LEVELS OF GIFTINESS – INTRODUCING THE IDEAS OF DEBORAH RUF (2005)

Introduction

The premise in Ruf’s work is that unless we know and understand how different children can be from one another, especially in their learning, we cannot effectively address the best methods for meeting the needs of gifted children and, indeed, all children. The tendency in recent years, especially in the UK with its policy of identifying the top 10% of the ability range, has been to homogenise the concept, and therefore the perception, of giftedness. We tend to make the assumption that all gifted children are the same in terms of their characteristics and therefore of their needs.

Indeed, the school system tends to perpetuate this belief. The usual method of grouping children for instruction in schools is mixed ability grouping and whole class instruction. Despite considerable evidence that the achievement span among children of the same age can be – and usually is – quite significant, children are almost always strictly grouped with others of the same age. The intellectual differences between children of the same age become socially and academically problematic when the children are continually grouped together in schools all day for all their instruction and activities.

In recent years the approaches by schools in dealing with gifted children can be:

1. Individualized, enriched teaching and learning. In this approach, children are grouped heterogeneously by age but the advanced learners periodically receive enrichment. This approach is popular but tends to be burdensome for the teacher and is often inconsistently delivered. It requires considerable planning and may be frequently omitted from the day’s schedule. The method does not usually accelerate instruction or learning; it adds more at a similar level.

2. Gifted Classes. When special gifted programming exists, it usually places all gifted children in the same programme as though all gifted children are alike or of the same ability. One popular type of gifted program pulls children out of regular class (typically in the US) for one or two hours a week to offer enriched instruction with other gifted children. A problem with this type of programme is that it is often not enough, and sometimes the children are made to make up work missed in the regular classroom.

3. Extension and enrichment in the mixed ability classroom – sometimes known as the English Model and advocated by Professor Deborah Eyre. In this approach the teacher uses his/her skills to differentiate the learning experience for gifted children but the problem tends to be that the profoundly gifted child (of whom there are very few) still finds the learning experience lacking in challenge and stimulation.

The problem with many popular approaches to gifted education is that not all gifted children are alike. Some are uneven in their abilities. Some read at a high level, but do not excel at the same high level in other subjects. Few, in fact, are “omnibus gifted” – i.e. gifted in all areas. And the range within the group of children called gifted is quite large, from a beginning level of gifted traits where the child is somewhat ahead of others, to a situation where the child is more than five or six years ahead of other children in what he or she can learn and do.
A report from the United States, *A Nation Deceived*, 2004, criticised the lack of acceptance of acceleration, whereby gifted children can be moved several years ahead in their education, in American schools. The reasons cited were:

- Limited familiarity with the research on acceleration
- Philosophy that children must be kept with their age group
- Political concerns about equity
- Worry that other students will be offended if one child is accelerated
- Fear that acceleration hurts children socially
- Belief that acceleration hurries children out of childhood

The evidence available tends to discredit all of these objections and perceptions against acceleration.

Ruf draws heavily on the work of Gagne (1993) who, in his *Model of Giftedness and Talent*, noted that IQ or similar test score alone are not the only determinant of the level of giftedness - that beyond natural abilities, there are also factors of chance, environment (opportunity for instruction and practice, for example), and one’s own intrapersonal qualities that are influential. In her Five Level Model it is these intrapersonal qualities that finally determine whether children within the same score range will be a Level One or Two, or a Level Five or Four.

These qualitative factors were determined through an analysis of parent-provided information for ninety gifted children initially selected for their range of Stanford-Binet L-M IQs between 120 and 250. These include:

- Early childhood intellectual milestones and behaviours
- General personality
- Degree of intrinsic motivation
- Inner drive for continued independent learning

Her work reveals that there are very different abilities among gifted children of the same age, and that this range of apparently inborn abilities—i.e. they reveal themselves so early that environment cannot be the only explanation for this variability—inevitably leads to these children being somewhat different from others. They have different classroom and social needs, as well as different interests, sensitivities, and interactions with others.

