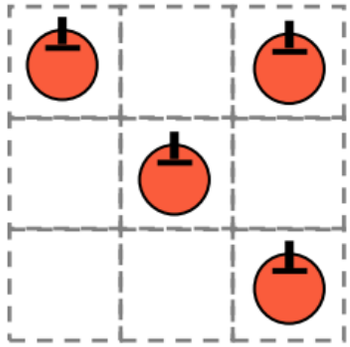
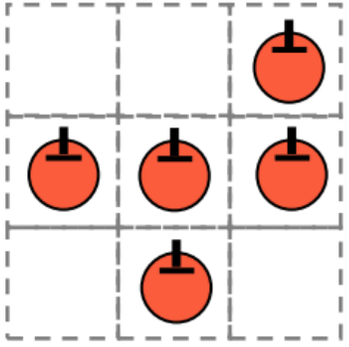
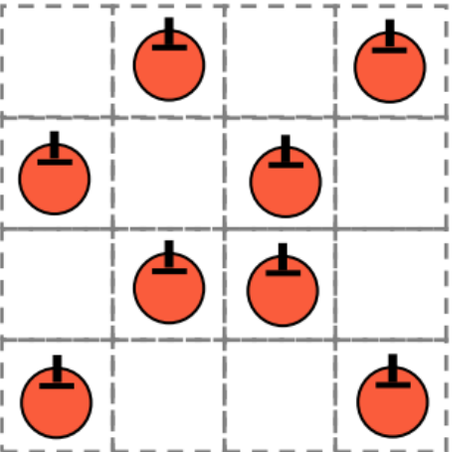
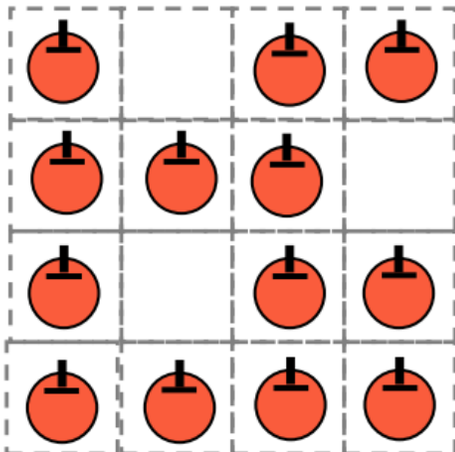
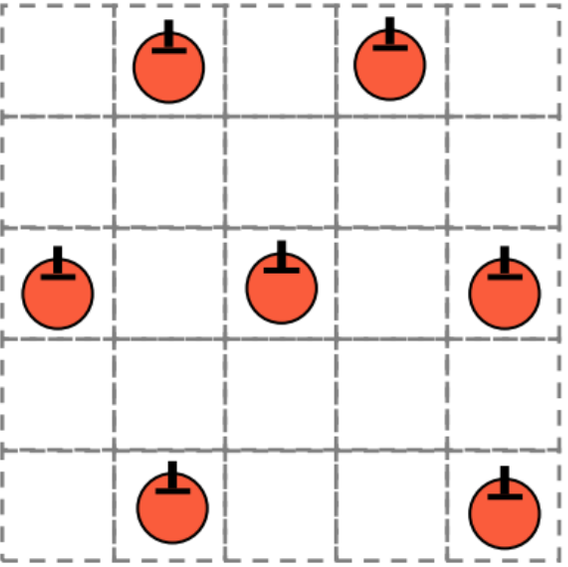
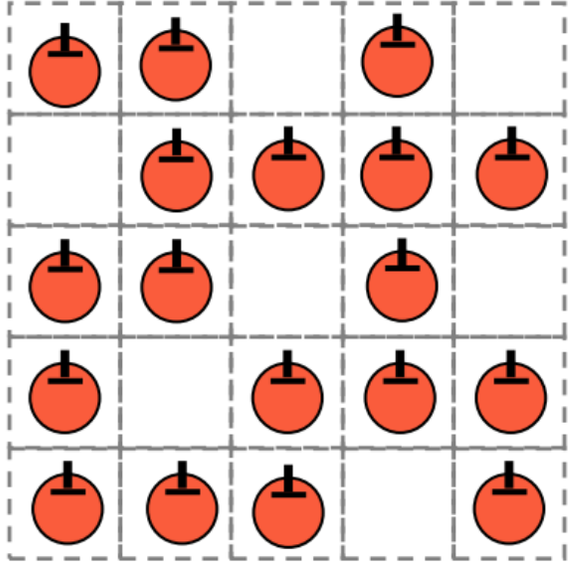
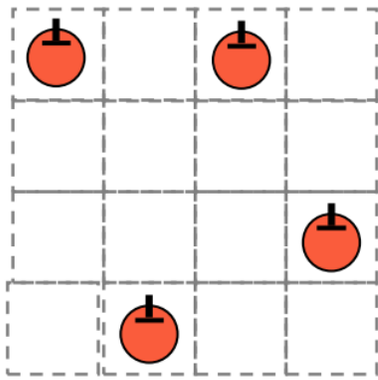


