



Tim talks to Lily about books. Lily works in the school library.

Tim: **Do** you usually **read**?

Lily: **Yes**, I **do**. I usually read at lunchtime.

Tim: **Do** you **read** classic tales?

Lily: **No**, I **don't**. Now, I always read novels. But I read a lot of classic tales when I was a child.

Tim: **Did** you **read** *Arabian Nights*?

Lily: **Yes**, I **did**! I loved it. **Did** you **read** it?

Tim: **No**, I **didn't**, but my sister read it some years ago and she liked it.

Lily: **Does** she usually **read**?

Tim: **Yes**, she **does**. She always reads in her free time.

Lily: What about you? **Do** you **want** to read *Arabian Nights*?

Tim: **Yes**, I **do**! I like stories about sultans.

Lily: You can rent <sup>\*</sup>it from the library!

Tim: Cool!

\* agafar en préstec.

1. Lily works as:
  - a. a musician
  - b. an inventor
  - c. a librarian
2. What does Lily read now?
  - a. Novels
  - b. Comics
  - c. Classic tales
3. Did she read *Arabian Nights*?
  - a. No, she didn't.
  - b. Yes, she did.
  - c. She didn't remember it.
4. Does Tim like *Arabian Nights*?
  - a. Yes, he does.
  - b. He doesn't know.
  - c. No, he doesn't.
5. What does Tim's sister do in her free time?
  - a. Read.
  - b. Play football.
  - c. Watch TV series.

6. In the sentence “You can rent it from the library” what does library mean?

- a. A type of food.
- b. A bookshop where you can buy books and comics.
- c. A place where you can rent books for free.

7. This text is about:

- a. Books and literacy.
- b. Sports and games.
- c. Free time activities.

8. Put in order the information that appears in the text:

<b>A.</b> Tim likes sultan stories.	<b>B.</b> Lily read novels.	<b>C.</b> Lily loves Arabian Nights.
-------------------------------------------	-----------------------------------	--------------------------------------------

a. B → A → C.

b. C → B → A.

c. B → C → A.

9. What is your favourite English teacher?

- a. Carlos, what else?
- b. Mireia, she's over the top!
- c. Eeeeeeeveryone!