Psycho-Pedagogical and Educational Aspects of Gifted Students, Starting from the Preschool Age; How Can Their Needs Be Best Met?

Dimitrios Papadopoulos*

Department of Psychology, South-West University "Neofit Rilski", Blagoevgrad, Bulgaria

Abstract

Giftedness responds in people from infancy through adulthood. Although research has recognised the early years in a child’s future development and learning as critical, preschool teachers and school psychologists of this population have limited knowledge about the expression and special characteristics of giftedness at this stage of development.

Due to the fact that gifted children have special learning and cognitive abilities, it is important for teachers to recognize these characteristics at an early stage, and then design and implement gifted intervention programs. Additionally, the enrollment of gifted children in conventional classrooms that do not follow any kind of gifted educational program as for the teaching style, pose risk factors for inhibiting the development of their talents and the experience of positive emotions. Further, many gifted children exhibit even from preschool age feelings of frustration, boredom, low self-esteem, under-achievement and other negative characteristics, that may be the result of their asynchronous development or are due to the inability of school to identify their special abilities and support them with gifted pedagogical methods.

Keywords: Gifted children; Preschool gifted education; Learning and cognitive abilities; Psycho-pedagogical characteristics

Introduction

The preschool period has been described as one of the major challenges and changes of young children development [1]. Children develop cognitively, linguistically, emotionally and socially. Their development is characterized by large and growth advance including thinking, planning and mathematical skills. These skills are used to solve problems and contribute to new learning, allowing children to become “independent learners” [2].

Many young children, who are thought to be developing, are typically found to develop and learn quickly, and their achievements are the results of a combination of high intellectual-cognitive ability, motivation, creative thinking and environmental factors. These students who show exceptionally high potential ability are described as gifted [3]. The percentage of gifted children accounts for about 3% to 10% in the general child population depending on the identification method [4]. Educators and school psychologists recognize the special needs of this group and the benefits of early identification and intervention, but many early childhood programs are not equipped to meet the needs of young students with intellectual abilities or special talents. Gifted children even at preschool age exhibit specific cognitive, learning and educational characteristics that teachers and parents should recognize carefully. If not treated promptly, then the development of educational and psychosocial difficulties in the future is at risk [5,6].

Notion of Giftedness

Intelligence, creativity and talent are central concepts and are included in the various definitions that have been proposed for giftedness [7]. Different definitions of giftedness have evolved from a single intellectual performance [8] to the identification of multiple abilities and intelligences [9-13]. Multifaceted approaches such as those of Gardner [13], Sternberg [12] and Renzulli [11] are consistent with present theory and research. Sternberg first introduced his enriched triad theory of intelligence in 1984 with the categories of analytical, creative, and practical intelligence. Both Gardner’s theory of multiple intelligences and the three-ring Renzulli’s model of gifted behaviour serve as precise examples of multifaceted and well-researched theories of intelligence and giftedness [14]. According to the National Association for Gifted Children [15] giftedness is defined as a developmental process with special cognitive, behavioural, and neuropsychological benchmarks.

The most commonly used definition of giftedness proposed by Marland [10], has been adopted by the US Department of Education.

"Gifted and talented children are those identified by professionally qualified persons who by virtue of outstanding abilities are capable of high performance. These are children who require differentiated educational programs and/or services beyond those normally provided by the regular school program in order to realize their contribution to self and society. Children capable of high performance include those with demonstrated achievement and/or potential ability in any of the following areas, singly or in combination: general intellectual ability; specific academic aptitude; creative or productive thinking; leadership ability; visual and performing arts; psychomotor ability" [16].

Later definitions of gifted and talented children evolved to include the social and emotional aspects of being gifted. In 1991, the Columbus Group, a group of educators, parents, and psychologists, recommended a definition of giftedness. This definition of giftedness focuses on the cognitive and emotional characteristics of the individual [17].

"Giftedness is asynchronous development in which advanced cognitive abilities and heightened intensity combine to create inner experiences and awareness that are qualitatively different from the norm. This asynchrony increases with higher intellectual capacity. The uniqueness of the gifted renders them particularly vulnerable and requires modifications in..."
The most significant differences were observed in the increased cognitive changes are big and according to many studies, important vocabulary and make complex sentences. As gifted children are growing, has been found that gifted children from the age of two use general and have a strong desire to discover, to try and to learn new things [29].