Kazu Sagashi Puzzles by Naoki Inaba

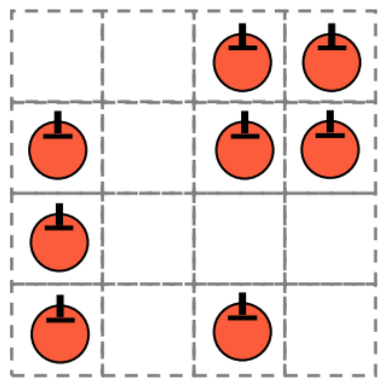
Level 1: Find the 2 x 2 square which holds the specified number of apples.

 <p>1</p>	 <p>2</p>
 <p>3</p>	 <p>4</p>
 <p>0</p>	 <p>2</p>

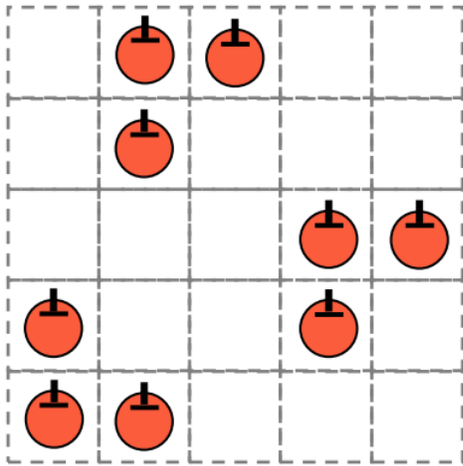
Level 2: Find the 3 x 3 square which holds the specified number of apples.



