High Achiever, Gifted Learner, Creative Thinker

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Identification of gifted students is sometimes clouded when concerned adults misinterpret high achievement as giftedness. High-achieving students are noticed for their on-time, neat, well-developed, and correct learning products. Adults comment on these students' consistent high grades and note how well they acclimate to class procedures and discussions. Some adults assume these students are gifted because their school-appropriate behaviors and products surface above the typical responses of grade-level students.

Attached is a list that provides a three-way comparison of a high achiever, a gifted learner, and a creative thinker. The columns are not intended to be mutually exclusive. Students may exhibit behaviors from one, two or all three columns. In addition, gifted children might also exhibit some less desirable behaviors such as dislike for routine and drill, a critical attitude toward others and/or self, occasional resistance to direction, stubbornness, frustration with inactivity (boredom), and a tendency to dominate others. There is a considerable amount of individual difference found within this population, and profiles are likely to vary a great deal.

A High Achiever	A Gifted Learner	A Creative Thinker
Remembers the answers.	Poses unforeseen questions.	Sees exceptions.
Is interested.	Is curious.	Wonders.
Is attentive.	Is selectively mentally engaged.	Daydreams; may seem off task.
Generates advanced ideas.	Generates complex, abstract ideas.	Overflows with ideas, many of which will never be developed.
Works hard to achieve.	Knows without working hard.	Plays with ideas and concepts.
Answer the questions in detail.	Ponders with depth and multiple perspectives.	Injects new possibilities.
Performs at the top of the group.	Is beyond the group.	Is in own group.
Responds with interest and opinions.	Exhibits feelings and opinions from multiple perspectives.	Shares bizarre, sometimes conflicting opinions.
Learns with ease.	Already knows.	Questions: What if
Needs 6 to 8 repetitions to master.	Needs 1 to 3 repetitions to master.	Questions the need for mastery.
Comprehends at a high level.	Comprehends in-depth, complex ideas.	Overflows with ideasmany of which will never be developed.
Enjoys the company of age peers.	Prefers the company of intellectual peers.	Prefers the company of creative peers but often works alone.
Understands complex, abstract humor.	Creates complex, abstract humor.	Relishes wild, off-the-wall humor.
Grasps the meaning.	Infers and connects concepts.	Makes mental leaps: Aha!
Completes assignments on time.	Initiates projects and extensions of assignments.	Initiates more projects than will ever be completed.
Is receptive.	Is intense.	Is independent and unconventional.
Is accurate and complete.	Is original and continually developing.	Is original and continually developing.
Enjoys school often.	Enjoys self-directed learning.	Enjoys creating.
Absorbs information.	Manipulates information.	Improvises.
Is a technician with expertise in a field.	Is an expert who abstracts beyond the field.	Is an inventor and idea generator.
Memorizes well.	Guesses and infers well.	Creates and brainstorms well.
Is highly alert and observant.	Anticipates and relates observations.	Is intuitive.
Is pleased with own learning.	Is self-critical.	Is never finished with possibilities.
Gets A's.	May not be motivated by grades.	May not be motivated by grades.
Is able.	Is intellectual.	Is idiosyncratic.