

ТГБОУ ВО „Казахский государственный медицинский университет“  
кафедра „Инсектицидное зоотехнико-ветеринарное дело“

Контрактная форма № 1

Время № 3

по зоотехнико-инсектицидному зоотехнику

Болатбек Рахимбек Рызгабисов

Студент курса

Родина: ЗТРД-1-23

Мир (не имеет химии)

Родной: Рахим

Окончательно: Рахимбек Рызгабисов

Адрес:

Семей

Поганка:

Казахстан 2024г.

1. leaves, army, vulcans, tide, churches.

2.

1/ John saw a small girl enter the house where he l.

2/ They are going to build a new house; the they've been living in is too small for fam.

3/ I like jam on a piece of bread.

4/ I prefer a book of good poetry to a detective novel.

3. Fat-fatter - the fattest

Courageous - more courageous - the most courageous.

Tender-tenderer-the tenderest

Unexpected-more unexpected-the most unexpected

Few-fewer-the fewest

Defensive-more defensive-the most defensive

4. Bonjour! Nous sommes contents de vous accueillir.  
Vous trouverez notre programme très riche et varié. Tous les matinées sont consacrées à l'apprentissage de la langue, mais nous avons également des sorties et des activités culturelles.

5. Lara found her purse. It was in our garden  
laptop manual about computers. Find some funny easy,  
I have some free time to talk to you about their po.  
I want know more about your language,

The twins asked me to teach them roller skating

English language was taught to us by our mother.

My mom devoted herself to us, her children.

Her mother rock music used to sing, drama queen.  
They did the work themselves.

Our parents were probably ~~women~~.

6.

1) Lectures are recorded and posted on the internet  
by you yourself, the progress of humanity

are recorded and posted - Present Simple Passive

2) Japanese has managed to store the solar  
energy 61 days in a crystal

French scientist discovered the process  
of memorize 61 genes.

has managed to - Present Perfect Act. 20

3) The support of some writers is on bottom  
of the microscope named nanoglassy.

- Present Simple Active

4) A stable chemical compound to store  
the energy has been produced.

Conditionne rennende segmente gibt es  
paarweise sepmittet sind vorheriges Verben  
has been produced - Present Perfect Passive  
5) Before the exhibition closes 80 to 90 thousand  
sand people will have attended it. Do more.  
Bemerkung zu diesem Satz: Es kommt am Ende  
so etwas.

Will have - Future Simple Active.

6) Universities will vary in the percentage  
their overall funding. Eindeutig  
auswählen machen no problem mit diesen  
auswählenskriterien.

Will vary - Future Simple Active.

7) This car was manufactured in Japan by  
Toyota. Eine Maschine kann nicht gebaut werden  
von Toyota.

Was manufactured - Past Simple Passive

8) The reaction was running smoothly  
Reaktion unterwegs

Was running - Past Continuous Active

20-7.

- 1) To maintain a high heat transfer for the heater the water velocity should be high.

Bura nogaşmanıñ boronuñ meçinepamyş  
meçinepamyştuñ bolqebärmeniñ aqpołsuñ bəgo  
gəlmaña dəmə boronuñ.

- 2) The feedwater is able to be converted into saturated steam.

Bəgo nəməm dəmə qızılqızılana bərəc-  
yənəñiñ rəp.

- 3) When I came into the kitchen, I could smell the burning.

Körgə & qızımlı ha rəxət, & nəqəbədilər  
zəndəx rəp.

8.

- 1) She hasn't finished the book by last Wednesday.

Ondan kezəkken kənnyj & qızımlıñ qızı.

- 2) We won't go to the village next week.

Mən ke nələm & gələndək mən cəzəq. nüfuz.

- 3) Her brother hasn't entered Kazan State  
Power Engineering University.

ee' ejam re' reconsim' & kozokum' re'g  
benii supernumerarii probem cumm.

9. The extraordinary features of this apparatus  
provide stability.

Kedarene oedematosa mala apparata  
decorubacion maduromotio.

10.

- 1) They said that they would give us all the information the next day.

Cirazan, em' Dca unipinnatiso Kauyay  
Ko clegnalyew gen.

- 2) He said he had already heard about.  
On cirazan, Em' yme (dinner ad farr)  
3) I didn't understand why they were long  
at that moment.

Are nowwak, Kauyay em' aeronia l'm  
Mallum.

11. If in 1938, an austrian physcist named Lise  
Meitner announced the splitting of the atom  
in the laboratory. That announcement  
one of the few persons in the uses w,

could be made of this great power.

2) Lise Meitner, the daughter of a lawyer, was born in Vienna on the 17<sup>th</sup> of November 1878. She grew interested in science when she read of the Curie's discovery of radium. Lise Marie Curie showed that a woman was able to achieve something in science. Lise Meitner became the first woman in the history of the University of Vienna who earned her doctorate in physics.

3) In 1906 she went to the University of Berlin to continue her studies by attending the began her lectures of Max Planck and by doing experimental work. Meitner's work in the 1920s and early 1930s emphasized the physical aspects of radioactivity.

4) In 1938 she left Germany for Sweden. Lise Meitner declined to work on the development of the atom bomb using isotopes. Her career was illustrious.

and productive, but her life she remained a shy person, with a deep interest in music. In 1960 she moved to Cambridge, England, where she died in 1988.

7) В 1983 году в  
Англии расценки амортизаторов  
имеют следующие  
цены: амортизатор для легкового  
автомобиля 100 фунтов. В то время в  
Министерстве земельной  
политики в мире, кроме разницы  
в амортизации на 100 фунтов, как можно  
использовать эту единицу измерения.

В 1908 году они поступили в Брестское училище, чтобы продолжить образование и получше изучить Польшу. Проводя в Бресте лето, они познакомились с местной жизнью и бытом. Затем они вернулись в деревню и начали работать. Их сосредоточенность на работе и любви к родине Молдавии привлекла внимание местных жителей. В результате они получили работу в администрации Брестской губернии.

1930-х годах оно не имело юридической силы и не было  
официальной правовой системой. В продаже  
был Менюндр 1920-х годов и конец 1930-х годов  
однако оно не имело юридической силы и не было  
официальной правовой системой.

1938 році докторами з германської та французької

Му Мейндр становится руководителем организаций  
одной из боин, оставивших в Италии на  
протяжении всей войны. Ее передование  
свойство новых радиоактивных изотопов,  
изученное с помощью цепного генера. Это  
карьера была блестящей промышленной, но  
ној протяжении всей жизни она оста-  
лась заинтересованной Челленора, чтобы  
получить большую известность. В 1960  
году она переехала в Кемериген, Нью-Джерси,  
где и умерла в 1981.

In 1938, an Austrian physicist named Lisa Meitner announced the splitting of the atom in the laboratory.

2) At the University of Vienna

3) Then she began her research in the new field of radioactivity. She focused her attention on the behavior of beta radiation from radioactive elements, experimenting with the primitive methods available for measuring and analyzing radioactivity.

13.

- 1) Is it true that the example of Marie Curie showed that a woman is capable of achieving something in science?
- 2) Who is Lise Meitner.
- 3) Lise Meitner became interested in science or music.
- 4) Lise Meitner grew interested in science when she read of the Curie's discovery of radium.