

Fill in the gaps

(Do do do do do)	It's the easiest thing to do
(Do do do do do)	If this is love then love completes me
(Do do do do do)	'Cause it feels like (18) (19)
Today I'm laughing the (1) away	missing you
I (2) (3) the flowers say	A simple equation
And drink every drop of rain	With no complications to leave you confused
And I see places (4) I have been	If this is love, love, love
In ways that I've never seen	(Oh) it's the easiest (20) to do
My side of the grass is green	(Do do do do do)
(Oh) I (5) believe (6) it's so	(Do do do do do)
simple	(Do do do do do)
It (7) so natural to me	(Do do do do do)
If this is love then love is easy	(Do do do do do)
It's the easiest thing to do	(Do do do do do)
If (8) is love, then love (9)	
me	(Oh) If this is (21) then love is easy
'Cause it feels like I've (10) missing you	It's the (22) thing to do
A (11) equation	If this is (23) then love completes me
With no complications to leave you confused	'Cause it (24) like is I've been missing you
If this is love love love, love	A simple equation
(Oh) it's the easiest thing to do	With no (25) to leave you
(Do do do do do)	confused
(Do do do do do)	If (26) is love, love, love
(Do do do do do)	It's the easiest (27) to do
Feel the way that I do	(Do do do do do)
To watching the grey skies bloom	(Do do do do do)
And (12) dirty (13) look new	(Do do do do do)
And the birds sing	(Oh) this is love, love, love, love
(Tweedily tweet dee dee)	(Do do do do do)
(Tweedily dee dee dee)	(Oh) this is love, (28) is love, this is love
And no one (14) (15)	(Do do do do do)
(16) they mean	
(Oh) I can't (17) that its so simple	
It feels so natural to me	
If this is love then love is easy	

SUB inglés

Fill in the gaps

- 1. clouds
- 2. hear
- 3. what
- 4. that
- 5. can't
- 6. that
- 7. feels
- 8. this
- 9. completes
- 10. been
- 11. simple
- 12. make
- 13. streets
- 14. know
- 15. exactly
- 16. what
- 17. believe
- 18. ľve
- 19. been
- 20. thing
- 21. love
- 22. easiest
- 23. love
- 24. feels
- 25. complications
- 26. this
- 27. thing
- 28. this