Gifted children from early childhood development of the child, even from infancy or early childhood. Early engagement and help mobilize on creative learning. Additionally, they tend to learn more quickly and examine deeply a subject compared to their average intelligent peers. Cognitive flexibility, i.e., the ability to adapt prior knowledge to a new type of problem, has been the core of a lot of research. Researchers discovered that this is actually an extremely important element of intellectual and academic giftedness [36]. Data support the notion that gifted children are able to solve problems even from an early age through a new implementation of already acquired knowledge [37].

An analysis of Wechsler's Scale of Intelligence for Children was performed on the profile of 456 students, all of whom had an IQ score of 120 and more [38]. A variation was seen in the profile, with a greater frequency of exceptionally high scoring, greater deviations between verbal and practical quotients and greater dispersion among scores in the subscales. Also, these children scored quite high in subscales that involved a more complex way of thinking (e.g. similarities and patterns with cubes) and moderate in subscales that measure more low-level thinking capacity (coding and memorizing numbers). Papadopoulos and Mutafova [27] analyzed the scores of 60 students aged 5-6 using Wechsler’s Intelligence Scales (IQ between 120 to 130). They found that the subjects’ scores were remarkably high in the general linguistic indicator and the speed of process indicator.

As for the learning style of these children, the most common feature found in a gifted child is that of great capability of focusing and attention to details. Early speaking, walking or reading may constitute indicators of an overall premature development [29]. Gifted children from early childhood and preschool period exhibit massive amounts of energy, fair memory, rich vocabulary, strong imagination, remarkable use of objects, great interest to meet their environment. They also accept the help of others and have a strong desire to discover, to try and to learn new things [29].

Early language development, rich vocabulary and increased communication capacity have been systematically studied [24,30]. It has been found that gifted children from the age of two use general vocabulary and make complex sentences. As gifted children are growing, cognitive changes are big and according to many studies, important developmental differences are observed in the rate of cognitive development when compared with children of typical development [31]. The most significant differences were observed in the increased perceptive ability, logical thinking and conclusion drawing, integration of school learning, early reading, cognitive style and speed of process, creative thinking and creative use of the language [32].

The exceptional comprehension skills are matched with the enhanced linguistic ability. Gifted children understand complex and abstract concepts and relations that are normally taught at bigger ages. According to Bryant [33], the characteristics of children who learn to read at an early age, include: fast and independent learning, general knowledge, thinking ability and problem-solving, increased curiosity, good memory and attention, capability of producing original ideas and rich vocabulary. The combination of natural curiosity and eagerness to learn leads to frequently asking questions and searching for knowledge [34,35]. Under the light of speed and logical thinking, it is not surprising that the ability to ask questions, the understanding of cause/effect relation, the concurrent problem solving, perseverance and acuity are characteristics of intelligent children. In general, intellectually gifted students prefer flexible learning styles that go beyond the typical memorization that produce feelings of boredom. Instead they are keen on learning activities in which they are actively engaged and help mobilize on creative learning. Additionally, they tend to learn more quickly and examine deeply a subject compared to their average intelligent peers. Cognitive flexibility, i.e., the ability to adapt prior knowledge to a new type of problem, has been the core of a lot of research. Researchers discovered that this is actually an extremely important element of intellectual and academic giftedness [36]. Data support the notion that gifted children are able to solve problems even from an early age through a new implementation of already acquired knowledge [37].

Psycho-pedagogical and Gifted Education Interventions

Recent research has suggested that a high level of intelligence, coupled with high levels of creativity, and together with other factors such as personality traits, motivation and environmental factors make up what is called giftedness [19]. However, there is lack of consensus concerning the concept of giftedness [20], the characteristics of the gifted individual, how it develops, etc. [21]. Research on giftedness is diverse. There are many distinct definitions of giftedness, and as mentioned above, so far only little consensus has been reached.
negative characteristics will emerge, resulting in the need for careful consideration before being exposed to other psychological situations [39]. The integration of gifted students at a typical classroom may be successful if the following conditions are met:

1) Small number of students.
2) Flexible teaching that cultivates autonomy in learning and thinking.
3) Cognitive training methods that promote problem solving in everyday life.
4) Teachers with knowledge and motivation that overcome objective limitations and cultivate creative teaching principles for students with mixed abilities.

