

# TWINSTERS

In February 2013, 25-year-old Anaïs Bordier, a fashion design student from Paris, was checking Facebook when she saw a video of a young American actress that a friend had posted. Anaïs couldn't believe it – the actress looked exactly like her! Unfortunately, there was no name on the video but she was extremely curious and told all her friends about it.

A few months later, while Anaïs was travelling by bus to college, she got a message from the same friend. He had seen the actress in another video, and this time there was a name – Samantha Betsman. When Anaïs googled her, she found out that they had been born on the same day and that, like Anaïs, Samantha had been adopted when she was a baby. Anaïs was so shocked that she got off the bus. Could Samantha be her twin? She decided to contact her to find out.

When Samantha received a friend request from Anaïs on Facebook, she was amazed to see that the face in the profile picture was identical to her own. Anaïs messaged Samantha to explain how she had found her, and to ask her where she had been born. Samantha replied and confirmed that she had also been born in Busan, South Korea. The girls spoke regularly on Skype after that, and discovered



that they were not only very similar in appearance, but also had the same mannerisms, found the same things amusing, and both loved cheese!

Anaïs and Samantha were excited to meet for the first time several months later in London, where Anaïs was studying. While Samantha was visiting Anaïs, they received the results of a DNA test which confirmed what they already knew – that they really were identical twins. The sisters then wrote a book and filmed an award-winning documentary, *Twinsters*, about their amazing story.

## Read the text. Order the events

- A) The twins made a film about finding each other.
- B) Anaïs saw a woman online who looked identical to her.
- C) Anaïs found a way of contacting Samantha
- D) Anaïs discovered that they had the same date of birth.
- E) They got to know each other online, then they met in person.
- F) A scientific test proved they were twins