What follows is a general summary of the Ruf’s Estimates of Levels of Giftedness. She is clear that there is overlap in each of the levels, and inner qualities – qualities that can sometimes change over time due to environmental circumstances – are often the factors that make the difference among several Levels. For example, the degree of personal intensity and drive seem to be one big difference between Level Four and Level Five, the highest level. Some gifted children demonstrate a higher level of intensity and drive than others of similar assessed ability levels, while others only “catch fire” when they find or discover a new interest—an interest they are allowed to pursue—that becomes an all-consuming passion. In the other direction, a gifted child whose inner drive leads him to want to study everything he can get his hands on concerning the ocean, but who is forced to attend school all day with children who cannot yet read well, may at least temporarily lose his passion for learning and appear to be of lower personal drive for the time being.
Level One Gifted:
- Approximately 90th-98th percentiles on standardized tests
- Terms Superior* to Moderately Gifted on IQ tests
- Generally top one-third to one-fourth of students in a mixed-ability class
- Many in this Level don’t qualify for gifted programs (scores don’t meet school criteria)
- Predominate gifted program population due to higher frequency compared to Levels Two through Five
- Start kindergarten with end-of-year skills already mastered

Level Two Gifted:
- Mostly 98-99th percentiles on standardized tests
- Terms Moderately to Highly Gifted or Very Advanced on IQ tests
- As many as one to three in typical mixed-ability classroom
- Qualify for gifted programs
- Second most common in gifted programs
- Master most kindergarten skills one to two years before kindergarten (by age 4)

Level Three Gifted:
- Approximately 98-99th percentiles on standardized tests
- Terms Highly to Exceptionally Gifted or Very Advanced on IQ tests
- One or two per grade level, more in high socioeconomic schools
- Qualify for gifted programs – above level of most other participants and material
- Unless gifted program includes more than one grade level, student may be only one of same ability in gifted class
- Master majority of kindergarten skills by age 3 or 4
- Question Santa or Tooth Fairy by age 3 to 4
- Most spontaneously read with or w/o previous instruction before kindergarten
- Most read simple chapter books by age 5-6
- Most intuitively use numbers for all operations before kindergarten

Level Four Gifted:
- Primarily 99th percentile on standardized tests – former exceptionally and profoundly gifted range
- One or two across two grade levels; two or three per grade level in high socioeconomic schools (e.g., 100 students in grade level)
- Majority of kindergarten skills by age 3
- Question Santa or Tooth Fairy by age 3 to 4
- Majority at 2nd-3rd grade equivalency in academic subjects by early kindergarten
- Majority at upper high school grade equivalencies by 4th-5th grades
- Show concern for existential topics and life’s purpose by early elementary school age

Level Five Gifted:
- Primarily 99th percentiles on standardized tests – former exceptionally and profoundly gifted range
- High intellectual profile across ability domains, great inner drive to learn across domains
- Exceptionally to Profoundly Gifted or Highly Advanced on IQ tests
- Nationally at least 1:250,000, a higher proportion in metropolitan areas and high socioeconomic background schools
Majority have kindergarten skills by about 2½ years or sooner
- Question Santa or Tooth Fairy by age 2 to 3
- Majority spontaneously read, understand fairly complex math, have existential concerns by age 4-5 with or without any instruction
- Majority have high school level grade equivalencies by age 7 or 8 years old, mostly through their own reading and question asking

**Standard IQ Score Ranges for the Levels**

Not all Level Four or Five children are specifically identified as being qualitatively different from Levels Two and Three, and certainly not from each other, because their test scores look about the same. In fact, Levels Four and Five almost always test about the same until they take out-of-level tests. Out-of-level means a test normed on an older student sample so that the bright younger child’s results are compared to an older group of students. This has the effect of giving the younger child “more test” in order to show what he really knows. This is also sometimes referred to as more “ceiling.” Some tests have ceilings that are too low, and this means that too many children within an age group can get all the answers correct and we cannot tell if they are actually more or less capable than each other. When the same group of top scorers is given a test with more ceiling or that is out-of-level (e.g., the 8th grade Explore Test for 5th and 6th graders) their ability differences become more clear as their scores are spread out rather than clustered at the 99th percentile. Some modern standardized tests also have a top score limit even though their actual ceilings are quite high, as with the Stanford-Binet 5 and WISC-IV. The scaled scores within such tests still allow for more detailed discrimination beyond the 145-150 upper limit that even Levels Four and Five children obtain on those instruments. For all of these reasons, it is wise not to use specific score cut-offs to determine Level of Giftedness.

