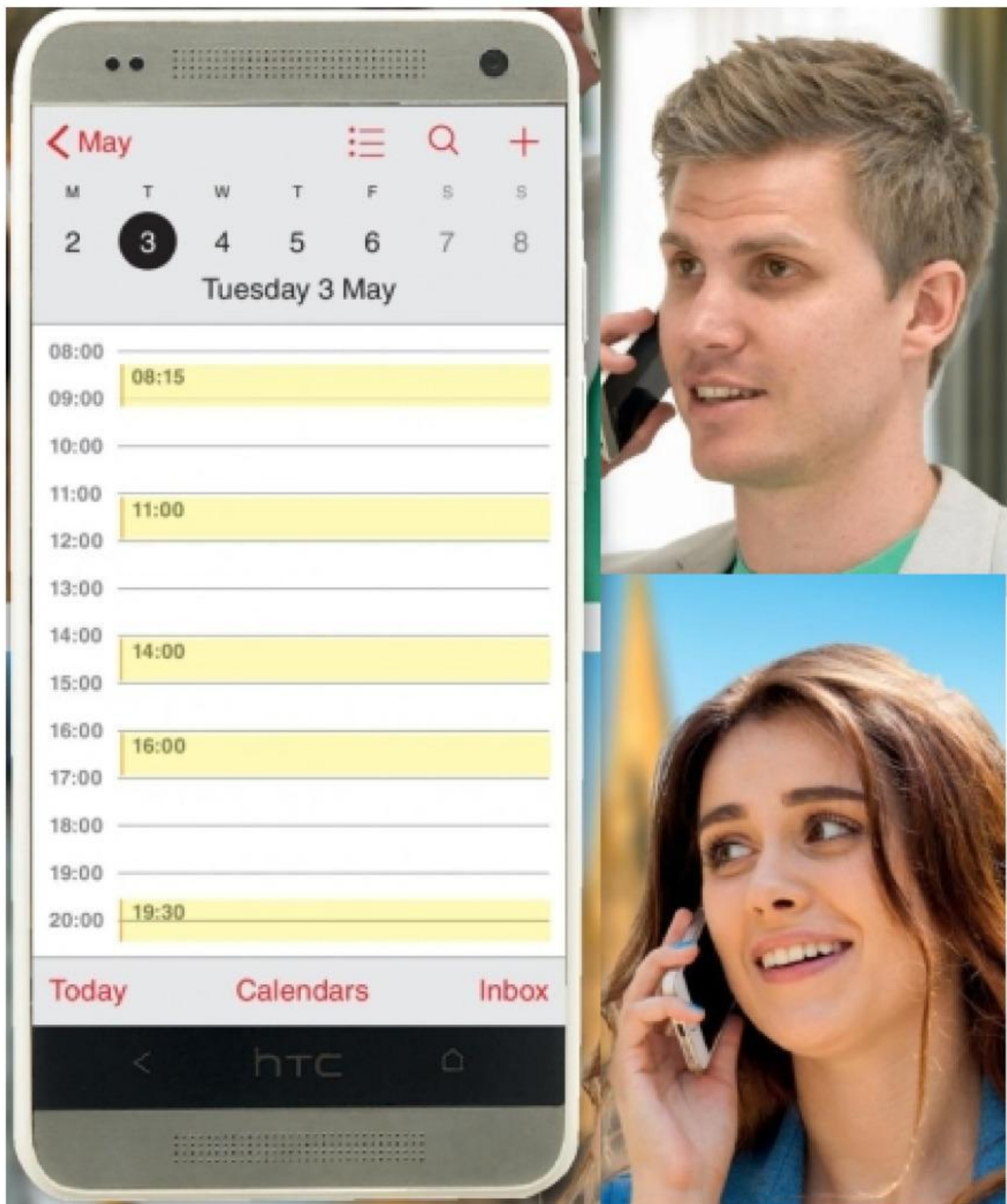


## LISTENING

American academic Jake Bevan has arrived in the UK for a conference. He phones an ex-girlfriend, Sarah. Listen to their conversation. What's the only time they can meet? Put **MEET SARAH** in Jake's phone calendar in the right place.



The image shows a composite of three parts. On the left is a smartphone displaying a digital calendar for May. The date 'Tuesday 3 May' is highlighted. Jake's availability is marked with yellow boxes: from 08:15 to 09:00, 11:00 to 12:00, 14:00 to 15:00, 16:00 to 17:00, and 19:30 to 20:00. The HTC logo is at the bottom of the phone screen. On the right are two photographs: a man with short brown hair smiling and holding a phone to his ear, and a woman with long dark hair smiling and holding a phone to her ear.

Time	Availability
08:00	
08:15	Available (Yellow)
09:00	Busy (Yellow)
10:00	
11:00	Available (Yellow)
12:00	Available (Yellow)
13:00	
14:00	Available (Yellow)
15:00	Available (Yellow)
16:00	Available (Yellow)
17:00	Available (Yellow)
18:00	
19:00	
19:30	Available (Yellow)
20:00	Busy (Yellow)

Listen again and complete the calendar with an appointment from the list. There are two appointments that you don't need.

go to conference party

have dinner with Mark

have lunch with David

give my talk

go to the talk on climate change

have breakfast meeting

- Listen to Jake and Sarah (3.10).

Do you think they are going to meet again? Why or why not?