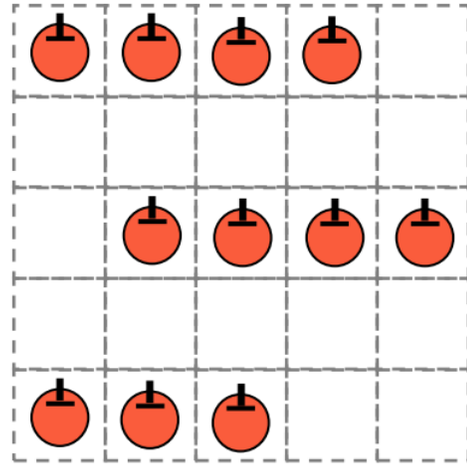
1



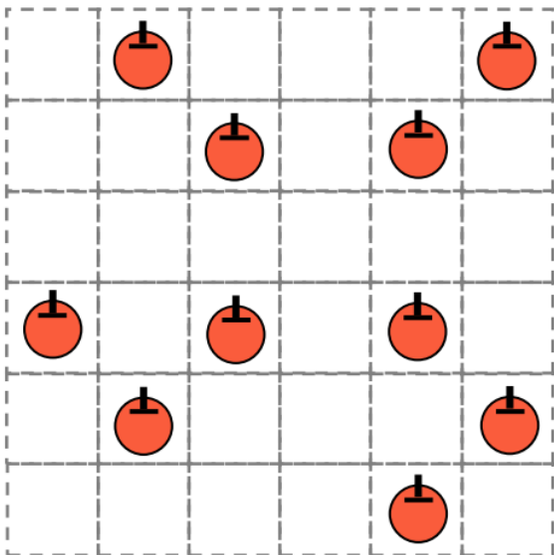
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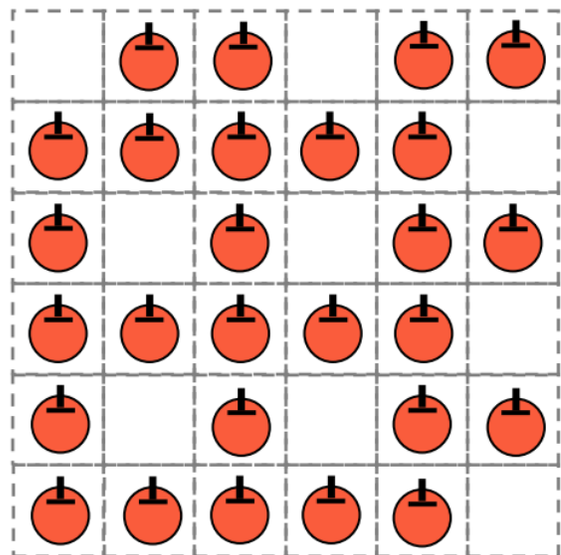
2



4

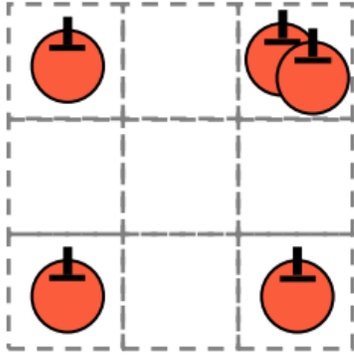


4

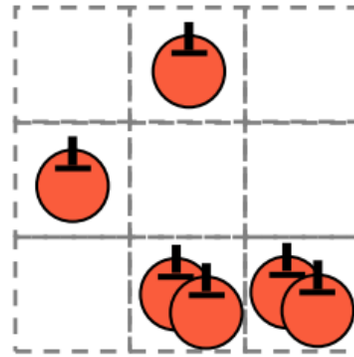


5

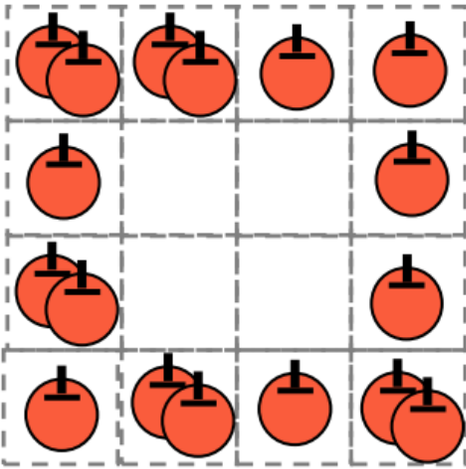
Level 3: Find the 2 x 2 square which holds the specified number of apples.