<table>
<thead>
<tr>
<th>Levels of Giftedness</th>
<th>Approximate Score Range</th>
<th>Descriptive Designation</th>
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<tbody>
<tr>
<td>Level One</td>
<td>117-129</td>
<td>Moderately Gifted 120-124/ Gifted 125-129</td>
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<tr>
<td>Level Two</td>
<td>125-135</td>
<td>Highly Gifted</td>
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<tr>
<td>Level Three</td>
<td>130-140</td>
<td>Exceptionally Gifted</td>
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<td>Level Four</td>
<td>135-141+</td>
<td>Exceptionally to Profoundly Gifted</td>
</tr>
<tr>
<td>Level Five</td>
<td>141+ (but still not always a Level Five even with these scores)</td>
<td>Exceptionally to Profoundly Gifted</td>
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NB Because of the limitations of current IQ tests, Levels Four and Five above appear to be identical, but are not. The differences between the two levels are in the degree of the behaviours, as illustrated in the list of milestone attainments. This table does not consider ratio IQ scores and is not except in the most general way related to the old ratio IQ results. *Superior is the term utilized by test publishers to designate the intellectual range prior to either gifted or advanced.

Because of the theoretical shape of the bell curve, there are more children at the 130 IQ level than at the 150 IQ level, and fewer yet at the levels that are higher. What do we know about measured ability level and corresponding accomplishments? Using standard score test data from the 1950s and 1960s, it was estimated that the mean IQ of high school graduates was about 105, the mean of college graduates was 115, and the mean of people getting medical degrees and Ph.D.s was about
125 in the United States. This is, of course, different than saying the average person with a 125 IQ
goes to medical school.

Five Levels of Giftedness
Level One Gifted
How many Level One children are there in our schools? A typical primary school with 28-30 pupils
that draws from a generally middle-class socioeconomic community has from 3 to 6 children in the
Level One ability range. In maintained schools which draw from mostly a high socioeconomic
population – and schools in districts where most of the parents are highly educated professionals –
Level One children are average learners and constitute the majority of the students in such schools.

- Many recognized colours and could rote count before age two.
- Most knew and said many words before 18 months.
- Many liked puzzles before age two.
- Sat still and attended to TV by 18 to 30 months.
- Real counting, most letters and colours by age three.
- Complex speaking and extensive vocabulary by age three.
- Recognized simple signs, own written name, and most knew alphabet by age four.
- Most did simple addition and subtraction by age four.
- Most showed interest in learning to read before age five.
- All read simple signs and most read beginner books by age six.
- Most were independent on computer and started to keyboard by age six.
- Most fully grasped counting and basic number facts by age six.
- All were reading and were two to three years beyond grade level by age seven.
- All could read chapter books independently by age seven to seven and a half.
- Many showing impatience with repetition and slow pace at school by age seven or eight.

Children of Level One can easily go to college, can benefit from accelerated coursework, and are
often, but not necessarily, good and cooperative students.

Level Two Gifted
How many Level Two children are there in our schools? A typical primary school that draws from a
generally middle-class socioeconomic community with 100 children per year group has at least four
to six Level Two children at each level, one to two per class. A school with a large number of
well-educated families may have more; a school with fewer well-educated parents may have fewer.

