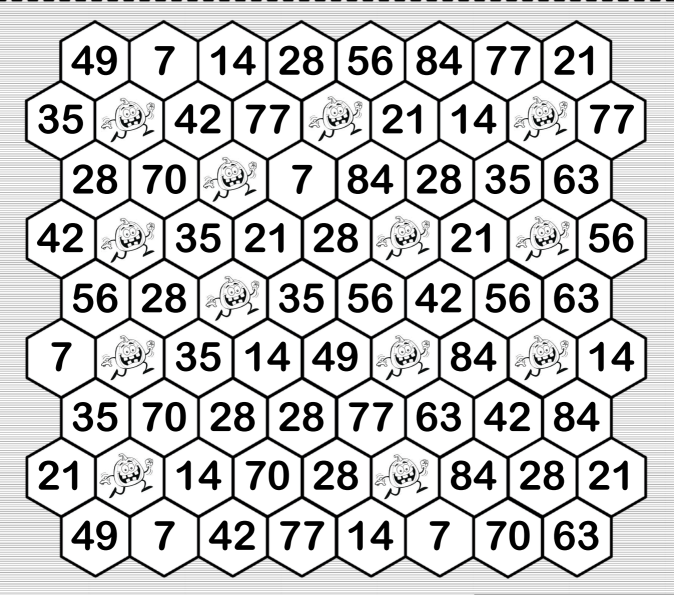
### Multiply by 7

### Instructions

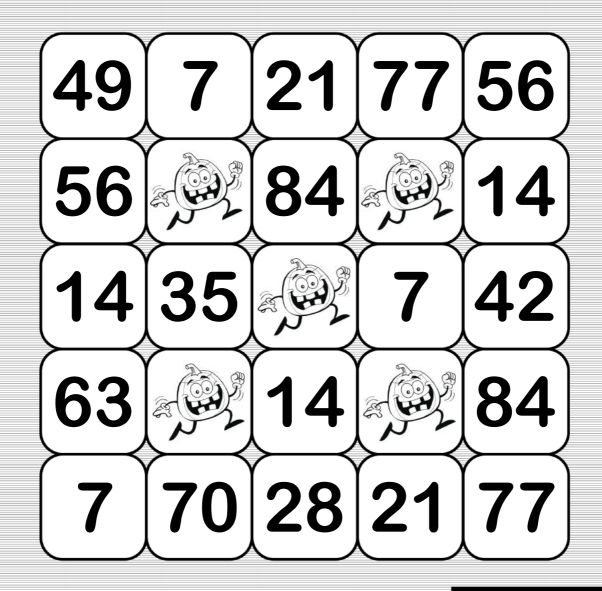
Players roll 1 or 2 dice and multiply the numbers. Whoever has the largest product goes first. Players then take turns rolling 2 dice and multiplying it by 7 and covering a product. The goal is to trap a pumpkin. Play continues until all pumpkins are either captured or there is no way to capture a pumpkin. Whoever captures the most pumpkins wins. Or, just play together and try to capture all the pumpkins. Remember that multiplying by 11 makes it 77 and multiplying by 12 can be  $(11 \times 7) + (1 \times 7)$  which is 84.