The content and the learning process must be consistent with the needs and specific interests of these students [40]. Different acceleration approaches have been implemented in most countries [42-44].

**Acceleration**

The acceleration approach has been internationally investigated and the relevant studies have been supportive of its usefulness. Passow [45] states that “the acceleration involves all educational and administrative arrangement that helps the student to progress faster and complete the program in less time or at an earlier than the expected age”. Acceleration is a number of practices, including the compacting of the analytical program or grade skipping. The material and assignments are the same, though faster. Compacting enables the student to progress at a faster rate. Students can be accelerated only to a particular cognitive subject, leaving the rest at a normal pace. The usual learning experiences are compacted through acceleration and the child progresses to a higher level [44].

Acceleration can be expressed in a variety of ways: a) early entry to school, kindergarten or elementary school, b) grade skipping or 'double promotion', c) enrollment in accelerated grades, d) enrollment in parallel grades [4].

Acceleration is usually beneficial for gifted and talented students. When not applied to gifted students, feelings of boredom arising due to lack of learning challenges? Gifted students fail to develop good studying habits or become arrogant because schoolwork requires minimum effort [44].

The main argument of acceleration supporters is that the educational system should not ignore the potential of gifted students by forcing them to follow the slow learning steps of their peers and place them on an educational setting that is below their expectations and potential. Early enrollment to kindergarten allows students to complete the educational procedure at a faster rate, thus saving time from an educational program that will not have new knowledge to offer them [44].

According to Davis and Rimm [12] the early enrollment in kindergarten requires high IQ index, i.e. cognitive abilities, in order to be able to participate in various activities. Important elements are the reading and numbering skills, since it has been observed that many children can read before their school admission. Theoriticians also note that children should have the necessary social and emotional maturity, in order to adapt easily to new environments.

Despite the number of studies that support the benefits of acceleration in the cognitive level and the positive self-appreciation of students as far as their abilities and early development are concerned [46,47], many investigators such as Kulik and Kulik [40] and Cornell [48] discovered a huge research gap. Very few theoreticians have examined with valid scientific methods and appropriate psychological tools the effects of acceleration in the social/emotional adjustment of gifted children.

**Enrichment**

The educational approach of enrichment is a rather general term, viewed by the majority of experts as the positive support of gifted children, as it is being a composite choice and educational activities procedure, which can benefit all the children in the classroom. Schiever and Maker [30] defined enrichment as “... a richer, more diverse educational process, through a modified curriculum ...” Enrichment programs aim at the development of higher cognitive functions and creativity through the development of critical and creative thinking, assimilation of the basic steps of the research process, encouragement to change the rules, cultivation the use of metacognitive and already conquered knowledge and autonomy at work [30,49].

Enrichment programs of a typical program for a few hours a day or week in designated rooms (e.g. library, PC or workshop classrooms), which help children work individually, are divided in pairs or teams with special school or extracurricular activities that do not normally exist in typical programs. The advantages of such an approach are that the activities correspond to the interests and needs of the specific children. Additionally, no differentiation between students is being made. On the other hand, one disadvantage of the enrichment process is the need for more specially trained teachers and infrastructure. Another disadvantage is the possibility of poor program coordination. Enrichment programs focus on individual activities according to the student’s interests, with partial supervision.

According to Renzulli [4] the application of enrichment programs includes the following elements:

**Type 1:** Experiences that do not follow the curriculum and aim at acquainting students to a variety of activities, arts, topics, discussions and hobbies

**Type 2:** Group educational activities that aim at developing the processes of thought and emotions

**Type 3:** The student takes the role of a little researcher that has to solve a real problem.

**Differentiation**

Differentiation is a procedure of constant adjustment of the curriculum and teaching material in the framework of a typical classroom, in order to provide unique learning opportunities and diverse educational approaches, depending on the readiness, interest and learning profiles of the students. It is an organized and at the same time flexible thinking and action strategy that affects the approach and evaluation of teaching, learning and curriculum, the use of time and the establishment of rules in the classroom. The implementation of differentiation requires alternative teaching methods and aims at the enrichment of productive and creative activities. According to Matsagouras [25], differentiation proves to be a beneficial method not only for gifted children but for all students.

