



## Fill in the gaps

### When you say nothing (BSO Nothing Hill) by Ronan Keating

It's amazing how you can speak

(1)\_\_\_\_\_ to my heart

Without (2)\_\_\_\_\_ a word, you can light up the dark

Try as I may, I can (3)\_\_\_\_\_ explain

What I hear when you don't say a thing

The (4)\_\_\_\_\_ on your face lets me know

That you need me

There's a truth in your eyes

Saying you'll never leave me

The (5)\_\_\_\_\_ of your (6)\_\_\_\_\_ says

You'll (7)\_\_\_\_\_ me whenever I fall

Because you say the best (8)\_\_\_\_\_ you say nothing at all

All day long I can hear people

(9)\_\_\_\_\_ out loud

But when you hold me near

You can drown out the crowd

Try as (10)\_\_\_\_\_ may, they could never define

What's been (11)\_\_\_\_\_ between your heart and mine

The (12)\_\_\_\_\_ on your face lets me know

That you need me

There's a truth in your eyes

Saying you'll never leave me

The (13)\_\_\_\_\_ of (14)\_\_\_\_\_ hand says

You'll catch me whenever I fall

Because you say the best when you say nothing at all

The smile on (15)\_\_\_\_\_ face lets me know

That you need me

Because there's a (16)\_\_\_\_\_ in your eyes

Saying you'll never leave me

And the touch of your hand says

You'll catch me (17)\_\_\_\_\_ I fall

Because you say the best when you say nothing at all

You say the best when you say (18)\_\_\_\_\_ at all

You say the best when you say nothing at all

The smile on your face

That (19)\_\_\_\_\_ in your eyes

The touch of your hand

Let me know (20)\_\_\_\_\_ you need me

You say the (21)\_\_\_\_\_ (22)\_\_\_\_\_ you say

(23)\_\_\_\_\_ at all

You say the (24)\_\_\_\_\_ when you say nothing at all

The smile on your face

That look in your eyes

The (25)\_\_\_\_\_ of your hand

Let me know that you need me



## Fill in the gaps

### Answer

1. Right
2. saying
3. never
4. smile
5. touch
6. hand
7. catch
8. when
9. Talking
10. they
11. said
12. smile
13. touch
14. your
15. your
16. truth
17. whenever
18. nothing
19. look
20. that
21. best
22. when
23. nothing
24. best
25. touch