

Four friends spent the night playing Risk. Each one of them has the objective to wipe out an enemy army. Can you tell which player conquered more territories?

1. Each player must destroy an army of a different color.
2. No pair of players are mutual enemies.
3. Chad has one territory more than the player in charge of the green army. Chad's target isn't red.
4. The purple player must destroy the red or black player.
5. The black player has 2 more territories than Benson.
6. Tyler has 2 fewer territories than his enemy.
7. Logan either is black or must destroy the black army.
8. The player with 10 territories is controlling the green or purple army. His objective isn't the red army.
9. The player aiming to destroy Logan has the red army.


© Brainzilla.com

		black	green	purple	red	black	green	purple	red	9	10	11	12
Name	Benson												
	Chad												
	Logan												
	Tyler												
Owned territories	9												
	10												
	11												
	12												
Enemy	black												
	green												
	purple												
	red												

	Army	Enemy	Owned territories
Benson			
Chad			
Logan			
Tyler			

Play This Logic Grid

brainzilla.com/x/lgp/65



Four friends spent the night playing Risk. Each one of them has the objective to wipe out an enemy army. Can you tell which player conquered more territories?

1. Each player must destroy an army of a different color.

2. No pair of players are mutual enemies.

3. Chad has one territory more than the player in charge of the green army. Chad's target isn't red.

4. The purple player must destroy the red or black player.

5. The black player has 2 more territories than Benson.
6. Tyler has 2 fewer territories than his enemy.

7. Logan either is black or must destroy the black army.

8. The player with 10 territories is controlling the green or purple army. His objective isn't the red army.

9. The player aiming to destroy Logan has the red army.

© Brainzilla.com

blackgreenpurpleredblackgreenpurplered9101112

Name	Benson	✗	✓	✗	✗	✗	✗	✓	✗	✗	✓	✗	✗
	Chad	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓	✗
	Logan	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✗	✓
	Tyler	✗	✗	✓	✗	✗	✗	✗	✓	✓	✗	✗	✗
Owned territories	9	✗	✗	✓	✗	✗	✗	✓					
	10	✗	✓	✗	✗	✗	✗	✓	✗				
	11	✗	✗	✗	✓	✓	✗	✗	✗				
	12	✓	✗	✗	✗	✗	✓	✗	✗				
Enemy	black	✗	✗	✗	✓								
	green	✓	✗	✗	✗								
	purple	✗	✓	✗	✗								
	red	✗	✗	✓	✗								

	Army	Enemy	Owned territories
Benson	green	purple	10
Chad	red	black	11
Logan	black	green	12
Tyler	purple	red	9

Play This Logic Grid

brainzilla.com/x/lgp/65