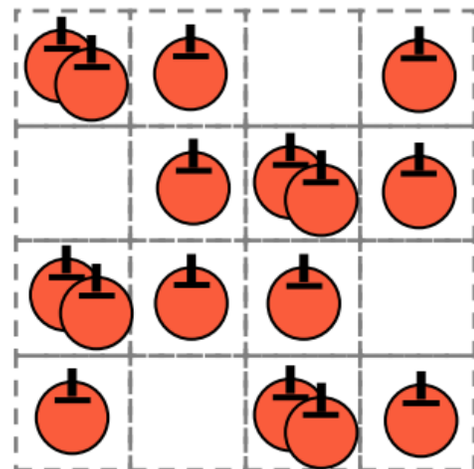
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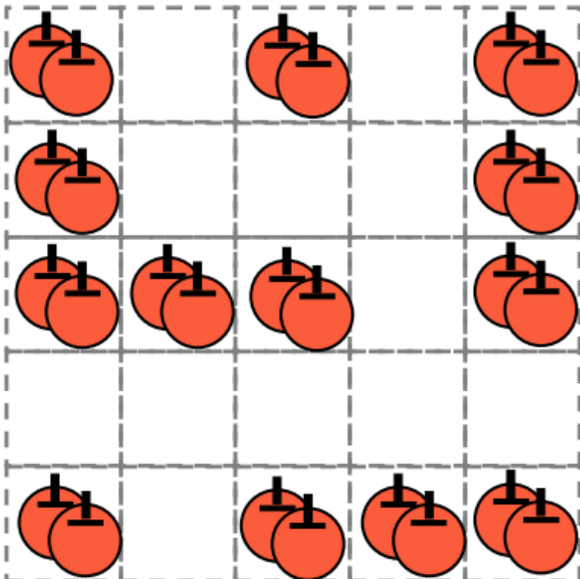
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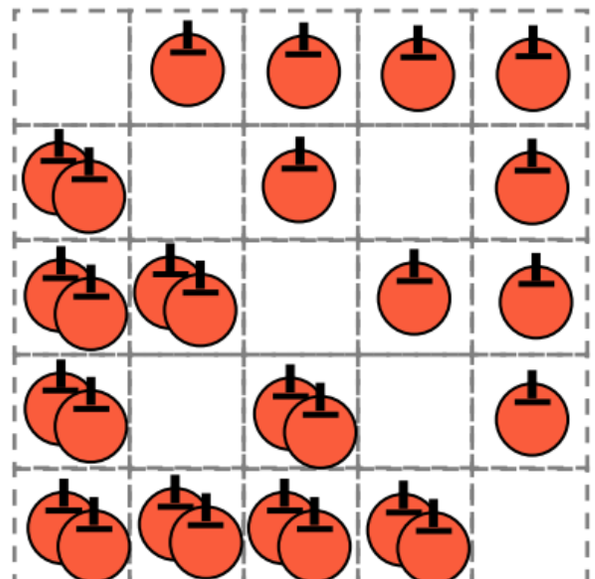
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5

