

NAME: _____ DATE: _____

GEOMETRY: INTRO TO LOGIC-PUZZLES WS

Backstory And Goal

Salvatore is a professional wildlife photographer who has sold a number of his shots recently to nature magazines. Using only the clues that follow, match each shoot to the month in which it took place, the animal it featured, the magazine that bought it and the price that was paid.

Remember, as with all grid-based logic puzzles, no option in any category will ever be used more than once. If you get stuck or run into problems, try the "Clear Errors" button to remove any mistakes that might be present on the grid, or the "Hint" button to see the next logical step in the puzzle.

Active Clues

1. The shot of the red panda was taken in March.
2. The shot of the orangutan was either the shot taken in June or the photo published by Animal Science.
3. The shot published by The Geographer was taken sometime after the shot of the arctic fox.
4. The photo of the white rhino was published by Travel Almanac.
5. The shot published by Wildzone was taken 1 month after the photo of the red panda.

		animals				magazines			
		arctic fox	orangutan	red panda	white rhino	Animal Science	The Geographer	Travel Almanac	Wildzone
months	March								
	April								
	May								
	June								
magazines	Animal Science								
	The Geographer								
	Travel Almanac								
	Wildzone								

Active Clues

1. The player who scored 55 points was either the contestant who threw the green darts or Greg.
2. The player who scored 41 points was either the player who threw the gray darts or the contestant who threw the green darts.
3. Tom finished with 48 points.
4. Zachary scored 14 points higher than Jeffrey.
5. The player who scored 48 points threw the violet darts.

Backstory And Goal

Lou's Bar and Grill held a friendly darts tournament this week. Using only the clues that follow, match each player to his score, hometown and dart color.

		players				colors			
		Greg	Jeffrey	Tom	Zachary	black	gray	green	violet
scores	41								
	48								
	55								
	62								
colors	black								
	gray								
	green								
	violet								