КОНТРОЛЬНАЯ РАБОТА № 2

Вариант 1

АНГЛИЙСКИЙ ВАРИАНТ	ПЕРЕВОД
Образец выполне	ния к упражиению 1
 a) When we <u>eame</u> home, she <u>had</u> already <u>left</u>. 	Когда мы пришли домой, она уже ушла.
Had left - Past Perfect Active or came - Past Simple Active or no	нестандартного глагола «to leave», естандартного глагола "to come".
b) The new laboratory equipment was sent for yesterday.	Вчера послади за новым лабораторным оборудованием .
Was sent - Past Simple Pa	assive от глагола «to send».
Образец выполне	ния к упраженению 2
You are to publish the results of your investigation.	Вы должны опубликовать результаты своих исследований.
Образец выполнен	ил к упражнению 3
One must know grammar rules.	Нужно знать грамматические правила.
This book is more interesting than that one.	Эта книга интереснее, чем та (книга).
Образец выполнен	ия к упражнению 4
I have already lived here for 10 months.	Я живу здесь уже в течение 10 месяцев.

- П. Перепишите следующие предложения; подчерките в каждом из них глагол-сказуемое и определите его видопременную форму и залог. Переведите предложения на русский язык. В разделе (b) обратите виимание на особенности перевода пассивных конструкции:

 а)
- 1. In any university the study of theory is linked with the practice
 - 2. The usage of robots will result in unemployment in the future.

 3. The ozone layer acts as a filter.
- - Washington is called as an American city without skyscrapers
 Computers offered quick and optimal solutions of the problem

By the beginning of the lecture the laboratory assistant had brought all the necessary diagrams.

II. Перепишите следующие предложения, подчеркинте в кажня иму модальный глагой или его эквивалент; предложения перете на русский взык:

1. He must check the temperature three times a day.

2. You are to be careful with this instrument.

3. People can use electricity for many purposes.

4. They had to work hard to finish their experiment in time.

5. Newton could perform many experiments with flight.

6. You may find all the necessary materials in the library.

- thatis:

 1. Our students study the strength of materials because it is a very important subject.

 2. A portable generator can provide electricity. It produces a 700 watt output.

 3. It is the development of robots that will solve many complex
- 3. It is the development of routing the problems of industry.
 4. Some experts consider that it is practically impossible to protect big either from pollution.
 5. One must pass all exams well to enter any university
 6. The climate of this part of the country differs from that of our

- 1. As the pressure is increased, the overflow through the pipe
- increases.

 2. For some hundred years food processes were mainly based on experience and traditions.

 3. He has become a brilliant lecture <u>since</u> he gave the first lecture.

 4. Plastics will be widely used in industry <u>because</u> they posses valuable properties.

КОНТРОЛЬНАЯ РАБОТА № 3 Вариант 1

АНГЛИЙСКИЙ ВАРИАНТ	ПЕРЕВОД
Образец выполне	ния к упражнению 1
The students were given methodical instructions.	Студентам дали методические указа- ния.
were given - Past Simple Passive or necr	андартного глагола "to give" – давать
Образец выполне	ню к упраженению 2
I <u>have</u> to translate a text but I have no dictionary.	Я должен перевести текст, по я не имею словаря.
Образец выполне.	ния к упражнению 3
The melting snow flows down from the roofs through pipes.	Тающий снег стекает с крыш по тру- бам.
Melting – Participle I – определение	
Most waves are reflected from metals.	Большинство воли <u>отражается</u> метал- лами
(are)reflected – Participle II – составная Simple Passive от глагола «to reflect»	часть видовременной формы Present
Образец выполне	ны к упражиению 4
The teacher told her students to learn new words.	Учитель попросил своих студентов вы- учить новые слова.
to learn – Infinitive – дополнение	
Swimming is useful for everybody.	Плавать (плавание) полезно.
swimming - поднежащее - герундий	

- 1. Перепишите следующие предложения, определите в каждом из них видовременную форму и залог глагола-сказуемого. Переведите предложения на русский язык:
- 1. Dynamics considers the motion of bodies under the action of forces.
- 2. People have already used different units of measurements in
- 3. This power station has greatly increased its output of atomic energy.

- The electrons were represented as very small charged bodies.
 This equipment should be tested in various conditions.
 The positive particle in the nucleus of the atom was given the "proton".

 4. These features are strongly affected by the corrosion resistance.
- 5. The problem of the pollution was not even touched on some fifty years ago.
- П. Перепишите следующие предложения и переведите их на русский язык, помня о разных значениях глаголов to be, to have, to do: 1. Why did you decide to enter our university?

 - Every physical quantity has its own unit of measurement.
 We were to use new methods in our research.
 You had to find another approach.
 They have already solved this problem.

 - 6. We have a rapidly developing industry.
- те следующие предложения. Полчеркните Раг-III. Перепините следующие предложения. Подчеркните гат-ticiple I и Participle II и установите функции каждого из инх, т. е. ука-жите, является ли оно определением, обстоятельством или составной частью глагола-сказуемого; предложения переведите на русский язык: 1. We obtained these values in terms of the following formulae. 2. Having become hot the stove warmed the surrounding air due to
- the contact with it.
- 3. Yesterday at 10 a.m. we were testing new materials in the
- tory.

 4. The paper described some new methods dealing with low
- 5. Carrying out a new laboratory work the students gained some Electric energy used in our houses is often converted into heat
- and light.
- IV. Перепишите следующие предложения и переведите их на русский язык, обращая внимание на функцию инфинитива и герундия в предложении:

- Measuring resistance is necessary in many experiments.
 The engineer insisted on checking the device without delay.
- Upon being heated to high temperature many metallic compounds are decomposed.
- 4. To determine the composition of this substance we always use this reaction.
 - 5. The necessity to find the solution was obvious.
 - 6. We are to complete the work by the next year.