

## Fill in the gaps

\_\_\_\_ missing

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

## SUB inglés

## 1. clouds

- 2. drop
- 3. that
- 4. feels
- 5. then
- 6. love
- 7. love
- 8. missing
- 9. simple
- 10. it's
- 11. dirty
- 12. exactly
- 13. what
- 14. can't
- 15. believe
- 16. this
- 17. love
- 18. this
- 19. this
- 20. completes
- 21. feels
- 22. been
- 23. simple
- 24. leave
- 25. thing
- 26. this

## Fill in the gaps