

## Wedding Planning - Logic Grid

After some years of engagement, four men proposed to their fiancée. Who is marrying Ofelia?

1. Exactly one couple has partners with the same initial of their name.
2. Exactly one of the gentlemen will be married in the month with the same initial of his name.
3. Exactly one of the ladies will be married in the month with the same initial of her name.
4. Alfred will not marry Ofelia. He has been engaged one year more than the couple who are going to be married in October.
5. Jasmine, who hasn't been engaged for 5 years, will be married one month before Sophie.
6. Anne has been engaged for 4 or 6 years, but will not have the wedding in September.
7. Steve has planned the wedding one month before the couple which has been engaged for 5 years.
8. The couple who has been engaged for the shortest time will be married in September or October.
9. Jeremy hasn't been engaged for 6 years. His girlfriend is Anne or Sophie.
10. In September there will be the wedding of Oscar or Steve.

		Woman				Month				Engagement			
		Anne	Jasmine	Ofelia	Sophie	July	August	September	October	3 years	4 years	5 years	6 years
Man	Alfred												
	Jeremy												
	Oscar												
	Steve												
Engagement	3 years												
	4 years												
	5 years												
	6 years												
Month	July												
	August												
	September												
	October												

Man	Woman	Month	Engagement
Alfred			
Jeremy			
Oscar			
Steve			

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