- Almost all the children understood adult directives and questions at 6 to 12 months.
- The majority independently looked at and turned pages of books by 11-15 months.
- About half the children said two-word phrases by 15 months.
- A number of children played with shape sorters by 15 months.
- Most knew many letters at 15-18 months.
- Most knew most colours by 15-20 months.
- Many liked puzzles by 12 to 15 months (8-10 piece puzzles).
- Most knew and called out names on signs and stores between 11 and 16 months.
- Several “read” numerous sight words at 16-24 months.
- Almost all were speaking in three-word and longer sentences by age two.
Many recognized and picked out specific numbers by 12-22 months.
About 25% knew the entire alphabet by 17-24 months.
Most did one-to-one counting for small quantities by age 3.
Most knew most letters and colours by age three.
Most had extensive vocabularies and did complex speaking by age three.
Many could print letters, numbers, words, and their names between 3 and 4 years.
Several had high interest in facts, how things work, and science by 3½ to 4½.
Most knew many sight words by age 4.
Several read easy readers by age 4.
Most were independent on computer by age 4½.
Most fully grasped counting and basic number facts by age five.
Many showed intuitive grasp of number concepts by age five.
Most enjoyed having advanced level books and stories read to them by age five.
Most read easy reader books before age five, nearly all by 5½.
Most read for pleasure and information by six.
All read two to five years beyond grade level by age 7.
All read chapter books independently by age 7-7½.
Many showed impatience with repetition and slow pace at school by age 6-7.

Level Two children have the ability to do accelerated coursework almost from the time they enter school, take advanced placement courses and hold leadership positions, are capable of getting into competitive colleges and universities, and often go on to some form of graduate school. Although many Level Two children are excellent students, a number of them may resist typical school expectations and achieve less than they are capable of achieving due to the discrepancy between their learning ability and that of the majority of their same-age classmates. They may prefer to “fit in,” or they may conclude that the work is simply wrong for them and refuse to comply with what they see as “stupid” expectations.

Level Three Gifted
How many Level Three children are there in our schools? A typical primary school in a middle class neighbourhood with 100 children per year group probably has one or two of these children at each level.

Most were alert at birth or soon thereafter.
Most had books as a favourite interest before age one.
Almost all understood what someone was talking about by 6 months.
Most independently looked at and turned pages of books before 10 months.
Most made their families understand what they wanted before 12 months.
Most had large vocabularies, receptive and expressive, by 16 months.
A number of children played with shape sorters by 11 months.
Many recognized some colours, shapes, numbers and letters before 12 months.
Many recognized and picked out specific numbers and letters by 12-15 months.
Most knew many colours by 15-18 months.
Many liked puzzles by 15 to 24 months (35+ piece puzzles).
Most “read” names on signs and stores from between 20 months and 3¾ years.
Many children “read” numerous sight words between 15 and 20 months.
Many memorized the books that were read to them before they were two years old.
Many showed interest in letter sounds and sounding out short words by age 2½.
Most were speaking in complex sentences, more than four words, by 15 to 24 months.
Many could rote count to 10, many higher, by 15 to 24 months.
Almost all knew the entire alphabet by 17-24 months.
Most could print letters, numbers, words, and their names between 2¾ and 3½ years.
Many had high interest in factual information, how things work, science, by 3 to 4.
Most knew many sight words by age 3-3½.
Half could read very simple books – perhaps memorized – by age 3-3½.
Most grasp skip counting, backwards, basic addition and subtraction, by 3 to 4 years.
Many keyboarding – typing – by 3 to 4½ years.
Most could read easy readers by age 4 to 5 years.
Many questioned the reality of Santa Claus and Tooth Fairy by 3 to 5 years.
Most read children’s-level chapter books by 4½ to 5½ years.
Many understood some multiplication, division and some fractions to 5½.
Most read for pleasure and information by six.
All were reading two to five years beyond grade level by age six.
All could read youth and young adult chapter books independently by age 7-7½.

Level Three children are capable of achieving in any career field. Opportunity and their own inner drive will determine which individuals eventually achieve at the highest levels.

Level Four Gifted
How many Level Four children are there in our schools? Many parents of many Level Four children turn to home education to solve some of the school behaviour issues, schools where most of the parents are highly educated professionals – can expect that about 2% of their students may be at Level Four or higher. A middle class population primary school with 100 children per year group will have one or two of these children for every two year groups, which means the school will probably not have a pupil this intelligent every year. By the time the pupils are all drawn together for secondary school, there may be 1 to 3 students in each year group.

