part contains 6 letters. The letters are: ., , , , , , . The word is split into two parts: the first part (left) and the second part (right). The first part contains 6 letters, and the second part contains 6 letters.





The diagram illustrates the decomposition of a 4x4 grid into four 2x2 subgrids. The subgrids are labeled with indices  $i$ ,  $j$ ,  $k$ , and  $l$ . The first subgrid (top-left) is labeled  $i$  and contains a shaded cell at  $(1,1)$ . The second subgrid (top-right) is labeled  $j$  and contains a shaded cell at  $(1,2)$ . The third subgrid (bottom-left) is labeled  $k$  and contains a shaded cell at  $(2,1)$ . The fourth subgrid (bottom-right) is labeled  $l$  and contains a shaded cell at  $(2,2)$ .

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Figure 1: A diagram illustrating the structure of a 1D lattice with 16 sites. The lattice is divided into two halves, each containing 8 sites. The left half is labeled 'Left' and the right half is labeled 'Right'. The sites are represented by boxes, and the connections between them are shown by lines. The diagram shows a sequence of boxes and lines, with some boxes containing vertical lines, representing the internal structure of the lattice.

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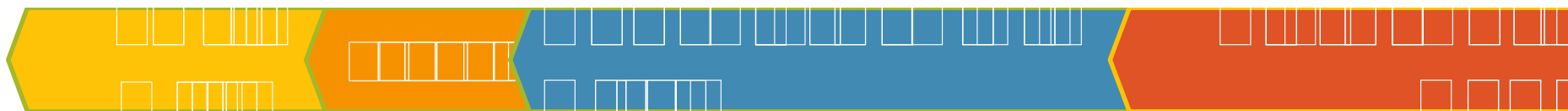
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The diagram illustrates the decomposition of a 2x2 block matrix into four 2x2 blocks. The top-right block is highlighted in red.

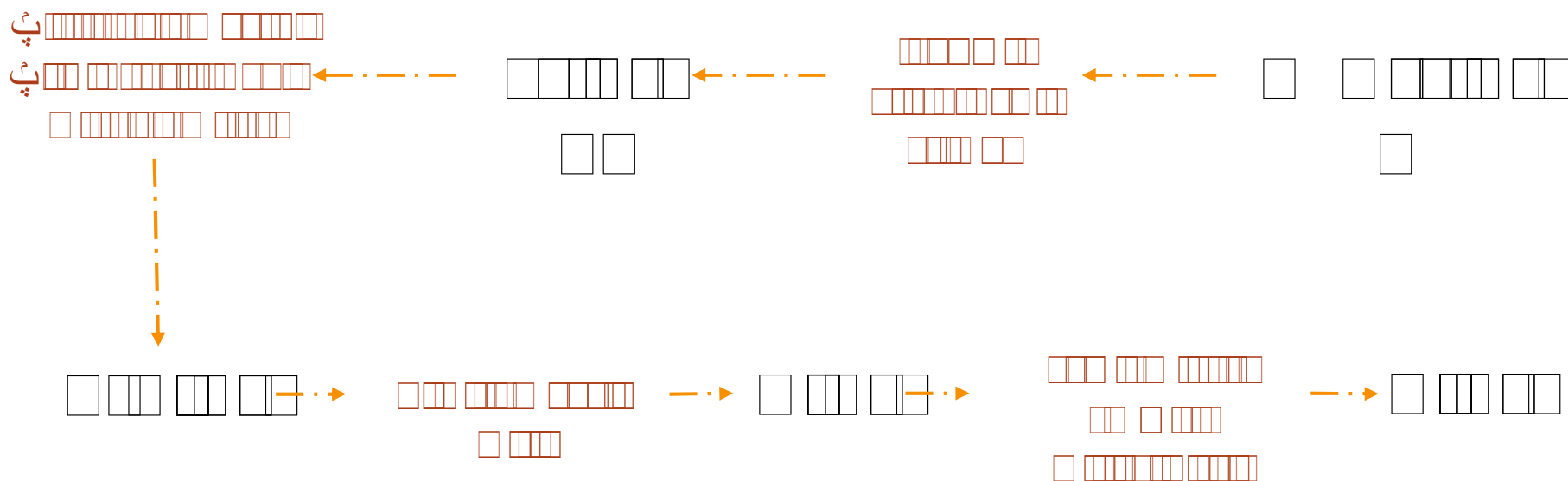













Figure 1: A diagram illustrating the structure of a 1D lattice system. The lattice is composed of two chains of sites, each represented by a vertical rectangle. The left chain has 10 sites, and the right chain has 10 sites. A double-headed arrow indicates the interaction between the two chains. The lattice is divided into two regions by a vertical dashed line. The left region is labeled 'Left' and the right region is labeled 'Right'. The lattice is also divided into two regions by a vertical dashed line. The left region is labeled 'Left' and the right region is labeled 'Right'.



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أَسْتَغْفِرُكَ وَأَتُوبُ إِلَيْكَ