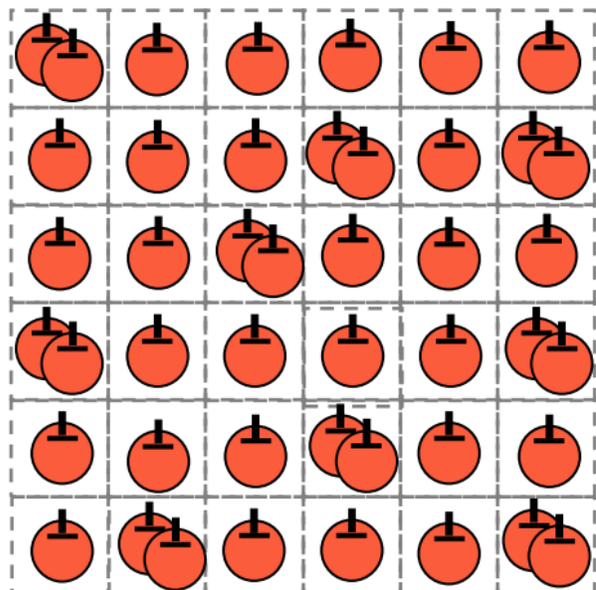
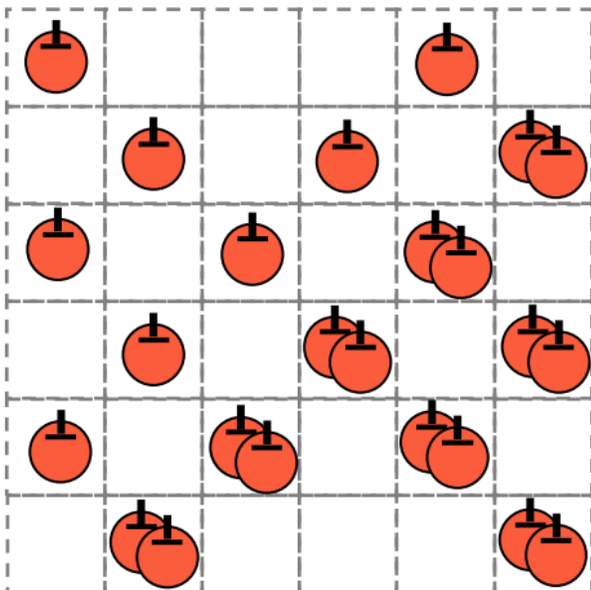
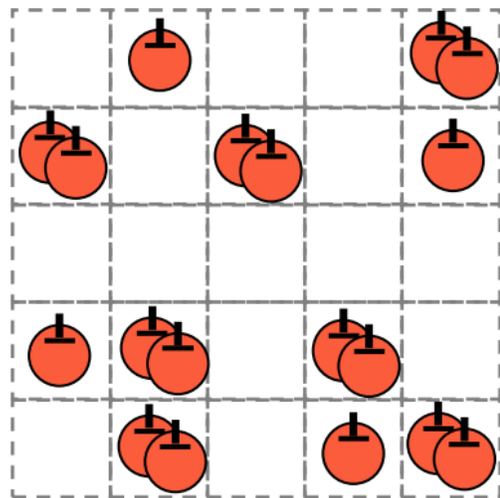
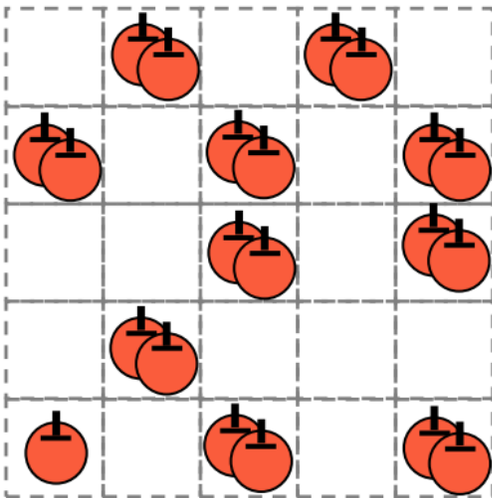
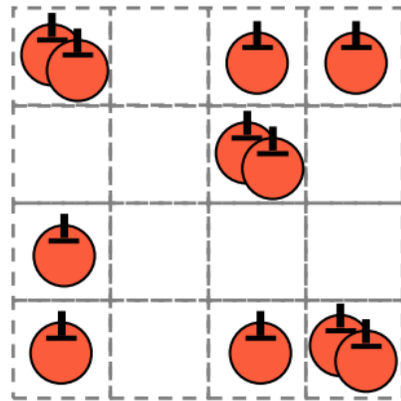
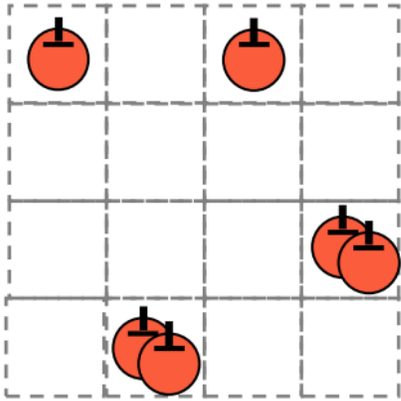


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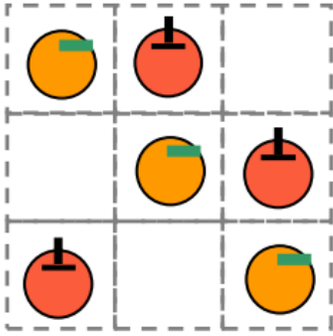


4

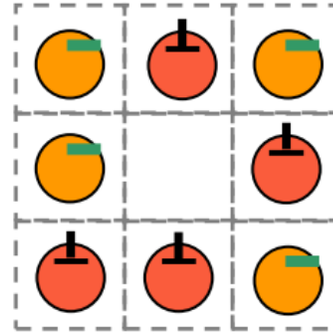
Level 4: Find the 3 x 3 square which holds the specified number of apples.



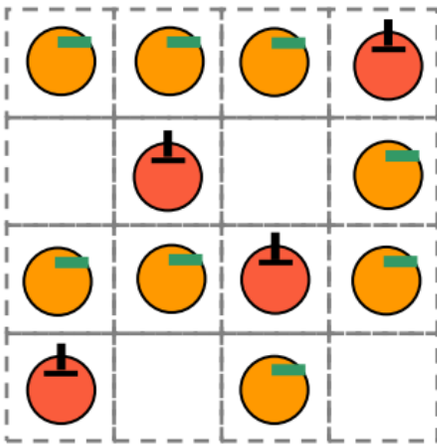
Level 5: Find the 2 x 2 square which meets the specified requirements.



