

FINAL SPEAKING TEST

**SUPERKIDS 4B
(Unit 9-10)**

Part 1: Greeting (10 marks)

Examiner asks the candidate these questions:

- What's your name?
- How do you spell your name?
- How old are you?
- How are you today?

Part 2: Conversation (10 marks)

Guess Who? game with a friend.

Examiner asks the candidate to guess the people in the picture.

Sample conversation:

A: I'm thinking of a man. Guess who!

B: Has he got dark curly hair?

A: No, he hasn't.

B: Has he got blonde straight hair?

A: Yes, he has.

B: Is he Viktor?

A: That's right!



Antonio



Amal



Viktor



Sandra

Part 3: Presentation (10 marks)

There are two sets of topics. The candidate presents one set, and answers some extra questions from the examiner.

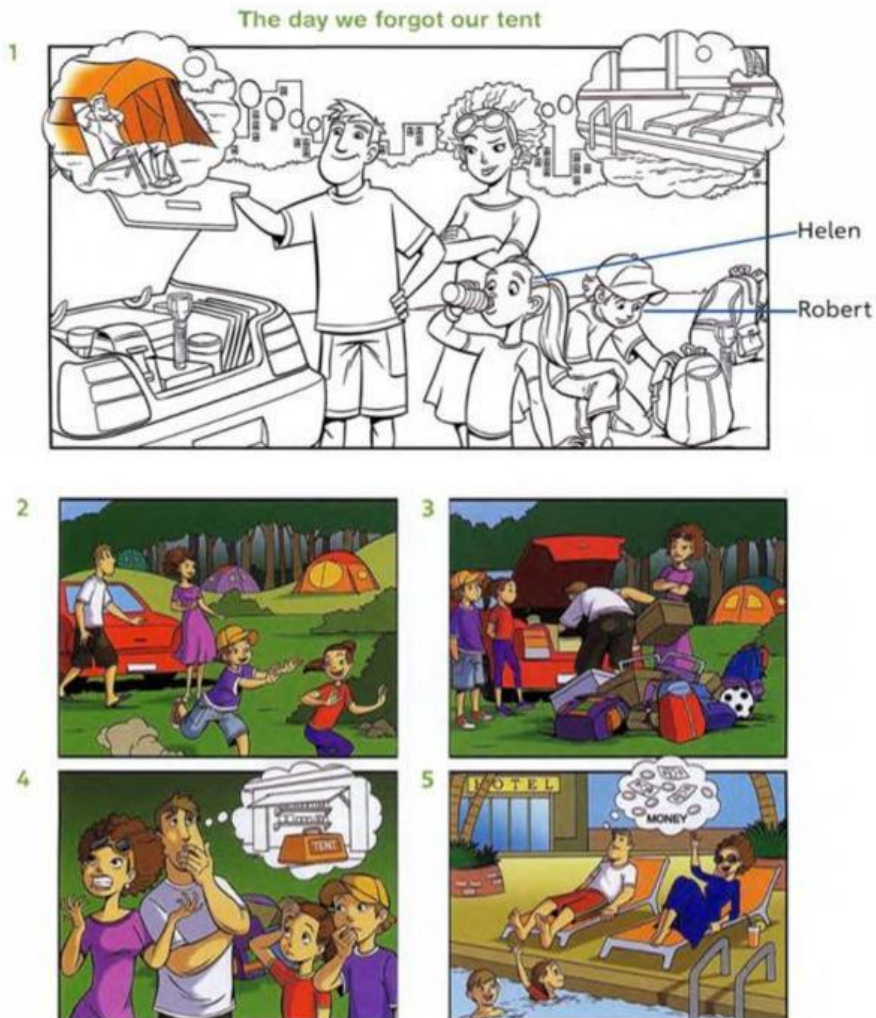
SET A:

Look at the pictures and tell the story.

Examiner:

One sunny morning, Helen, Robert and their family went on a camping trip. They put bags, food, and drinks in the car. Everyone felt happy and excited. They talked about sleeping in a tent and having fun outside.

Now it's your turn to tell the story.



Example:

When they arrived at the campsite, the children ran and played on the grass.

Their parents opened the car and took out the bags. Suddenly, their parents recognised that they forgot the tent at home!

The family felt surprised and a little sad. They talked together and thought of a new plan. In the end, they went to a hotel near the campsite.

That night, they swam in the pool and relaxed. But the father was still a little sad because they spent a lot of money. It was not camping, but it was still a great day. The family laughed and enjoyed their time.

SET B:

Look at the picture. Present the water cycle.



Example:

Hello! My name is Tom. I will talk about the water cycle.

First, the sun heats the sea water and some of the water goes up into the air.

Then, when this air cools, the water turns into clouds.

After that, if the clouds get too heavy, it rains. If it's very cold, it snows.

The rain and snow fall on the land and the snow melts. Some of this water goes under the ground, and some goes into rivers and back to the sea.

This is called the water cycle.



Sandra



Viktor



Amal



Antonio

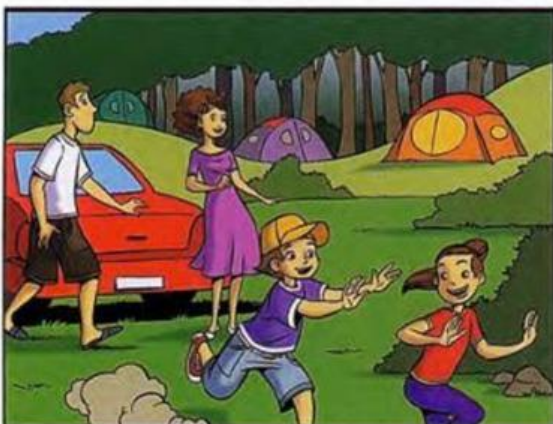
SET A

The day we forgot our tent

1



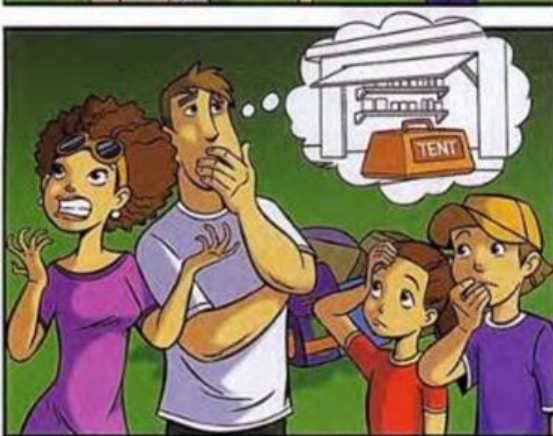
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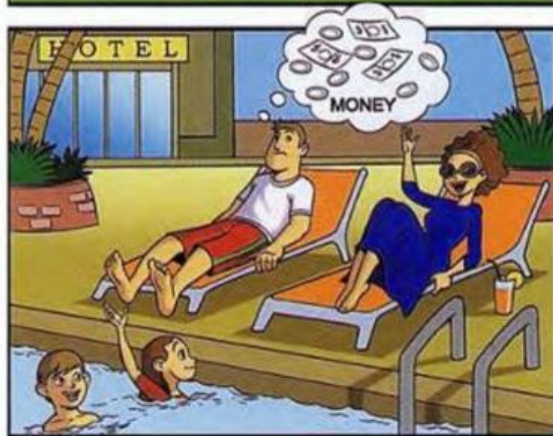
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4



5



SET B

