

8) GREG'S MATH- AND LOGIC-THEMED PUZZLES

A. *The Latest Fashion*

In which it matters who goes when, and how much of what they show.

Five fashion designers (Bautista, Kwame, Meifeng, Nikita, Salman) revealed their latest designs this afternoon, each working with a single fabric (cashmere, corduroy, cotton, muslin, or taffeta). They presented each hour from one to five, and each showed a different number of outfits, from one to five each.

Using the five statements below, determine which designer had which time slot, and the number of outfits they showed in their chosen fabric. Then use all that information, reading row by row in the completed grid, to extract the final answer to this puzzle.

TIME	NAME	NO. OF OUTFITS	FABRIC
1:00			
2:00			
3:00			
4:00			
5:00			

1. Salman, who designs in cotton, showed twice as many outfits as the person before him, who designs in corduroy.
2. Nikita and Kwame (who never works with taffeta) showed six outfits between them, and one went immediately after the other.
3. The person showing cashmere debuted three hours after the person showing five outfits.
4. Bautista's time slot was the same as the number of outfits he showed, which was even.
5. There were more outfits in taffeta than in muslin.