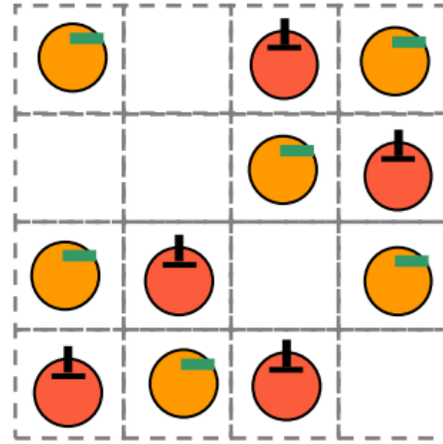
Apples = Oranges



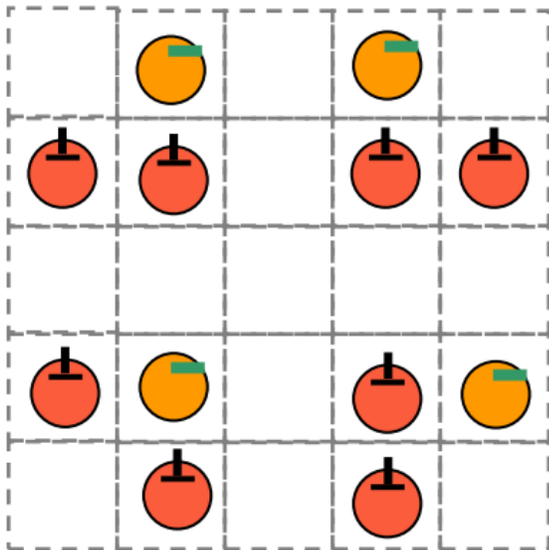
Apples < Oranges



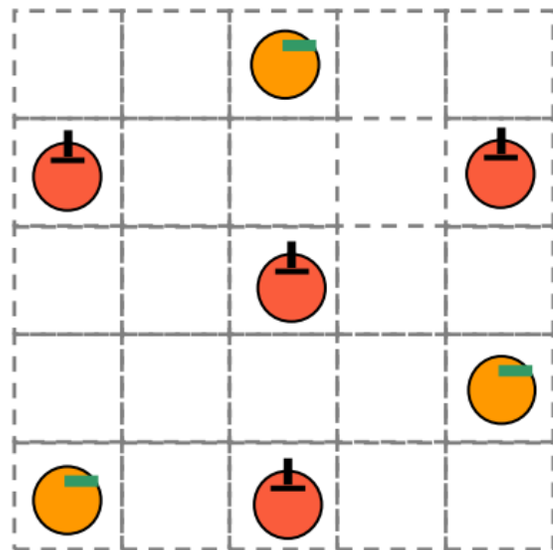
Apples > Oranges



Apples > Oranges

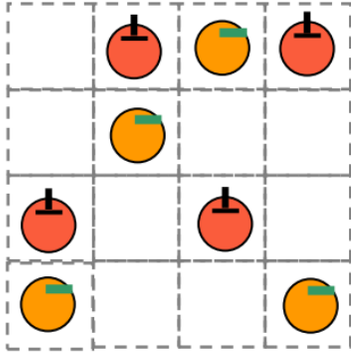


Apples < Oranges

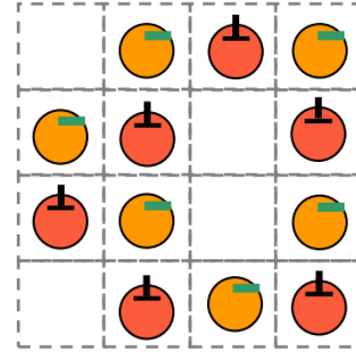


Apples = Oranges

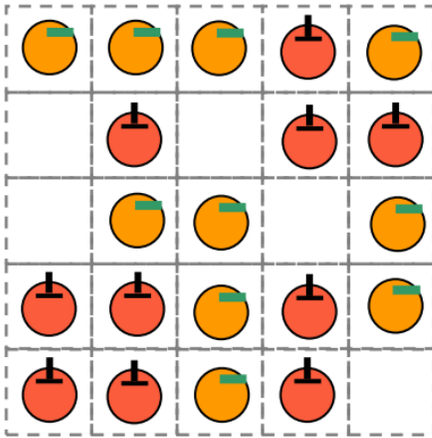
Level 6: Find the 3 x 3 square which meets the specified requirements.



