

Test (Complex Subject)

1. He ... to go to work to France.

a) is known b) knows c) knew

2. Little Bob was made ... some warm clothes.

a) put on b) to put on c) was put on

3. They ... to come in time.

a) unlikely b) was unlikely c) are unlikely

4. The work ... to be useful.

a) proved b) was proved c) is proved

5. They ... to have forgotten him.

a) are seemed b) seemed c) seems

6. She ... to have been training a lot before the competition.

a) supposed b) supposes c) is supposed

7. Simon is said ... those books.

a) to have taken b) have taken c) take

8. Helen ... to be happy at her wedding.

a) doesn't seem b) isn't seem c) don't seem

9. I ... to have forgotten my workbook at home.

a) was happened b) happened c) to happen

10. Michael appeared ... in love with Rachel for many years.

a) have been b) to have been c) to be

11. He ... to be a very honest and descent man.

a) turned out b) was turned out c) is turned out

12. Pete ... to finish this work today.

a) is sure b) sure c) to be sure

13. That photo ... to be evidence.

a) believed b) believes c) is believed

14. The company ... to make more money next year.

a) is certain b) is curtailed c) certain

15. He ... to be leaving the office at the moment.

a) said b) is said c) say

Introduction to my presentation

Good day to you, dear ladies and gentlemen. Much obliged for your coming today. Your presence here is a great honor to me.

Let me introduce myself. I am Oleksii Kuzminsky. Don't worry if you forget my name- for this case I will write that down to you... Alright. I am the student of 3 course of Kyiv Polytechnic Institute. My specialty is micro- and nano-electronics.

My presentation is dedicated to perspectives of development nanomaterials in industry. The information I give you today will help you understand more deeply the importance of financing this branch of science.

I have divided my presentation in three parts.

Firstly, I'll show you the situation and condition of scientific infrastructure that we have today by showing the number of enterprises, power stations and sources of useful materials.

Then, I'll reveal some interesting technologies of creating nanomaterials that we are able to produce now.

Finally, I'll give you some helpful information about business strategy and financial tactics that you should use to make this scientific branch flourish successfully.

My talk should take about 30 minuets. Please, feel free to interrupt me and ask all questions that you have.

And don't worry if you didn't notice something- the presentation will be shared with all guest.