Advanced Learning Plans
and SMART Goals

Gifted Education Unit
Reference Series

Advanced Learning Plans
and SMART Goals

Gifted Student Learning and Growth
Ensured by needed provisions and advocacy.
The Reference Series are small packets of information regarding topics relevant to statewide improvements in gifted program designs or gifted student achievement. The Series is a quick way for implementers of gifted programming and the public to gain an initial understanding of the topic. Representatives of the gifted education directors’ network select the topics based upon immediate need or legislation that requires a tutorial for building statewide understanding and implementation.

The overview of the gifted education topic will be described in terms of definition, description or characteristics, resources, assessments, common tips or evidence based practices in relation to the topic. Examples of methods or tools referenced in the series are not exclusive. If legislation is the topic, the purpose is to clarify the law and procedures for implementation. The authors encourage further study and application of the particular topic.

Gifted Student Learning and Growth
Ensured by needed provisions and advocacy.
In Appreciation
Advanced Learning Plans and SMART Goals

Development of the Reference Series is largely due to the volunteer efforts and expertise of gifted educators in Colorado. The following educators are recognized for their contributions to the Early Access packet and their dedication to ongoing improvements for gifted student education.

<table>
<thead>
<tr>
<th>Michelle Arthur</th>
<th>Tanya Batzel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cindi Beavers</td>
<td>Diane Cassidy</td>
</tr>
<tr>
<td>Carol Crossley</td>
<td>Susan Crow</td>
</tr>
<tr>
<td>Beth Gaffney</td>
<td>Tami Hogan</td>
</tr>
<tr>
<td>Karen Kendig</td>
<td>Wendy Leader</td>
</tr>
<tr>
<td>Ruthi Manning</td>
<td>Nikki Massieon</td>
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<tr>
<td>Jacquelin Medina</td>
<td>Melinda Ness</td>
</tr>
<tr>
<td>Debbie Rothenberg</td>
<td>Julia Watson</td>
</tr>
<tr>
<td>Laura Wedow</td>
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</tbody>
</table>
Advanced Learning Plans and Smart Goals

 Tutorial

Colorado Department of Education
Gifted Education Unit

Definition

- ECEA statute: 22-20-103
- Rule Section 12.01 (2)

“Advanced Learning Plan” or “ALP” means a written record of gifted and talented programming utilized with each gifted child and considered in educational planning and decision making.

SECTION I: Overview

What is an ALP?
What are important premises about ALPs?

Exceptional Children’s Education Act

- 22-20-104.4
  A program plan adopted by an administrative unit pursuant to the section shall be consistent with the advanced learning plans of the gifted children who are identified by the administrative unit.

- Over time, program plans will adjust according to the needs described in ALPs of students identified as gifted in the AU.
Exceptional Children’s Education Act

- 22-20-104.4
  A program plan adopted by an administrative unit pursuant to the section shall be consistent with the advanced learning plans of the gifted children who are identified by the administrative unit.

- Over time, program plans will adjust according to the needs described in ALPs of students identified as gifted in the AU.

Monitoring

- ALPs are dynamic, working documents developed and reviewed through collaborative efforts of the teacher/s, parents and student.

- The areas selected as priorities for SMART goals are monitored through ongoing assessment and parent-teacher conferences.

- ALPs are managed and monitored in the school and filed in the student’s cumulative file.

ALP Elements

- Student information
  - Strengths, interests
  - Achievement data
  - Affective needs

- Collaborative goal setting
  - Parents
  - Student
  - Teacher
  - Gifted Education Specialist- consultant

- Annual review
  - Integrated with ongoing systems in the school/district
ALP Elements (continued)

- Balanced programming
  All components are addressed over time
  - Differentiated instruction, curriculum and assessment
    - Decisions about pace, depth and complexity
    - Determination of Tier I, II, or III interventions
  - Affective guidance
  - Content extensions
  - Structure for learning; placement

Section II: SMART GOALS

What is the purpose of SMART goals?
What does it mean?

SMART Goals

- We use SMART goals in the ALP to inspire students toward new levels of learning and growth.
- SMART goals provide clear instructional and affective guidance each year.
- SMART goals provide a measure of where we believe the student will progress as a result of programming.
- Results of SMART goals provide the student with an indicator of success, self-efficacy, and next steps.

ALP Elements (continued)

- Data driven decisions
  - Current student information and annual review will present data that guides decisions for acceleration and other programming emphasis.
  - Achievement targets are annual primary obligations.
  - SMART goals describe the specific and measurable programming emphasis for annual learning and growth.
A Next Step

- Goal writing enhances the instructional decision making process.
- After writing a SMART goal, there needs to be thinking and implementation of instructional strategies, rigorous curriculum and progress monitoring that will be used to build/increase student knowledge, understanding, skills and application of the indicator being addressed.

Examples of Indicators

- Content standards
- Continuum of grade level benchmarks
- Various habits of mind continuums
- Standards for college planning
- Behavioral standards and expectations for positive interactions

S = Specific

- Goals are specific. Prior to writing a goal think about the:
  - Who, what, when, where, and how of the action or learning that is to be accomplished based upon student information.
- To be specific, a goal has a clear INDICATOR that will be emphasized for learning and growth.
- The indicator is a standard, used to determine what the student should know, understand, and do academically, personally, or affectively.