The differentiation of teaching and curriculum satisfies both of their basic needs, i.e., early and accelerated learning adapted to their
capabilities, and deeper and holistic education. Teaching extends beyond the formal curriculum and allows students to experience a deeper and broad understanding of a concept as well as form cross-curricular connections. In order to be understood by new students the techniques and activities implemented by teachers in the phase of differentiation require a competent teacher who constantly seeks new information that can pass to the demanding 'audience', i.e., the gifted children. The ultimate goal of differentiation is to cultivate the ability of students in terms of understanding and generalizing concepts on their own. As a consequence of differentiation, children could for example be driven to compile a text, a project, an artistic exhibition, etc. Antoniou [46] argues that among the characteristics a teacher must have is his own giftedness in terms of teaching and passing on new knowledge and creativity. Teacher should also stir the needs of gifted children towards appropriate outlets.

**Grouping - Individual student groups**

Grouping is another successful technique employed in the education of gifted children. According to Kulik and Kulik [40] and Rogers [20] schools should be able to support a complementary structure. Alternative solutions range from flexible grouping of gifted children, i.e., aiming at accelerating learning and furthering the knowledge, to the creation of special schools for gifted children and the formation of individual groups of students. The advantage of this method is that gifted students under a homogenous group feel accepted and secure enough to develop their potential, while at the same time; egocentric tendencies and behaviors of superiority are avoided. The disadvantage of this method is that the act of grouping could be perceived as discrimination. However, elitism is a problem that may arise from the behavior between students and parents. In Greece, even though the educational system does not allow the creation of schools for gifted children, there are schools for talented students in specific domains, such as music and sports.

An intermediate solution could be the creation of homogenous groups at conventional schools. The advantages of this method is that gifted students learn to cooperate and interact at grade level with students of similar capabilities and also that they are actively engaged in school activities with the rest of the children. However, the implementation of this flexible model in educational systems that are strictly structured may prove to be quite difficult [11].

According to research, gifted children do benefit from special schools, given the fact that they are provided with the opportunity to cultivate their talents and enhance their capabilities for high achievements. Encouraging results from the performance of gifted children at such schools indicates that the existence of special schools could be an appropriate solution that fulfills the gifted student's needs [50].

**Conclusion**

The general curriculum cannot meet the special cognitive-learning abilities and socio-emotional needs of gifted students. Gifted students at preschool education and elementary grades are a population with educational needs that regular classrooms cannot often provide because they learn in a different way than compared to non-gifted peers. Gifted education has a prominent role: a) to provide deeper knowledge, perceptual and thinking skills, b) to develop personality and creativity characteristics and c) to enhance relationship skills of gifted students. Therefore, enrichment programmers, acceleration, special schools, special classes, special clubs and groups in school setting, may all be called gifted education intervention [51].

Enrichment has been found to be as one of the most important educational opportunities that are provided for gifted learners. Moreover enrichment programmes can help all the students and not only the gifted population. This method offers in gifted students the opportunity to develop thinking abilities at a higher level of thought and feeling of process; moreover it helps develop creative thinking and in depth studies of a subject. These goals are general commons for all the best and known enrichment models [11,51].

Various research studies have supported the effectiveness of acceleration as an education opportunity for intellectually gifted learners [44,52]. Early entry to school may be a priority for some intellectually gifted children, although researchers are divided as for the effectiveness of this curriculum proposal [16,32]. On the other hand, some researchers believe that acceleration may have negative consequences for both students and families [53,54]. Studies have reported evidence that special schools and special classes improve academic achievements and social functioning of gifted students because general classrooms are not the appropriate environment for the development of school accomplishments of gifted students. However, some students do not easily accept being separated from their peers by following a special program. Accelerated students and students enrolled in gifted classes report better perceptions of their peer relations and emotional skills and were also reported to have fewer problems with social behaviour than their non-gifted peers [49,55].

Gifted education intervention should include evidence-based counseling and social-emotional strategies for the improvement of self-concept, self-esteem, psychological well-being and positive adjustment of gifted students. Contemporary research and clinical studies indicate that counseling approaches for gifted children should employ a preventive developmental enhancement of the students’ mental health through creative, interactive activities and positive psychological strategies [5,21]. Furthermore, parents and families play an important role on the development of the gifts and talents of their children. Studies have shown that these gifted education programmes may have a deeper impact on gifted students if parents help children work through these issues.

In conclusion, gifted programmes and activities should meet students’ psychological and learning needs within their school and their social environment, and not in isolation from everyday life.

**References**