### Multiply by 7

### Instructions

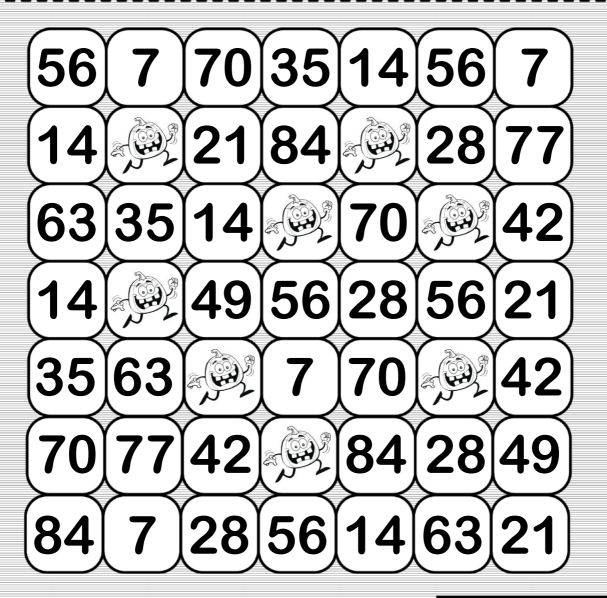
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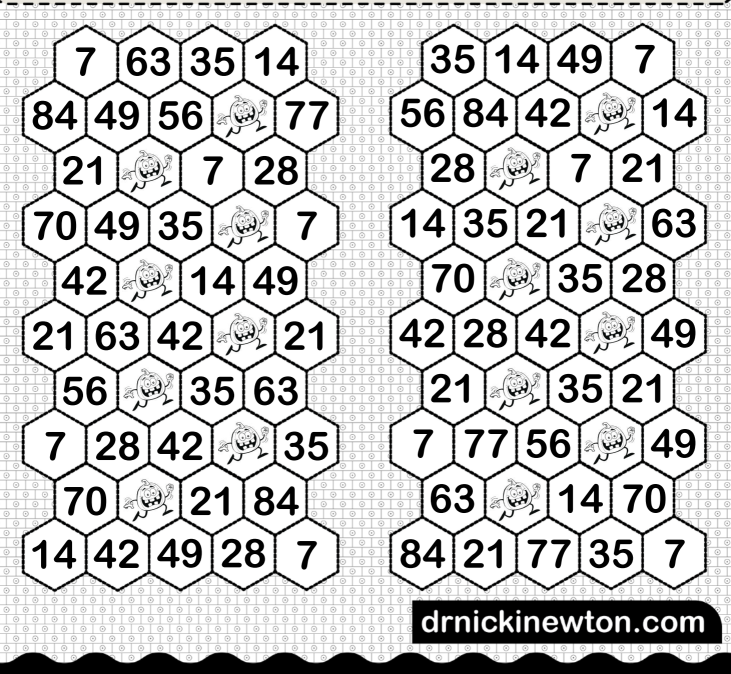
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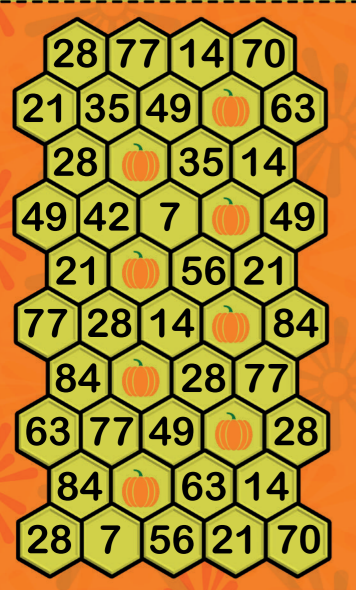
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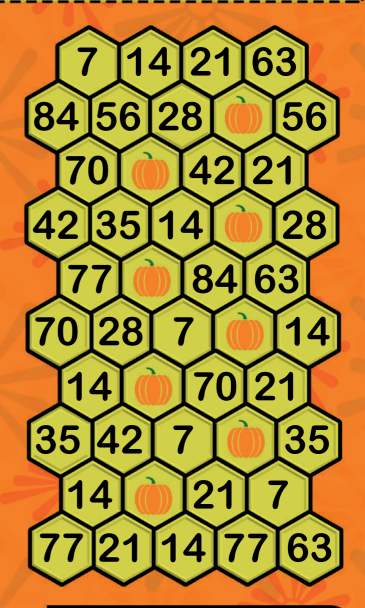


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**Multiply by 7** 

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### Instructions

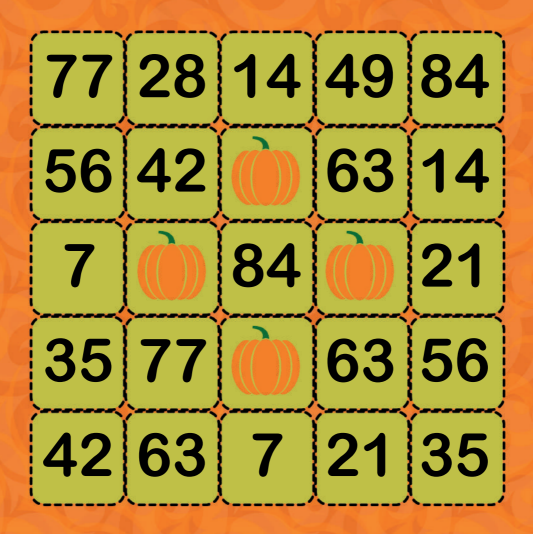
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