



Fill in the gaps

Who'd have known by Lily Allen

It's five o'clock in the morning
(1) _____ got boring
You said you're going to bed soon
So I snuck off to your bedroom
And I thought I'd just wait there
Until I heard you come up the stairs
And I pretended I was sleeping
I was hoping you would (2) _____ in with me
Put your arm around my shoulder
It was good, till it got colder
And we moved closer in, together
And (3) _____ talking about the weather
Said tomorrow would be fine
And we could watch a (4) _____ in the sun
I didn't know where this was going
When you kissed me
Are you mine? are you mine?
Because I stay here all the time
Watching telly, drinking wine
Who'd have known? who'd have known?
When you flash up on my phone
I no longer feel alone
No longer feel alone
Haven't left you for days now
And I'm becoming (5) _____ how
You're quite affectionate in public
In fact, your friend (6) _____ it made her feel sick
And even now it's moving forward
It's just the right amount of awkward
And today, you accidentally called me baby

Are you mine? are you mine?
Because I stay here all the time
(7) _____ telly, drinking wine
Who'd have known? who'd have known?
When you flash up on my phone
I no longer feel alone
Let's (8) _____ stay, let's just stay
I (9) _____ lay in bed all day
We'll be laughing all the way
Told your friends, they all know
We exist, but we're taking it slow
Let's just see how it goes
Now, let's see how it goes
En el cartel del vídeo:
-I want you to know that I have fallen deeply in love with
Lily-
Are you mine? are you mine?
Because I stay here all the time
Watching telly, drinking wine
Who'd have known? who'd have known?
When you flash up on my phone
I no longer feel alone
Let's just stay, let's just stay
I wanna lay in bed all day
We'll be laughing all the way
Told your friends, they all know
We exist, but we're taking it slow
Let's just see how it goes
Now, let's see how it goes



Answer

1. Conversation
2. creep
3. started
4. place
5. amazed
6. said
7. Watching
8. just
9. wanna

Fill in the gaps