



Fill in the gaps

Miss Atomic Bomb by The Killers

You (1)_____ standing with your girlfriends in the street
Falling back on forever
I wonder what you came to be
I was new in town, the boy with the eager eyes
I never was a quitter
Oblivious to schoolgirls' lies
When I look back on those neon lights
The leather seats, the passage rite
I feel the heat, I see the light
Miss Atomic Bomb
Making out, we've got the radio on
You're gonna miss me when I'm gone
You're gonna miss me when I'm gone
Racing shadows under moonlight
Through the desert on a hot night
And for a second there we'd won
Yeah, we were innocent and young
Cast out of the night, well you've got a foolish heart
So you took your (2)_____
But the fall (3)_____ grace was the hardest part
It feels just like a dagger
Buried deep in your back
You run for cover
But you can't escape the second attack
Your soul was innocent
She kissed him and she painted it black
You should have seen your little face
Burning for love, holding on for (4)_____ life
All that I wanted was a little touch

A (5)_____ tenderness and truth, I didn't ask for
much, no
Talk about being at the (6)_____ place
At the wrong time
Miss Atomic Bomb
Making out we've got the radio on
You're gonna miss me when I'm gone
You're gonna miss me when I'm gone
Racing shadows under moonlight
We're taking chances on a hot night
And for a second there we'd won
Yeah we were innocent and young
The dust cloud has settled, and my eyes are clear
But sometimes in dreams of impact I still hear
Miss Atomic Bomb, I'm standing here
Sweat on my skin
And (7)_____ love that I've cradled
Is wearing thin
But I'm standing here and you're too late
Your shock wave whisper has sealed your fate
Feels just like a dagger
Buried deep in your back
You run for cover
But you can't escape the second attack
Your soul was innocent
She kissed him and she painted it black
You should have seen (8)_____ little face
(9)_____ for love
-Miss (10)_____ Bomb-



Answer

1. were
2. place
3. from
4. your
5. little
6. wrong
7. this
8. your
9. burning
10. Atomic

Fill in the gaps