

## Fill in the gaps

## Champagne Supernova by Oasis

How many (1) people change?	But you and I, we (16) and die, the world's
How many lives are living strange?	(17) spinning around, we don't know why.
Where (2) you while we were getting high?	Why, why, why, why?
Slowly (3) down the hall, faster than a	How many special people change?
cannonball.	How many lives are (18) strange?
Where were you while we were getting high?	Where were you while we were (19) high?
Someday you will find me caught beneath the landslide,	Slowly walking down the hall, faster than a cannonball.
In a champagne supernova in the sky.	Where were you while we were getting high?
Someday you (4) find me caught	Someday you will (20) me caught beneath the
(5) the landslide, in a champagne	landslide,
supernova,	In a champagne supernova in the sky.
A champagne supernova in the sky.	Someday you (21) find me caught beneath the
Wake up the dawn and ask her why,	landslide, in a champagne supernova,
A dreamer dreams, she never dies,	A (22) supernova.
Wipe (6) tear away now (7) your eye.	'Cause people believe (23) they're gonna get away
Slowly walking down the hall, faster than a cannonball.	for the summer.
Where (8) you while we (9) getting	But you and I, we live and die, the world's still
high?	(24) around, we don't know why.
Someday you (10) find me caught beneath the	Why, why, why?
landslide,	How many (25) people change?
In a (11) supernova in the sky.	How many lives are living strange?
Someday you will find me caught (12) the	Where (26) you while we were getting high?
landslide, in a (13) supernova,	We were getting high. [x9]
A champagne supernova.	
'Cause (14) believe that they're gonna get	
(15) for the summer.	



- 1. special
- 2. were
- 3. walking
- 4. will
- 5. beneath
- 6. that
- 7. from
- 8. were
- 9. were
- 10. will
- 11. champagne
- 12. beneath
- 13. champagne
- 14. people
- 15. away
- 16. live
- 17. still
- 18. living
- 19. getting
- 20. find
- 21. will
- 22. champagne
- 23. that
- 24. spinning
- 25. special
- 26. were

## Fill in the gaps