



## Fill in the gaps

### Hummingbird heartbeat by Katy Perry

You make me feel like I'm losing my virginity  
The first time every time when you're touching me  
I make you bloom like a flower that you've never seen  
Under the sun we are one buzzing energy  
Let's pollinate to create a family tree  
This evolution with you comes naturally  
Some call it science, we call it chemistry  
This is the story of the bird and the bees  
And even when seasons change  
Our love still stays the same  
You give me that (1)\_\_\_\_\_ heartbeat  
Spread my wings and make me fly  
The taste of your honey is so sweet  
When you give me the hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
(2)\_\_\_\_\_ flown a million miles  
just to find the magic seed  
A white flower with the power to bring life to me  
You're so exotic, my whole body fluttering  
Constantly craving for a taste of your sticky sweet  
Always on the brink of a heart attack  
You keep me alive and keep me coming back  
I see the sun rise in your eyes, your eyes  
We've got a future (3)\_\_\_\_\_ of blue skies, blue skies  
(4)\_\_\_\_\_ (5)\_\_\_\_\_ seasons change

Our love still stays the same  
You give me that hummingbird heartbeat  
Spread my wings and make me fly  
The (6)\_\_\_\_\_ of your honey is so sweet  
When you give me the hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
You (7)\_\_\_\_\_ me, you love me  
Never love me not  
When we're in perfect harmony  
You make me sound like  
Like a symphony  
Spread my wings and make me fly  
The taste of your honey is so sweet  
When you give me the hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
Spread my (8)\_\_\_\_\_ and make me fly  
The (9)\_\_\_\_\_ of your honey is so sweet  
When you give me the hummingbird heartbeat  
Hummingbird heartbeat  
Hummingbird heartbeat  
(bis)



Answer

1. hummingbird
2. I've
3. full
4. Even
5. when
6. taste
7. love
8. wings
9. taste

Fill in the gaps