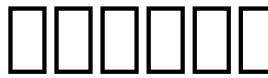
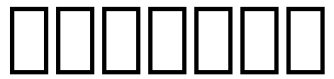
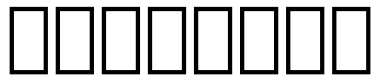
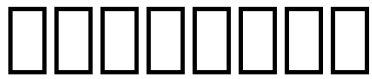


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The image consists of two rows of rectangular boxes. The top row has three groups of ten empty boxes each, with a small gap between the groups. The bottom row has three similar groups of ten boxes, also with a small gap between the groups. This visual representation is used to teach the concept of 300 in base 10.



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