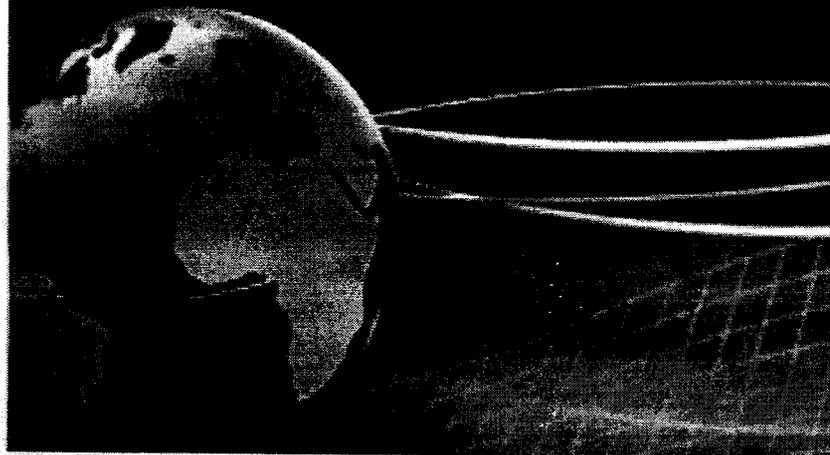


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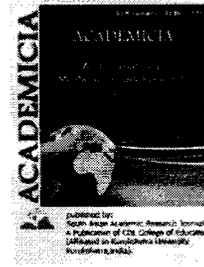


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WAYS TO DETERMINE TALENTED CHILDREN IN PRESCHOOL EDUCATION

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ABSTRACT

The article provides detailed information about talented children and ways to identify them. In the modern world, it is very difficult for teachers to immediately identify a truly talented child because it requires a series of tests. Gifted children require special attention from parents, teachers, peers, and other members of society. It depends on the child's talent being taken into account and its full disclosure.

KEYWORDS: *Talented Children, Members Of Society, Psychologists, Creative Approach, Ability.*

INTRODUCTION

A talented child is a child who is bright, transparent, and sometimes famous (or has an inner basis for such achievements) in this or that activity. Today, most psychologists recognize that the level of qualitative specificity and developmental characteristics of talent is a complex o of the social environment, which is always associated with heredity and the child's activities (play, education, work). is the result of a continuous effect. In this case, the child's personal activity, as well as the psychological mechanisms of self-development of the individual, based on the formation and implementation of individual talent, are important. The use of information and communication technology (ICT) helps students to find answers to questions that interest them, to think about events that are not clear to them, but are interesting. In the process of thinking about the problem, there are debates, different opinions.

LITERATURE REVIEW

Talented children- these children are young people who have developed their mental abilities more than their peers and are distinguished by their intellectual, physical, creative or other abilities. A gifted child can be identified by careful observation using a variety of methods:

- Guilford's children's creativity tests reveal a variety of abilities;
- Tests designed to assess verbal creative thinking and skills in children over 5 years of age;
- Creative ability to evaluate the test group proposed by S. Rimm to identify talents, interests and hobbies;
- The Pennsylvania test, developed by T. Ruki to determine creative direction;
- Creativity test developed by J. Hemenvey and R. Hoffner.

Psychologists and educators can also use other tests and questionnaires, as well as create their own methods to determine children's abilities. Talented children have some characteristics that distinguish them: great vocabulary, they begin to speak at a very young age; remembers all the information quickly, asks a lot of questions; solid memory, ease of use of existing knowledge; very curious, easily concentrates on objects for a long time; broadened horizons, an interest in everything that happens in the world; interest in problem solving, often with no transition from question to direct solution, intermediate steps are ignored; has an unusual imagination; early onset of reading ability; has strong emotions, has a unique idea, can have a unique sense of humor; requires people and processes, but doesn't like to do the same actions for long periods of time. The appearance of one of the features presented does not make the child capable, but forces you to look at him carefully. Talented children have several of the above characteristics.

Analysis

Proper upbringing of gifted children reveals their talents as much as possible and thus opens up opportunities for further development of skills and knowledge. A child's talent is manifested from the moment the child achieves his or her first achievements in painting, music, or anything else. Also, one of the signs of talent is that the child pays attention to the details of the world and is able to focus on a single topic or lesson for a long time. It is necessary to assist the child in all aspects of development, giving him the opportunity to independently obtain the information and topics necessary for reading.

However, do not praise the child, tell him that he is not like everyone else, because it can cause a number of problems, especially when it comes to the baby: often it causes difficulties in society, especially in relationships with peers, because such a child very different; constant praise can lead a child to a lack of criticism; they often ridicule others, putting themselves above others and not joking in their addresses. You may also face other problems that afflict talented children: hostility to school - the reason is that the school curriculum seems boring and uninteresting to such children, as well as very easy; play hobbies - talented children love complex games, while their peers prefer light and fun games, which in turn lead to the child being isolated and locked up; inconsistency - the rejection of any standards, especially those that contradict what interests them; manifestation of the difference between physical, intellectual and social development; a desire for imperfection that transforms itself into a sense of inferiority and resentment.