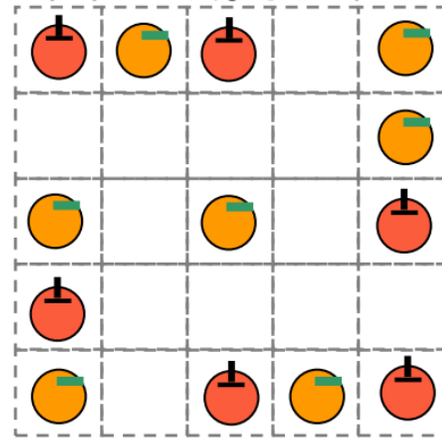
Apples = Oranges



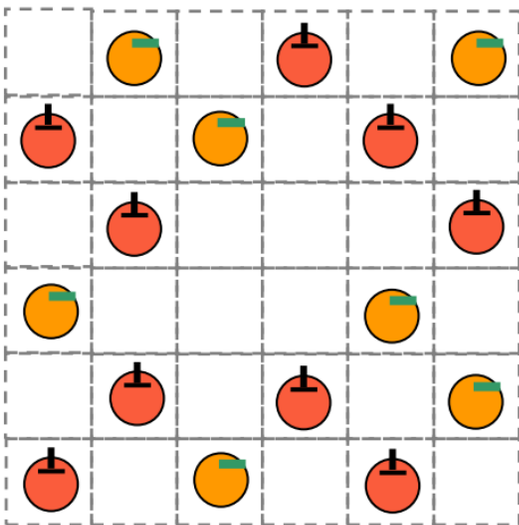
Apples < Oranges



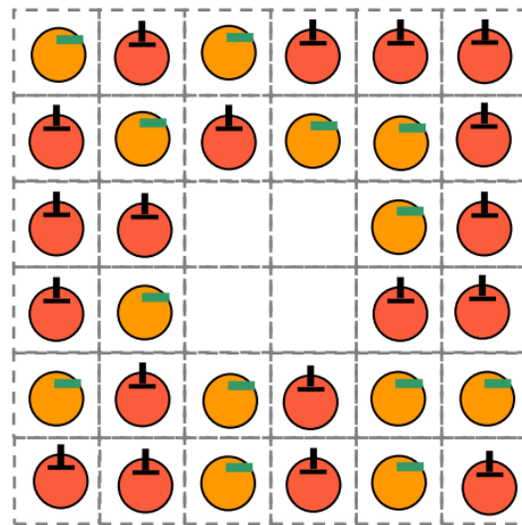
Apples > Oranges



Apples > Oranges

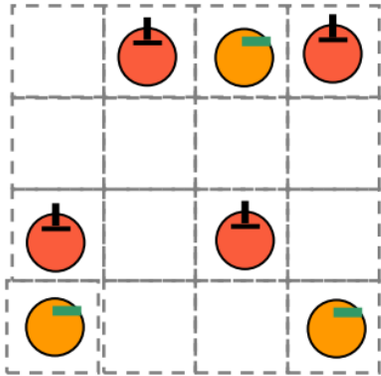


Apples < Oranges

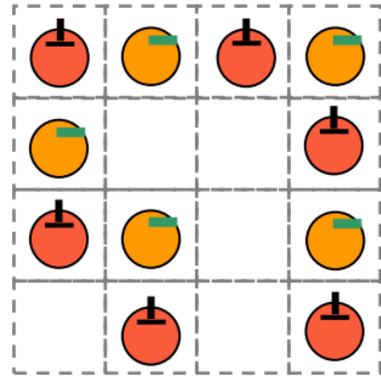


Apples = Oranges

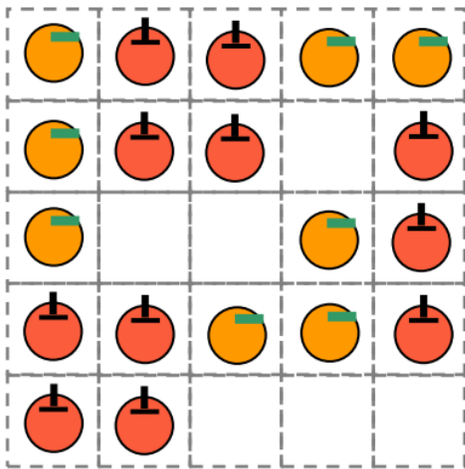
Level 7: Find the 3 x 3 square which meets the specified requirements.



