SUB inglés

'Cause (18)_____ I go... again...

Fill in the gaps

Elephant Love Medley by Ewan McGregor & Nicole Kidman

| _ove is a many (1) thing, love | Love lifts us up where we belong! |
|--|---------------------------------------|
| Lifts us up where we belong | Where eagles fly |
| All you (2) is love! | On a mountain high! |
| Please, don't (3) that again | Love makes us act like we are fools |
| All you need is love! | Throw our lives away |
| A girl has got to eat! | For one happy day |
| All you need is love! | We could be heroes |
| She'll end up on the street! | Just for one day |
| All you need is love! | You, you will be mean |
| _ove is (4) a game | No, I won't |
| was (5) for loving you baby | And I, I'll drink all the time |
| You were (6) for loving me | We (19) be lovers |
| The (7) way of loving me baby | We can't do that |
| s to pay a lovely fee | We (20) be lovers! |
| Just one night | And that's a fact |
| Give me just one night | Though nothing, (21) keep us together |
| There's no way | We (22) steal time |
| Cause you can't pay | Just for one day |
| n the name of love! | We (23) be heroes |
| One (8) in the (9) of love! | Forever and ever |
| You crazy fool | We could be heroes |
| won't give in to you | Forever and ever |
| Don't, (10) me this way | We can be heroes |
| can't survive, without your (11) love | Just because I will always love you |
| (Oh) baby, don't leave me this way | I can't help loving |
| You'd think (12) people | You |
| Nould've had enough of silly (13) songs | How (24) life is |
| look around me and I see it isn't so (oh no) | Now you're in |
| Some people (14) fill the world (15) | The world |
| (16) love songs | |
| Well what's wrong with that? | |
| 'd (17) to know | |



Fill in the gaps

- 1. splendored
- 2. need
- 3. start
- 4. just
- 5. made
- 6. made
- 7. only
- 8. night
- 9. name
- 10. leave
- 11. sweet
- 12. that
- 13. love
- 14. wanna
- 15. with
- 16. silly
- 17. like
- 18. here
- 19. should
- 20. should
- 21. would
- 22. could
- 23. could
- 24. wonderful