

Yeah

Fill in the gaps

This Christmas Life by Shane Dawson

If life was like a (1)	movie	I'm hoping for a (11) endin	g	
I wouldn't have a (2) or worry		So let's (12) pretending what life could be There'll be dancing and singing		
And everything would always turn out fine				
Making (3) in the snow		This Christmas life		
Kissing under mistletoe		And the (13) (14)	_ be ringing	
And everyone would always have a smile		This (15) life	life	
But baby, life isn't that easy		No (16) heartaches or heartbreaks		
Sometimes it (4) crazy		This Christmas life		
I'm falling on my knees		(Oh) I (17) it (18)	_ be mine	
Yeah		So I (19) my (20)	_ and	
I'm hoping for a (5) ending		Create a wonderland where		
So let's stop (6)	(7)	Anything's possible there		
(8) could be		I'm just dreaming of what it would be		
There'll be dancing and singing		There'll be dancing and singing		
This (9) life		This (21) life		
And the bells will be ringing		And the (22) will be ringing	(22) will be ringing	
This Christmas life No more heartaches or heartbreaks This Christmas life (Oh) I wish it could be mine		This Christmas life		
		No more heartaches or heartbreaks		
		This Christmas life		
		(Oh) I wish it could be mine		
If I lived up on the north pole		There'll be dancing and singing		
vould stare outside my window		This Christmas life		
And look around at all the shining lights		And the (23) will be ringing		
Christmas carols at the front door		This (24) life		
Family at the dinner table		No (25) heartaches or heartbreaks		
And every night would (10)	end just right	This Christmas life		
But baby, life isn't that easy		(Oh) I wish it (26) be mine		
Sometimes it gets crazy				
I'm falling on my knees				

SUB ingles

Fill in the gaps

- 1. Christmas
- 2. care
- 3. angels
- 4. gets
- 5. happy
- 6. pretending
- 7. what
- 8. life
- 9. Christmas
- 10. always
- 11. happy
- 12. stop
- 13. bells
- 14. will
- 15. Christmas
- 16. more
- 17. wish
- 18. could
- 19. close
- 20. eyes
- 21. Christmas
- 22. bells
- 23. bells
- 24. Christmas
- 25. more
- 26. could