



Fill in the gaps

Love Remains The Same by Gavin Rossdale

A (1)_____ times I've seen you standing

Gravity (2)_____ a lunar landing

Make me (3)_____ to run (4)_____ I find you

I shut the (5)_____ (6)_____ from here

Drift to you, you're all I hear

Everything we know fades to black

Half the time the world is ending

Truth is I am done pretending

I (7)_____ thought (8)_____ I

Had anymore to give

Pushing me so far

Here I am without you

Drink

To all that we have lost

Mistakes we (9)_____ made

Everything will change

But love remains the same

Find the (10)_____ where we escape

Take you with me for a space

The (11)_____ buzz, sounds (12)_____ like a fridge

I walk the streets (13)_____ seven bars

I had to find (14)_____ (15)_____ you are

The faces seems to blur, they're all the same

Half the time the world is ending

Truth is I am done pretending

I (16)_____ (17)_____ that I

Had (18)_____ to give

Pushing me so far

Here I am (19)_____ you

Drink

To all that we have lost

Mistakes we have made

Everything will change

But love remains the same

So much more to say

So much to be done

Don't you trick me out

We shall overcome

So all (20)_____ stayed in place

We should (21)_____ had the sun

Could have been inside

Instead we're over here

Half the time the world is ending

Truth is I am done pretending

Too much time, too (22)_____ defending

You and I are (23)_____ pretending

I never thought that I

Had anymore to give

Pushing me so far

Here I am (24)_____ you

Drink

To all that we (25)_____ lost

Mistakes we have made

Everything will change

Everything will change

I

(Oh oh) I

I wish

This could (26)_____ forever

I

(Oh oh) I

I as if

We could last forever

Love remains the same

Love remains

The same



Fill in the gaps

Answer

1. thousand
2. like
3. want
4. till
5. world
6. away
7. never
8. that
9. have
10. place
11. city
12. just
13. through
14. just
15. where
16. never
17. thought
18. anymore
19. without
20. have
21. have
22. long
23. done
24. without
25. have
26. last