

Fill in the gaps

Going To Barbados by Typically Tropical

the

Ladies and gentlemen This is captain Tobias Wilcock welcoming you aboard Coconut Airways flight 372 to (1)_ Barbados We will be flying at a height of 32000 feet And at an airspeed of approximately 600 miles per hour Refreshments will be served after take-off Kindly fasten your safety belts And refrain (2) ____ smoking (3)_ aircraft is airborne (Woah) I'm going to Barbados (Woah) Back to the palm trees (Woah) I'm going to see my girlfriend (Woah) In the (4)____ _____ Carribean sea I don't wanna be bus driver All my life I've seen too (5)_____ of Brixton town In the night _____ Airways Fly away on (6)___ Fly me high, Barbados sky I look up at the sky And I see the clouds I look down at the ground And I see the rain go down the drain Fly away on Coconut Airways Fly me high, Barbados sky (Woah) I'm going to Barbados (Woah) Back to the palm trees (Woah) I'm going to see my girlfriend (Woah) In the sunny Carribean sea Far away from London town and the rain It's really very (7)_____ to be home again

Mary Jane met the Coconut airplane Now I know, she loves me so (Woah) I'm going to Barbados (Woah) Back to the palm trees (Woah) I'm going to see my girlfriend (Woah) In the sunny Carribean sea Ladies and gentlemen, we are now commencing Our approach into Bridgetown Barbados The weather is fine, with approximate temperature Of ninety degrees Fahrenheit The sky is blue And the palm trees are really cool Captain Wilcock and his crew Hope you have had a pleasant flight And that you will fly Coconut Airways again (Woah) I'm going to Barbados (Woah) Back to the palm trees (Woah) I'm going to see my girlfriend (Woah) In the sunny Carribean sea (Woah) I'm going to Barbados (Woah) Back to the palm trees (Woah) I'm going to see my girlfriend (Woah) In the sunny Carribean sea (Woah) I'm going to Barbados (Woah) Back to the (8)____ _ trees (Woah) I'm going to see my girlfriend ...



- 1. Bridgetown
- 2. from
- 3. until
- 4. sunny
- 5. much
- 6. Coconut
- 7. nice
- 8. palm

Fill in the gaps