



Fill in the gaps

Best I ever had by Gavin DeGraw

Melt Antarctica, (1)_____ Africa
I failed algebra and I miss you sometimes
We're at war again
Save the world again
You can all join in
But you can't (2)_____ inside
You said "take me home, I can't stand this place
Because there's too many hipsters
And I just can't relate"
You're my neon gypsy, my desert rain
You're my helter skelter
Oh how can I explain
That you're the best I ever had
And I'm trying not to get stuck in my head
But I read that soda kills you and (3)_____ saves
On a bathroom wall where I saw your name
You're the best I ever had
I won't be the same
Night sky full of drones
(4)_____ (5)_____ of clones
I'm looking at the crowd and
They're (6)_____ at their phones
They groom the (7)_____ here
It's (8)_____ to disappear -Oh my God-
And maybe once a year
I think to clean my car
I caught my reflection, I dropped the call
I've been medicating with cigarettes and alcohol
I got vertigo, no I can't see straight

I got obligations though I'm usually late
But you're the (9)_____ I ever had
And I'm trying not to get stuck in my head
But I think I dropped my wallet in Santa Fe
Lost the only picture I had of you that day
And you're the best I ever had
I won't be the same
Hey West Virginia, Hey North Dakota
I think I love you but don't even know you
Hey Massachusetts, Hey Minnesota
I think I love you but don't even know you
Hey Carolina, Hey Oklahoma
I think I love you but don't even know you
Hey Alabama, Hey California
I think I love you but don't even know you
You're the best I ever had
And I'm trying not to get stuck in my head
But I passed a lonely sign on the interstate
Saying "find someone before it gets too late"
You're the best I (10)_____ had
I won't be the same
Hey West Virginia, Hey North Dakota
I think I love you but don't even know you
Hey Massachusetts, Hey Minnesota
I think I love you but don't even know you
Yeah, I won't be the same



Answer

1. saving
2. smoke
3. Jesus
4. This
5. neighborhood
6. staring
7. coastline
8. starting
9. best
10. ever

Fill in the gaps