M = Measurable

- To be measurable, a goal has an action or expectation toward a higher level of performance.
- Measures are often stated by increases in: rate, percentage, number, level of benchmark, level of performance, rubric standards, juried level of standard, and accelerated content course grade.
A = Attainable

- To be attainable, a goal defines an indicator that is important and relevant.
- An attainable goal expands the match between student profile and programming in reasonable steps.
- Attainable goals inspire positive attitude, skill development, opportunities for developing self-esteem and breakdown barriers to learning.

R = Realistic

- To be realistic, a goal has a TARGET or endpoint for guiding annual learning and growth.
- A target is a prediction of where the student will be, or how far the student will learn and grow.
- A target demonstrates growth in the standards of the INDICATOR.
- Realistic long term targets for gifted students in the area of strength is two years or more.

T = Timely and Tangible

- To be timely, a goal has a time frame for accomplishing the measurable target or measuring the growth expected in the specific continuum of indicators identified in the goal statement.
- To be tangible, a goal is dynamic. Ongoing progress monitoring provides data for making pace, content and skill decisions for adjusting the learning experience toward the goal.

Section III: Developing SMART Goals

Where do you start?
What needs to be in a SMART goal?
Student examples
Writing SMART goals using the worksheet template.
Where do you start?

- Start with data – data – data
  - Initially, the student profile provides baseline data for setting academic and affective goals, programming options and placement.
  - What are the strengths of the student
  - What indicators are most relevant?

Example Data: Student Profile

<table>
<thead>
<tr>
<th>Science</th>
<th>Elementary School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender:</td>
<td>Female</td>
</tr>
<tr>
<td>Grade:</td>
<td>4th grade</td>
</tr>
<tr>
<td>Current Placement:</td>
<td>2 year GT Program</td>
</tr>
<tr>
<td>Achievement Data:</td>
<td>CSAP Math: low advanced, Reading: high proficient, Writing: low proficient, Science: district assessment = 98%, NWEA spring of 3rd grade science score in gifted range</td>
</tr>
<tr>
<td>Aptitude:</td>
<td>CogAT: verbal 118, quantitative 120, nonverbal 122, composite 126</td>
</tr>
<tr>
<td>Behavioral/ Affective Considerations:</td>
<td>Perfectionist, non-risk taker, likes to work on her own, easily distracted, moderate motivation</td>
</tr>
<tr>
<td>Parental and other environmental factors:</td>
<td>Busy parents, but helpful, low SES</td>
</tr>
<tr>
<td>Interests/Anecdotal Records:</td>
<td>Reader of non-fiction, wants to become a veterinarian, plays chess, on a soccer team</td>
</tr>
</tbody>
</table>

Annual reviews

- Thereafter, the annual review starts with a discussion of current student information, effectiveness of programming interventions and options and student results that lead to adjusted decisions about goals, options and placement.

SMART Goal Example

- SMART Goal for Learning and Growth:
  By May, this student will successfully complete a mentorship with a veterinarian as measured by the mentorship rubric, a classroom presentation of investigation (with product) with a rubric score average of 3 out of 4, and compete at the County Fair with her product in June as documented by entrance paperwork.
SMART Goal Example

- **SMART Goal for Affective Growth**
  There will be a reduction in perfectionist tendencies/behaviors/anxieties between now and May as measured through parent/teacher observations along with a reduction over time in student requests for assistance with this behavior as recorded in calendar log by adults.

Example Data: Student Profile

<table>
<thead>
<tr>
<th>STUDENT PROFILE</th>
<th>Reading/Language Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender: Male</td>
<td>Age: 14</td>
</tr>
<tr>
<td>Grade: 10th</td>
<td>Placement: 8 years GT</td>
</tr>
<tr>
<td>Programming</td>
<td>High School</td>
</tr>
<tr>
<td>Advanced reading/writing, now in 10th grade Honors English</td>
<td></td>
</tr>
<tr>
<td>Achievement Data: ACT – Reading = 26, Writing = 26, Science = 26, Math = 17</td>
<td></td>
</tr>
<tr>
<td>Aptitude: Ravens = 99+</td>
<td></td>
</tr>
<tr>
<td>Behavioral traits/Affective Considerations: Leadership capabilities, wants to fit in, has worked through underachievement, is pliable, not afraid to try new things, needs encouragement to explore career planning and social, could use encouragement for leadership in classroom</td>
<td></td>
</tr>
<tr>
<td>Potential and other environmental factors: Young mother, a step father, supportive, non-college graduates, low SES</td>
<td></td>
</tr>
<tr>
<td>Interests/academic records: Voracious reader, interested in science</td>
<td></td>
</tr>
</tbody>
</table>

SMART Goal Example

- **SMART Goal for Learning and Growth**
  By May, Student A, will demonstrate advanced level skills in Reading, evidenced by Advanced scores in Reading CSAP and other district level assessments and obtain at least a “B” grade in Honors English.

