



## Fill in the gaps

### Love Is A Battlefield by Pat Benatar

We are young  
Heartache to heartache, we stand  
No promises, no demands  
Love is a battlefield  
(Whoa-oh, whoa-oh, whoa-oh)  
(Whoa-oh, whoa-oh, whoa-oh)  
(Whoa-oh, whoa-oh, whoa)  
We are strong  
"You leave this house now"  
No one can tell us we're wrong  
"You can just forget (1)\_\_\_\_\_ coming back"  
Searching our hearts for so long  
Both of us knowing  
Love is a battlefield  
You're beggin' me to go  
You're makin' me stay  
Why do you hurt me so bad?  
It (2)\_\_\_\_\_ (3)\_\_\_\_\_ me to know  
Do I (4)\_\_\_\_\_ in (5)\_\_\_\_\_ way?  
Or am I the best thing you've had?  
Believe me, (6)\_\_\_\_\_ me, I can't tell you why  
But I'm (7)\_\_\_\_\_ by (8)\_\_\_\_\_ love  
And I'm chained to (9)\_\_\_\_\_ side  
We are young  
Heartache to heartache, we stand  
(Ha, ha, ha, ha-ah-ah...)  
No promises, no demands  
Love is a battlefield  
(Ah, ha, ha, ha-ah-ah...)  
We are strong  
No one can tell us we're wrong  
Searching our hearts for so long  
Both of us knowing  
Love is a battlefield  
(Ah, ha, ha, ha-ah-ah...)

We are strong  
No one can (10)\_\_\_\_\_ us we're wrong  
Searching our hearts for so long  
Both of us knowing  
Love is a battlefield  
We're (11)\_\_\_\_\_ control  
Will you turn me away  
Or touch me deep inside?  
And (12)\_\_\_\_\_ all this (13)\_\_\_\_\_ old  
Will it still feel the same?  
There's no way this (14)\_\_\_\_\_ die...  
But if we get much closer  
I could (15)\_\_\_\_\_ control  
And if (16)\_\_\_\_\_ (17)\_\_\_\_\_ surrenders  
You'll need me to hold  
We are young  
Heartache to heartache, we stand  
(Ha, ha, ha, ha-ah-ah...)  
No promises, no demands  
Love is a battlefield  
(Ah, ha, ha, ha-ah-ah...)  
We are strong  
No one can tell us we're wrong  
Searching our hearts for so long  
Both of us knowing  
Love is a battlefield



Answer

1. about
2. would
3. help
4. stand
5. your
6. believe
7. trapped
8. your
9. your
10. tell
11. losing
12. when
13. gets
14. will
15. lose
16. your
17. heart

Fill in the gaps