

Speaking
Set 1 Student 1

Preparation – 15 minutes

Presentation and questions – 10 - 15 minutes

“Amazing World of Intelligent & Smart Robots”

Imagine you have to make a report at your English School Club workshop on Robotics, to inform your fellow students about existing robots. Your task is to encourage your fellow students to participate in the robot development project which is organized in partnership with foreign schools.

Task 1

Monologue: Time depends on the length of the video

Your task is to make a presentation about robot *Sophia* (**Set 1 STUDENT 1: Sophia**) and explain why it is worth joining the project.

Use the fact file to speak about its:

History of Development	Areas of Application
Functions /Special Qualities/ Features	Pros and Cons of Developing This Robot

You can make notes during the preparation time, but **YOU ARE NOT ALLOWED TO READ** them during the presentation.

Your presentation is limited by the time of the video.

2. Questions/ Answers: Time: 2- 3 minutes

Answer 2 **QUESTIONS** from your partner, who wants to get **ADDITIONAL INFORMATION** not mentioned in your presentation.

Task 2

1. Listen to the presentation of your partner (**Set 2 STUDENT 2: Robo-C**).

2. Questions/ Answers: Time: 2- 3 minutes

Ask 2 QUESTIONS to get **ADDITIONAL INFORMATION** not mentioned in the presentation.

YOUR ANSWERS WILL BE RECORDED

Speaking

Set 2 Student 2

Preparation – 15 minutes

Presentation and questions – 10 - 15 minutes

“Amazing World of Intelligent & Smart Robots”

Imagine you have to make a report at your English School Club workshop on Robotics, to inform your fellow students about existing robots. Your task is to encourage your fellow students to participate in the robot development project which is organized in partnership with foreign schools.

Task 1

1. *Listen* to the presentation of your partner (**Set 1 STUDENT 1: Sophia**).

2. *Questions/ Answers: Time: 2- 3 minutes*

Ask 2 **QUESTIONS** to get **ADDITIONAL INFORMATION** not mentioned in the presentation.

Task 2

Monologue: Time depends on the length of the video

Your task is to make a presentation about robot **Robo-C** (**Set 2 Student 2 - Robo-C**) and explain why it is worth joining the project.

Use the fact file to speak about its:

History of Development	Areas of Application
Functions /Special Qualities/ Features	Pros and Cons of Developing This Robot

You can make notes during the preparation time, but **YOU ARE NOT ALLOWED TO READ** them during the presentation.

Your presentation is limited by the time of the video.

2. *Questions/ Answers: Time: 2- 3 minutes*

Answer 2 **QUESTIONS** from your partner, who wants to get **ADDITIONAL INFORMATION** not mentioned in your presentation.

YOUR ANSWERS WILL BE RECORDED