MOSCOW (Reuters) - About 14 representatives from different countries got together in Studio 31 of Izmaylovskaya Gymnasium to discuss lots of subjects related to biotechnology, a United Nations report said on Tuesday.

The discussion started with the question if BIOTECHNOLOGY could be actually called an invisible revolution which completely changed our life.

Ms Thompson, a commencing politician, Ms Gordon, a GP, Mr Dolores Toom, a businesswoman involved in GMO production and Ms Gulimova, a manager of a pharmaceutical company, spoke about the impressive achievements of science in producing GMO.

Their opponent Ms Johnson, a student who's studying law, tried genetically modified food. Olga, a young mother of tree children, shared her concern.



Ms Gordon, Ms Thompson and Ms Gulimova















The discussion started with the question if BIOTECHNOLOGY could be actually called an invisible revolution which completely changed our life.

Ms Thompson, a commencing politician, Ms Gordon, a GP, Mr Dolores Toom, a businesswoman involved in GMO production and Ms Gulimova, a manager of a pharmaceutical company, spoke about the impressive achievements of science in producing GMO.

Their opponent Ms Johnson, a student who's studying law, tried her best to give arguments against genetically modified food. Olga, a young mother of tree children, shared her concern.



The debate is in full swing.















The discussion started with the question if BIOTECHNOLOGY could be actually called an invisible revolution which completely changed our life.

Ms Thompson, a commencing politician, Ms Gordon, a GP, Mr Dolores Toom, a businesswoman involved in GMO production and Ms Gulimova, a manager of a pharmaceutical company, spoke about the impressive achievements of science in producing GMO.

Their opponent Ms Johnson, a student who's studying law, tried her best to give arguments against genetically modified food. Olga, a young mother of tree children, shared her concern.



Mrs Olga Dyadina and Ms Johnson









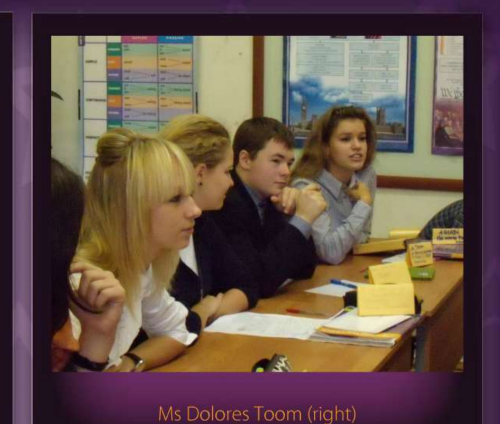




The discussion started with the question if BIOTECHNOLOGY could be actually called an invisible revolution which completely changed our life.

Ms Thompson, a commencing politician, Ms Gordon, a GP, Mr Dolores Toom, a businesswoman involved in GMO production and Ms Gulimova, a manager of a pharmaceutical company, spoke about the impressive achievements of science in producing GMO.

Their opponent Ms Johnson, a student who's studying law, tried her best to give arguments against genetically modified food. Olga, a young mother of tree children, shared her concern.











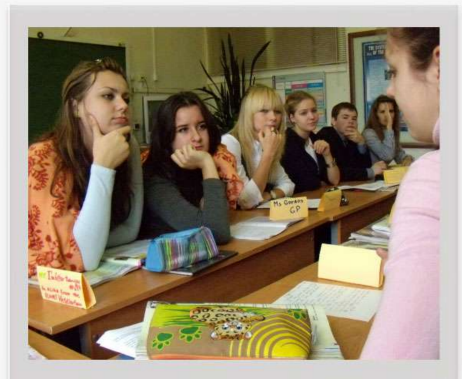






The participants discussed the following questions.

- Should we genetically modify plants, animals and people?
- Should genetic engineering be used in sports?
- Are teenagers becoming more unhealthy because of their eating habits?
- Should old women be allowed to take drugs to help them have a baby?
- What problems would occur if people lived to be over 100?



The participants of the discussion listened to the convincing arguments of their opponents















The participants discussed the following questions.

- Should we genetically modify plants, animals and people?
- Should genetic engineering be used in sports?
- Are teenagers becoming more unhealthy because of their eating habits?
- Should old women be allowed to take drugs to help them have a baby?
- What problems would occur if people lived to be over 100?



Everybody is eager to express their viewpoint

















The participants discussed the following questions.

- Should we genetically modify plants, animals and people?
- Should genetic engineering be used in sports?
- Are teenagers becoming more unhealthy because of their eating habits?
- Should old women be allowed to take drugs to help them have a baby?
- What problems would occur if people lived to be over 100?



Ms Barbarella, a world champion, is concerned about using GM supplements in sports

















The participants discussed the following questions.

- Should we genetically modify plants, animals and people?
- Should genetic engineering be used in sports?
- Are teenagers becoming more unhealthy because of their eating habits?
- Should old women be allowed to take drugs to help them have a baby?
- What problems would occur if people lived to be over 100?



Ms Barbarella assured the public that she had never used dopping in her sports career.

















A SPECIAL GUEST at the talk show was Mr "I'm-Better -than-You # 2867", an alien who had covered a very long distance in space and arrived to share the experience of his civilisation in genetic engineering.

The audience was really shocked when this "girlie-like" creature turned out to be a male aged about 300.

Mr "I'm-Better-than-You # 2867" willingly offered his practical help to Mrs Wilson, a housewife in designing a baby for her.

It wasn't clear whether Mrs Wilson would accept his proposal or not.



Mr I'm-Better-than-You # 2867 (left)

















A SPECIAL GUEST at the talk show was Mr "I'm-Better -than-You # 2867", an alien who had covered a very long distance in space and arrived to share the experience of his civilisation in genetic engineering.

The audience was really shocked when this "girlie-like" creature turned out to be a male aged about 300.

Mr "I'm-Better-than-You # 2867" willingly offered his practical help to Mrs Wilson, a housewife in designing a baby for her.

It wasn't clear whether Mrs Wilson would accept his proposal or not.



"I can offer my help in designing a baby for you"











According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



Mr Yuputta (second right)

















According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



Mr Yuputta's opponent Ms Dolores Toom (right)

















According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



Mr Yuputta and Mrs Wilson



















According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



Watching a video clip



















According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



Ms ASHABI is more concerned about her pretty nails. She's sick and tired of all that scientific stuff.

















According to the report, three representatives from sub-Sahara Africa expressed their deep concern about food shortage in their countries. They praised an idea to distribute GMO products in Africa even though they are based on incomplete data. "Even though some of the GMO data are not fully clear and there are some unanswered questions, this is a dramatic solution which will prevent famine in my native country" said Mr Yuputta.

Mr Yuputta got angry with Ms Dolores who excludes GMO products from her personal diet whereas she is responsible for producing them. It's unfair!



The talk show finished up with the merry song "Our Genetically Modified World"















