**Шорин В.Д. 71-ПГ 23.05.2020 Модульный контроль 2**

**Упражнение 2**

+ 1. In what field isn’t the USA the greatest country in the world?

+ 2. What is networked readiness?

+ 3. What influences networked readiness?

+ 4. What country ranks first?

+ 5. Who ranked the nations?

+ 6. When was the study carried out?

+ 7. How did one of the editors characterize the gap between developed and developing countries?

+ 8. Can this study be of some help to the countries?

- 9. Why is it difficult to increase networked readiness for countries with large economies?

+ 10. How did Spain improve its networked readiness?

**Упражнение 3**

1) по крайней мере – at least;

2) давать оценку – ranks;

3) благосостояние граждан – well-being of citizens;

4) количественные показатели – quantitative measures;

5) разрыв / отставание – gap;

6) цифровой – digital;

7) (чтобы) догнать – to catch up;

8) зрелость – maturity;

9) несмотря на – despite

10) значительные – significant.

**Упражнение 4**

1) data – information;

2) apply – use;

3) increase (n) – growth;

4) leading – the greatest;

5) also / too – such as;

6) quickly – fast;

7) not strong – weak;

8) not easy – not just;

9) difficulties – woes.;

10) hard – difficult.

**Упражнение 5**

1. обстоятельство времени – (2) Last month,

2. обстоятельство цели – (5) To rank each nation;

3. прямое дополнение – (5) 54;

4. дополнение, выраженное придаточным предложением – (16) that making changes to increase networked readiness;

5. обстоятельство места – (20) at Cisco.

**Упражнение 6**

The article is headlined "Developing Countries Still Far from Closing Digital Divide". It is written by Geoffrey Giller. The article was published in the magazine "Scientific American". The article describes the problem of breaking the network readiness of countries. The author gives the reasons for this problem, as well as the rating of countries by network readiness. The author emphasizes that this gap affects not only developing countries, but also developed countries. This article may be of interest to various researchers in the field of network technologies.