Hardships

Enrol

Appointed

Confirm

Gallium

Scandium

Respectively

Respect

Mineral recovery

Expansion of liquids

Densities of gases

Smokeless powder

Endless

Approve of

Resignation

Трудность

Вступить в члены организации

Назначать

Подтверждать, одобрять

Галий

Скандий

Соответственно

Уважать, уважение

Восстановление минерала

Увеличение жидкости

Плотность газа

Бездымный порох

Бесконечный

Одобрять что-то

Уход в отставку

Complete the definitions below with the following words: Hardship, resign, confirmed, solution, density, enroll, appoint, resulted, expand, uniform

- 1. They are going to ... a new professor in the Chemistry department.
- 2.Many famous people in the past suffered a lot of ... to achieve their goals.
- 3. The experiment provided that the gases had a ... reaction, that is the same reaction.
- 4. Most schools expect you to ... before you begin your studies.
- 5. The ... of a substance is how thick and compact it is.
- 6. If metal is heated you will see it
- 7. It was a ... made up of water and salt.
- 8. If somebody is unhappy in their job, they may
- 9. The experiment in the lab ... in a huge explosion.
- 10. The outcome of the experiment ... his theory.

- Read the text and answer the questions in your own words.
- 1. What position did Mendeleev achieve at the University of St Petersburg?
- 2. Why did Mendeleev leave gaps in the periodic table of elements?
- 3. How were Mendeleev's predictions proven correct?
- 4. What contribution did Mendeleev make in the area of solution?
- 5. What did Mendeleev's formula concerning gases explain?

Answer the following questions

- 1. What do you know about atoms and electrons?
- 2. What do you know about chemical reactions?

Listen to a teacher explaining to a class how electrons work.

Then complete each sentence with one word.

- 1. Mendeleev didn't know about
- 2. The periodic table arranged by Mendeleev was based on ...
- 3. Electrons are located in ... around the nucleus of an atom...
- 4. Valence electrons determine the ... properties of an element.
- 5. Lithium and ... have only one valence electron.
- 6. Lithium and boron have ... electron shells.

Discuss these questions with your partner

- Besides the nucleus and electrons, what else is found in an atom?
- Do you think scientists will discover any more elements?
- What is the role of periodic table?
- How does the modern periodic table work?