Talented children are preschoolers and teachers in need of a sensitive approach from parents and child care providers. To make it easier for a child to adapt to future developmental

ready to offer a range of courses that allow talented children to develop their abilities in a variety of fields. In addition, in most cases there is no need for a simple memorization of materials, an independent long-term search. Now talented children can actively participate in technology classes using the most modern techniques and elements, which allow them to better reveal their abilities. Extracurricular activities for children allow them to discover more through a non-individual approach to each other. In this case, classes with talented children are not only useful, but also fun, because the child can often use topics and equipment that are not in school. Another advantage of such lessons is that they are conducted in a free form, sometimes in play, with the participation of experienced professionals who are ready to help and assist with all questions. From childhood, modern children become interested in computer technology, and later many will have the opportunity to acquire and discover real talents in the field of computer technology and information technology. Especially for those who are very interested in new devices, there are now a variety of computer science courses to work with talented children.

This will allow the child to better understand the computer device, its working principle and learn how to use it quickly and correctly. And that's just a small part of what you can learn by visiting our courses. In addition to learning computer hardware, a gifted child in a classroom in central Aitland will have a wonderful world of programming, which will open up an understanding of the software components of computer performance and create many opportunities for development. Talented children, regardless of their talents, require additional education. Creative children can easily take courses in animation, computer graphics, photography and other artistic activities. Each of them is carried out with the help of modern technologies, which help the child to adapt to modern conditions of modern computerization and the world of information. The use of the acquired skills will not only allow you to better reveal your creative potential, but also significantly expand your skills in the future. Talented children with different talents can visit, where everyone can find interesting moments for themselves. A similar course will allow you to demonstrate your potential in creativity, math, computer science and other sciences and fields, which is important for every child and their parents. These courses will be especially useful for technically talented children.

Classes are available for every child and will be fun even for gifted children ages 5-6. The ability to choose one or more of the courses allows a child interested in a particular direction to get the maximum amount of useful information. The development of gifted children in such courses is greatly accelerated due to the flow of important and useful knowledge acquired by students. It stimulates existing abilities and allows not only to reveal them, but also to significantly expand the child's worldview, opening up a world of unknown possibilities in front of him. Talented children are born in all corners of the world. Usually, parents are the first to notice the manifestation of certain abilities, depending on the development of the talent in the future or ignoring it. Of course, it is better when adults choose the first option and do everything for the child to develop in their areas. Throughout history, there have been many cases where people in their childhood became famous because of their genius in a particular field. Here are a few bright examples: These are just a small fraction of the children who have gained popularity and achieved great success despite their young age. Talented children are sometimes referred to as the children of the future because they can bring new and unique things to develop all the basic technologies, arts and other aspects of life. In Belarus, gifted children always test their talents and develop them by participating in our classes.

characteristics, they need to lay the foundations for social behavior from an early age. A number of other characteristics that such children have should also be taken into account: a special curiosity, a desire to prove and manifest themselves in everything; early development mental ability, seriousness, openness and honesty; the desire to achieve greatness, will, perseverance in behavior; zeal in his work, excellent memory, and growing energy; manifestation of independence, independent work; self-confidence and peace of mind in any situation. Particular attention should be paid to gifted 5-year-olds who need to go to school soon. The teaching staff needs to choose the right educational institution by choosing a lyceum or gymnasium that is more prepared to work with such children. Another way to contribute to the development of such a child is through various clubs, courses and development centers, where you will have the opportunity to get everything you need to develop their talents.

There are different types of talent, and before contributing to the development of a particular talent, it is necessary to correctly determine the preferences of the child. Based on this, it can be attributed to one of the types of gifted children. A talented child may have general developmental indicators or special abilities in a particular area. Depending on this, the type of ability is determined: General ability - the development of all general skills at a high level. It is characterized by a wide range of activities in which the child can achieve significant results in any field in the future.

DISCUSSION

The basis for the development of special skills, but also a completely independent factor. Artistic talent can be musical, visual or stage. Distinguished by high skill in music, fine arts, theater, sculpture and other activities. Creative ability is manifested in a creative approach to problem solving. Creatively talented children have unconventional thinking that allows them to find unique solutions to problems. Such children tend to learn new things and often this becomes their main motivation. Intellectual ability is the ability to analyze quickly, accurately, and correctly, and to compare facts, think, and even find ways to solve complex problems. Usually in school such children are excellent students. However, very good results are often achieved in one or two topics that interest the child, while the remaining topics are moderate. Smart talented children can easily process information, remember it and actively use it in the future, as well as be able to evaluate or perceive certain information. Academic ability is a clear achievement in reading, high activity and efficiency in reading and cognitive activity. Even if the specialized school curriculum is easily digested, in the future - excellent professionals. Mental and academic symbiosis refers to a child's special abilities to remember and understand basic concepts, to retain information well in memory for a long time, and to process knowledge effectively. Such children easily overcome knowledge in various fields.

