











































Your job, to act as matchmaker and pair up these couples ...
At first, please try to solve this one *without* Wikipedia.



Josephine 8	Andre 4	Catherine 4	Salvador 6	Scarlett 8
James 1	Tommy Lee 7	Cliff 1	Judy 2	John 8
Albert 3	Romeo 3	Victoria 0	Rhett 8	Napoleon 8
Heloise 3	Mumtaz 1	Stefanie 1	Elizabeth 4	Kathryn 8
Abelard 0	Thisbe 6	Juliet 9	Pamela 6	Heathcliff 5
Pyramus 3	Gala 1	Richard 0	Cleo 2	Shah 2

			= A
			= B
			= C
			= D
			= E
			= F
			= G

			= H
			= I
			= J
			= K
			= L
			= M
			= N

N ° /
 A B C D . E F G

E ° /
 H I J K . L M N