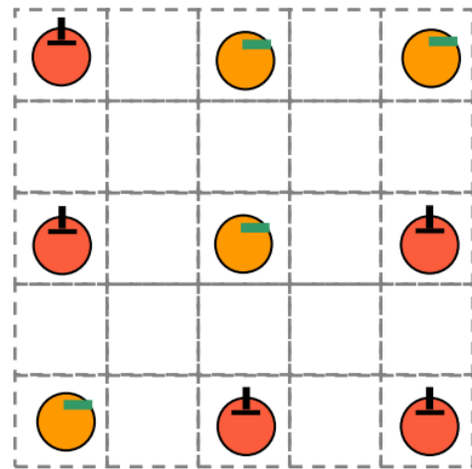
Difference Between Apples and Oranges is 1



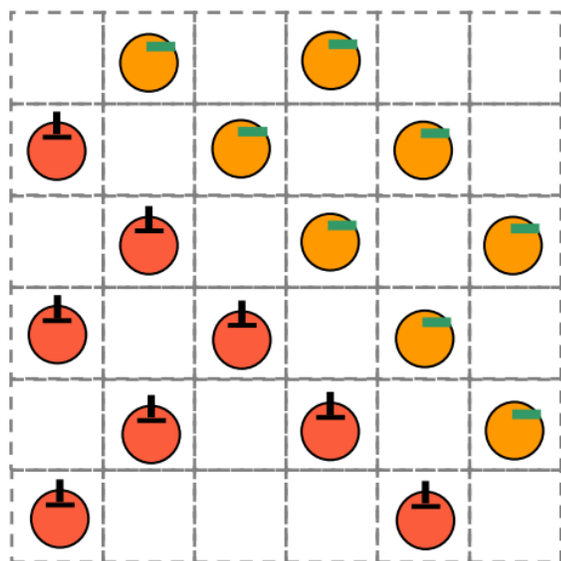
Difference Between Apples and Oranges is 2



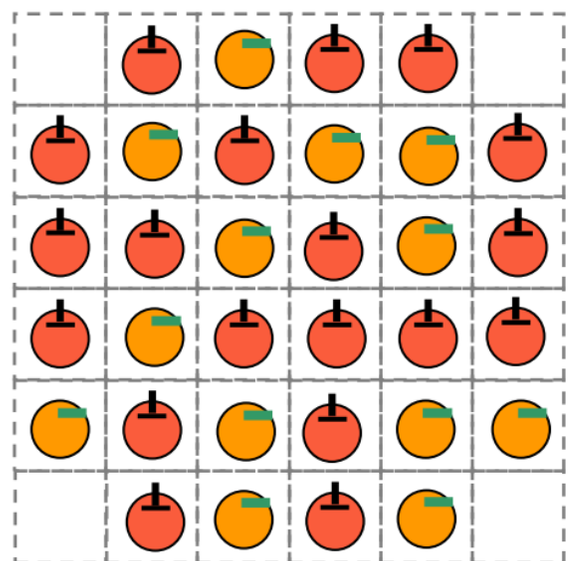
Equal Number of Apples and Oranges



Difference Between Apples and Oranges is 1



Difference Between Apples and Oranges is 2



Equal Number of Apples and Oranges