Psychomotor or sports ability. It stands out among those who have special indicators in terms of speed, accuracy of movements, reaction speed and other sports skills. Social or leadership skills include a number of qualities that a person should have. Among other things, it is important to emphasize such characteristics of children - moderate intelligence, quick and independent decision-making, planning business and time constraints, self-knowledge and self-confidence, perseverance and zeal. Each direction requires a different approach. It is important to remember that talent discovered in a timely manner by parents, teachers, and educators will help the child become as open as possible and take a worthy place in society in the future. The modern world is

CONCLUSION

Involve students in tasks that require elements of creative activity and independent decision-making, from simple tasks related to memorizing and narrating a task or text, to solving standard tasks, and so on. Also, for example, the Russian Working Concept on Talent focuses on the ability of gifted children to access various sources of information in the educational process, including access to information through computer networks. Depending on how quickly the student receives information and needs feedback on their actions, it is important to follow the rules of using computerized learning tools. Visual aids (videos, DVDs, etc.) can be helpful.

REFERENCES

1. M.B. Ahmedova. Genetic and Structural Specifications of the Spirituality Nominative Units in the Uzbek Language. -Theoretical and Applied Science, 10 issue. 2018.- p.331-333
2. Nilufar Ulmasovna Ochilova, Mehrinigor Bahodirovna Ahmedova. Reflections on Horse in Uzbek Prose.- Theoretical and Applied Science, 10 issue, 2019. - p. 86-88.
3. Sharipova Mekhriniso Shavkatovna. "Philosophical analysis of the hero of Amir Temur" "International Journal on Integrated Education" Scientific Journal Impact Factor. (Impact factor 5.083) e-ISSN:26203502 p-ISSN : 2615 3785 Indonesia, Volume 3, Issue III, March 2020, 87-89 p.
4. Amonova Zilola Kadirovna, Sharipova Mekhriniso Shavkatovna. " The Reflection of Nasimi`S Concepts in The Works of Atoi". International Journal of Psychological Rehabilitation. (Indexed by Scopus) ISSN: 1475-7192. Volume 24- Issue 9. June 2020. 3669-3676 p.
5. Dilfuza Sadulloevna Fayozova. Comment of artistic means used in the novel "Days gone by".-Theoretical and Applied Science, 03 issue,2020.-p.104-107
6. Fayazova Dilfuza Sadullayevna. Adaptation of authentic material.- Достижения науки и образования. N:4 ,2017- стр.53-54
7. <https://magazinalsu.ru/uz/odarennye-deti---kak-opredelit-i-razvit-ih-sposobnosti.html>© magazinalsu.ru
8. F.R.Muradova Virtual laboratories in teaching and education. ISJ Theoretical & Applied science. Philadelphia, USA. 2020. Pp. 106-109.
9. Muradova F.R., Murodova Z.R. Use of information technologies in education/International Journal of Psychosocial Rehabilitation, UK. -2020.- Pp. 3110-3116
10. Rajabova M.B. Goethe and the East. International scientific-practical conference "XL international conference dedicated to the problems of social sciences" (March 31, 2016) Moscow -2016. Pp.43-38.
11. Secondary schools' didactic principles of teaching fine art. G.R. Ostonova ACADEMICIA: An International Multidisciplinary Research Journal 10 (7), 554-560 <https://www.indianjournals.com/ijor.aspx?target=ijor:aca&volume=10&issue=7&article=080>
12. Psychological and pedagogical theoretical foundations of perception and imagination of fine arts by G.R. Ostonov's students European research: innovation in science, education and technology, 30-31 <https://www.elibrary.ru/item.asp?id=411877163>.

13. THE PROBLEM OF DEVELOPING STUDENTS' PERCEPTIONS OF VISUAL ARTS IN UZBEKISTAN O. G Razzoqovna European Journal of Research and Reflection in Educational Sciences Vol 7 (12)

<http://www.idpublications.org/wp-content/uploads/2019/11/Full-Paper->

14. F.R. Muradova, S.M. Kadyrova The use of innovative methods in education.

15. Problems and prospects for the development of education, 62-63 pages, 2019 F.R. Muradova, R. J. Kadirov BULLETIN OF MASTER'S, 60 pages, 2019

16. F.R. Muradova, Game Technology for Science Lessons; Eastern European Scientific Journal, 2017 y. ,Pp. 107-109

17. Z.R.Murodova The formation and definition of the intellectual potential in education. ISJ Theoretical & Applied science. Philadelphia, USA. 2020. Pp. 113-116.