For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red. (Put a ✓ if it's possible and put an X if it's impossible.)

Chips	Can the last chip be blue?	Can the last chip be red?
3 blue, 3 red		
4 blue, 2 red		
2 blue, 4 red		
5 blue, 1 red		
1 blue, 5 red		

For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red. (Put a ✓ if it's possible and put an X if it's impossible.)

Chips	Can the last chip be blue?	Can the last chip be red?
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3 blue, 3 red		
4 blue, 2 red		
2 blue, 4 red		
5 blue, 1 red		
1 blue, 5 red		

For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red.

Chips	Can the last chip be blue?	Can the last chip be red?
6 blue, 1 red		
1 blue, 6 red		
5 blue, 2 red		
2 blue, 5 red		
4 blue, 3 red		
3 blue, 4 red		

For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red.

Chips	Can the last chip be blue?	Can the last chip be red?
6 blue, 1 red		
1 blue, 6 red		
5 blue, 2 red		
2 blue, 5 red		
4 blue, 3 red		
3 blue, 4 red		

For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red.

Chips	Can the last chip be blue?	Can the last chip be red?
6 blue, 1 red		
1 blue, 6 red		
5 blue, 2 red		
2 blue, 5 red		
4 blue, 3 red		
3 blue, 4 red		

For each combination of blue and red chips, record whether or not it's **possible** for the **last chip** to be blue or red.

Chips	Can the last chip be blue?	Can the last chip be red?
6 blue, 1 red		
1 blue, 6 red		
5 blue, 2 red		
2 blue, 5 red		
4 blue, 3 red		
3 blue, 4 red		