Almost all paid attention within months of birth while someone to read to them.
Books were a favourite interest before three or four months.
Almost all understood parental directives by 6 months.
Most knew and said some words by 5½ to 9 months.
Many had large vocabularies, receptive and expressive, by 14 months.
Many recognized and picked out specific numbers and letters by 12-15 months.
Most knew many colours by 15-18 months.
Many liked puzzles by 15 to 36 months (35+ piece puzzles).
Many “read” numerous sight words between 15 and 20 months.
Almost all knew the entire alphabet by 15-22 months.
Most “read” names on signs and stores from between 20 months and 3¾ years.
Many memorized the books that were read to them before they were 2 years old.
Many showed interest in letter sounds and sounding out short words by age 2½.
Most were speaking in complex sentences, more than four words, by 15 to 24 months.
Many could rote count to 10, many higher, by 13 to 20 months.
Most printed letters, numbers, words, and their names between 2½ and 3½ years.
Many had high interest in factual information, how things work, science, by 3 to 4.
Most knew many sight words by age 3-3½.
Most grasp skip counting, backwards, addition, subtraction, more and less, by 3 to 4 years.
Most were independent on computer by age 3 to 4½ years, most keyboarding by five.
Most read easy readers by age 3½ to 4½ years.
Many question the reality of Santa Claus or Tooth Fairy by 3 to 4 years.
Many understand some multiplication, division and some fractions by 5.
Most read for pleasure and information by five.
All read two to five years beyond grade level by age six.
All read youth and adult chapter books independently by age 6-6½.

Most Level Four children were capable of finishing all academic coursework through Year 7 grade before they reached Year 3 or 4, but few of them had the opportunity. If the environment, inner drive, and general opportunities are right for them, Level Four children are capable of performing at the highest levels in their areas and fields of interest.

Level Five Gifted
How many Level Five children are there in our schools? The sample demonstrates that few Level Five children follow a traditional educational path, and various options – such as intermittent home education– mean that few Level Five children remain in the regular schools throughout their youth. Children in Level Five are not one in a million occurrences. Their occurrence and presence is somewhat more serendipitous than previous Levels. However, it is likely that none of these children has ever had someone else in their classroom as intellectually able as they.

All were alert at birth or soon thereafter.
Books were a favourite interest of most before three or four months.
All appeared to understand parental directives between birth and four months.
The majority independently looked at and turned pages of books before 6 months.
Most knew and said some words by 5½ to 9 months.
All had large receptive vocabularies by 8-9 months.
Half spoke well before age one.
All spoke at near-adult level complexity by age two.
Most played with shape sorters before 11 months.
Many recognized and picked out specific numbers and letters by 10-14 months.
All knew colours, numbers, the alphabet and shapes by about 15 months.
Most were good at puzzles before 12 months, 35+ piece puzzles by 15 months.
All showed musical aptitude before 18 months.
All “read” words on signs and simple books and labels before two years.
Many read numerous sight words by 15 months.
All memorized books read to them before 20 months.
All had favourite TV shows or videos before 6-8 months.
Many could rote count to 10, many higher, by 13 to 20 months.
Most could print letters, numbers, words, and their names between 16 and 24 months.
High interest in factual information, how things work, science, by two years.
Most read simple books, “board” books, by age 18-24 months.
Most grasp skip counting, backwards, addition, subtraction, more or less, by two years.
All were independent on computer by age two years, all keyboarding before three.
All read children’s chapter books by age 3½ to 4½ years.
All showed interest in pure facts, almanacs, dictionaries, etc. by age 3½.
All question the reality of Santa Claus or Tooth Fairy by 3 or 4 years.
All read any level fiction and non fiction by 4¼ to 5 years.
All understand abstract math concepts and basic math functions before age four.
All played adult level games – ages 12 and up – by the time they were 3½ to 4.
All read six or more years beyond grade level by age six.

Ruf points out that the advantages of looking at a child’s Level of Giftedness are that those responsible for their care and education can know better what each child needs in order to thrive. When you know what a child is like, how she learns and how she responds to various stimuli, then you can devise the appropriate instructional and parenting approaches in order to fully develop her abilities. When we ignore individual differences, we risk the actual mistreatment of individual needs.

References


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