



DNA by Little Mix

Fill in the gaps

Does he tell you he loves you
When you (1)_____ expect it?
Does he flutter your heart
When he kisses your neck?
No scientist or biology
It's obvious, when he's holding me
It's only natural that I'm so affected
(Oh) and my heart won't beat again
If I can't feel him in my veins
No need to question, I already know
It's in his DNA (D-D-D-DNA)
It's in his DNA
And he just takes my breath away
B-B-B-Breath away
I feel it every day
And that's what makes a man
Not hard to understand
Perfect in every way
I see it in his face
Nothing more to say
It's in his D-D-D-D-DNA
It's the (2)_____ in his eyes
That helps me see the future
Fingerprints (3)_____ (4)_____ me covered for
days
(Yeah hey yeah)
Now I don't have any first degree
But I know what he does to me
No need to work it out, it's so familiar
(Oh)
And my heart won't (5)_____ again
If I can't feel him in my veins
No (6)_____ to question, I already know
It's in his DNA (D-D-D-DNA)
It's in his DNA
And he just (7)_____ my breath away
B-B-B-Breath away

I feel it every day
And that's what makes a man
Not (8)_____ to understand
Perfect in every way
I see it in his face
Nothing more to say
It's in his D-D-D-D-DNA
It's all about his kiss
Contaminates my lips
Our energy connects
It's simple genetics
I'm the X to his Y
It's the colour of his eyes
He can do no wrong
No he don't need to try
Made from the best
He passes all the tests
Got my heart beating fast
It's cardiac arrest
He's from a different strain
That science can't explain
I guess that's how he's made
In his D-D-DNA
It's in his DNA (D-D-D-D-DNA)
It's in his DNA
And he (9)_____ takes my breath away
B-B-B-Breath away
I feel it every day
And that's what makes a man (what makes a man)
Not hard to (10)_____ (to understand)
Perfect in every way (in every way)
I see it in his face (in his face)
Nothing more to say (nothing more to say)
It's in his D-D-D-D-DNA



Fill in the gaps

Answer

1. least
2. blue
3. that
4. leave
5. beat
6. need
7. takes
8. hard
9. just
10. understand