Volume: 01 Issue: 06 | 2022 | ISSN: 2751-7551

http://innosci.org



Mechanisms for Applying the International Assessment Program in Primary Education

Turgunova Arofatkhan Jabbarali

NamDU theory and methodology of Education and training (beginner education) Master of the 2nd year

Abstract

this article presents the importance of the International Assessment Program in the countries of the world, the reforms carried out in Uzbekistan within the framework of the International Assessment Program, samples of the assignment to the international program PIRLS, and recommendations on the International Assessment Program.

Keywords: primary education, aesthetic thinking, logical thinking, creative thinking, knowledge, skills, qualifications, object, non-standard method, pedagogical skills, Technology, International Assessment, International Research.

In our country, in recent years, practical work on the organization of all stages of the educational system on the basis of modern requirements has entered a decisive stage. As the president of the Republic of Uzbekistan Shavkat Mirziyoyev noted in his speech at the solemn ceremony dedicated to the day of teachers and mentors: "the more educated our children turn out to be from school, the faster the sectors of the economy based on high technologies develop, the faster it is possible to solve many social problems. Therefore, if I say that the threshold of New Uzbekistan begins with school, I think that all our people will support this idea"[2].

In order to improve the quality of education in Uzbekistan, enrich students and young people with creative and logical thinking, aesthetic thinking, educate them as high-level people, the Cabinet of Ministers adopted a resolution "on measures to organize international research in the field of assessing the quality of education in the public education system." Therefore, it is proved once again that schools should not only increase the activity of teachers, but also increase the activity of students through teachers, and take a new approach to education [3].

Among about 70 countries, 4th grade students in our country also participated for the first time in the PIRLS International Assessment Program, which will be held in 2021. The studies were conducted in 2001, 2006, 2011, 2016, and the fifth periodicity of the 2021 study was carried out. The PIRLS program, which is held every five years, evaluates the reading comprehension skills of students in Grade 4 at the international level [4.5 b].

PIRLS focuses on two comprehensive goals in assessing the classroom and extracurricular learning of Primary School students, namely "gaining artistic experience", "obtaining and using information." In turn, each of these goals combines four broad comprehension processes. These are:

- ✓ concentrate and find clearly displayed information;
- ✓ draw direct conclusions;
- ✓ evaluation and criticism of content and text elements;

http://innosci.org



✓ interpretation and harmonization of ideas and information. [4.11 b]

Below we cite the PIRLS assignment, prepared using the example of an elementary class natural science lesson.

PIRLS assignment (3rd grade natural science)

Task 1. Understand by reading.

The animal kingdom and its diversity feed on animals that are powerless against predators themselves. They are also called carnivorous animals. Such animals include lions, tigers, bears, lynxes, foxes and Wolves. The lion is one of the most powerful monsters. It is also called a lion. Lions live their lives in warm lands covered with grass and shrubs. Deer, like a zebra, hunt and eat large herbivorous animals. The male lion is different from the female by the way it covers its head and neck. The female lion has 2 to 5 Cubs. Children do not suck up to 6 months, live with their mother for up to 2 years. Several of the Lions form one group and occupy a certain territory. Tries not to lick other monsters into their territory. The male protects his territory and family. More female lions hunt.

Unlike the tiger lion, most of the time lives alone. Tigers live mainly in forests and shrubs, on mountain slopes. They hunt and lick large herbivorous hares. The tiger can only run fast for a short distance. Therefore, he lies in wait for his prey and suddenly attacks. The female tiger has 2 to 6 Cubs. She feeds her children with milk up to 2 months. Children live with their mother until the age of 2-3 years.

The Wolf lives in mountains, forests, hills and deserts. The Wolf goes hunting at night and hunts the various herbivorous animals it encounters. Wolves attack their prey as a gala. Gala has up to 20 Wolves, the strongest of which is headed by Gala. Not every wolf galas includes other galas in their territory. The Wolf has 4 to 13 cubs. Children 35-45 days did not suck their mother. Food is caused by a man. Wolf children who have reached the age of 2 join the galas and lead an independent life. Generally, plant-feeding animals are called herbivorous animals. Large animals such as elephants, camels, giraffes, zebras, reindeer, deer are herbivores. The elephant is the largest animal on Earth's land, weighing up to 6 tons and reaching 4 meters in height. His nose – hartumi is not only a member of sense of smell, but also performs the functions of eating, making sounds like a trumpet, carrying a load. Elephants live life in steppes and forests, eating grass, leaves, fruits and roots of shrubs and trees. The elephant has one or two cubs. The baby feeds on breast milk for up to two years. While female elephants and elephants live in swarms,male elephants live solitary lives.

The giraffe is the tallest animal on Earth, reaching 6 meters in height. Its front leg is longer than that of its hind leg, with a length of 4-5 meters of each step. The giraffe forgives life in savannas, in sparse forests. The female gives birth to one child. The child gets on his feet tomorrow and runs after his mother. Giraffes and their young children walk along with an ostrich, zebra or deer swarm [7.82].

Task 2. Closed tests from the surface of the text.

1. What animals are called herbivorous animals?

Answer:

2. What are the monsters included?

Answer:

3. Where do lions live their lives?

Answer:

http://innosci.org



4. The largest animal on Earth's land?
Answer:
5. The tallest animal on Earth?
Answer:
Task 3. Open tests from the surface of the text.
1.What do carnivores feed on?
A) grass, fruit of trees
B) honey, grass
D) Deer, zebra
2. An animal that lives a lot of time alone?
A) Lion
B) Tiger
D) Wolf
3. What does the polar bear mainly feed on?
A) fish, tulen, honey
B) Honey, plant leaf and fruit
D) fish, tulen, water animals
4. Herbivorous animals find the line given correctly.
A) giraffe, bear, deer
B) elephant, giraffe, zebra
D) Wolf, Bear, zebra
5. How long does the baby of elephants feed on breast milk?
A) 1 year
B) 2 months
D) 2 years
Task 4. Crossword.
Questions
1. What does Phil notice with khartoumi?
2. What does the brown bear please?
3. One of the wild animals?
4. How are animals that live in forests, mountains and creeks, not trained to catch, called by on name?
5. Which one hunts the most in the lion family?

6. The name of one of the things that the polar bear feeds on?

http://innosci.org



In place of the conclusion, it is important to say that for almost 20 years in the studies of the International Assessment Program, many students from a developed country have been participating. Uzbekistan also participated in this study for the first time in 2021. This is a sign of attention to the reader-youth, who in turn are considered the creators of our future. This study teaches young people not to memorize knowledge dry, but to think logically and creatively over everything, to apply the knowledge gained in their daily activities.

Used literature

- 1. sh. Mirziyoyev" strategy of New Uzbekistan " Tashkent. 2021 year.
- 2. On" measures to organize international research in the field of assessing the quality of education in the public education system." Resolution of the Cabinet of Ministers of the Republic of Uzbekistan dated 08.12.2018 No. 997 // www.lex.uz
- 3. PIRLS 2021 evaluation coverage area. The guide is a group of compilers for teachers and students A.Ismailov and others. Tashkent:" Printing Department of the National Center for the implementation of international research on the assessment of the quality of Education", 2021. [5,11 b]
- 4. A. Bahramav, Sh. Sharipov, M. Nabiyeva. 3rd grade textbook" Natural Science "Tashkent-2019 [82-85-b]
- 5. <url>uzreport.news