Implementation

- **SMART Goals are linked to specific instructional strategies.**
- **What instructional strategies will you use with this student profile to ensure successful completion of the goal?**
SMART Goal Example

- **SMART Goal for Affective Growth**
  - By May, Student A will have studied and reflected upon 3 Habits of the Mind as measured through journaling and interviews, and set and achieved 3 related personal goals to be measured through self-evaluation, parent and teacher observations and interviews.
  - A three-year career goal has been set for Student A to be monitored by the school counselor.
    - By the end of 10th grade Student A will complete an interest inventory, volunteer 2 hours a month in an area of interest, and visit one college that offers a degree in one area of interest.
    - By the end of 11th grade Student A will complete a vocational aptitude test, volunteer, find an internship or work 1 hour a week in an area of interest and vocational aptitude, visit 2 colleges that offer a degree in one area of interest.
    - By the end of 12th grade Student A will complete a personality test, visit three job sites in his area of interest and aptitude that are atypical careers and complete a one semester paid or unpaid internship in his area of interest.

**Implementation**

- SMART Goals are linked to specific instructional strategies.
- What instructional strategies will you use with this student profile to ensure successful completion of the goal?

**Application**

- What does this mean to your students?
  - Review Student Data
  - Write content and affective SMART Goals
  - Choose specific instructional strategies to ensure success

**Section IV: Management of ALPs**

In what ways are ALPs filed?
Who manages ALPs?
How do people get together for discussing ALPs?
In what ways do ALPs engage parents and students?
Filing ALPs

- A living, dynamic document for parent-teacher conferencing and monitoring
- A document for cumulative files that is adjusted at least annually
- Dependent upon local system for maintaining student files
  - Infinite Campus
  - Alpine
  - Folders

Managing ALPs

- The local area determines who will assist the classroom teacher in managing the cyclical process of ALP development, monitoring and review
- Examples
  - Counselor and grade level teacher
  - Building gifted liaison and classroom teacher
  - Assistant principal and cluster teacher
  - Gifted Education Specialist
  - Peer consultant (another teacher in the building)

Collaborative ALP Discussions

- Formal identification assessment
- Problem solving team approach
- Standard protocol discussions with ALP team
- Parent-teacher conferences
- Progress monitoring adjustment

Engaging parents and students

- Initiated when clues of exceptionality are recognized
- Input regarding activities, behaviors and interests outside school
- Collaborative partners in making programming and other intervention decisions
- Shared responsibility for ALP
- Feedback on academic and affective progress
- Input on personal preferences for learning, study habits, and organization; for college planning
### Being SMART for Gifted Learners

<table>
<thead>
<tr>
<th>Mark the Goal Area:</th>
<th>Academic</th>
<th>Creativity</th>
<th>Leadership</th>
<th>Performing Arts</th>
<th>Visual Arts</th>
</tr>
</thead>
</table>

#### Indicators – Goal Areas
- Standards, benchmarks, skills
- Academics, creativity, leadership, performing arts, visual arts
- Habits of mind
- Affective evidence-based areas
- Career and College counseling

#### Measure
- Type of tools or assessments to measure status and whether there is improvement
- Benchmarking, pre-assessment, formative and/or summative
- Aligns with the goal area
- Reliable

#### Target
- A stretch toward individual, district or state expectations
- Should be motivating for student and teacher
- Progress monitor over the year

#### Specific Tools
- Examples of quantitative and qualitative assessments and tools
### SMART Goal for Learning and Growth

Mark the Goal Area:  
- [ ] Academic  
- [ ] Creativity  
- [ ] Leadership  
- [ ] Performing Arts  
- [ ] Visual Arts

#### Next Steps

**Instructional Strategies**
- Evidence-based
- Process: meaning and understanding
- Product: demonstration of learning
- Critical thinking

**Curriculum**
- Content: depth and complexity
- Examples (e.g., titles, texts, programs)

**Progress Monitoring:**
- Tools
- Frequency
- Timeline

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**Instructional Decision Making and Problem Solving**
**Guiding Questions - Examples**
What are the strength, interest and need of the student?
- Academic
- Behavioral
- Career and college planning
- Creativity
- Habits of mind
- Leadership
- Visual and Performing Arts
- Social-emotional

How do you know?
Data to describe the student profile

What does the data tell you?
Analyze the data
Identify factors contributing to strengths and/or challenges in learning

What SMART goals are most important?
- Specific and strategic
- Measurable
- Attainable
- Results-based
- Time bound

Who/what resources exist or will be needed to support student progress?
Evidence-based practices
Strength-based curriculum and instruction
Tiered programming for each area of giftedness
Personnel, school and community

What will you do or change to address the strengths, interests and needs of the student?
Use data to drive ALP goals
Use data to influence curriculum and instructional decisions
Plan Tier II and/or Tier III programming/interventions
Consider individual, small group and accelerated strategies

How will you monitor student progress?
Time line and frequency
Assessment type
Student involvement

In what way will you evaluate how programming and/or interventions are impacting student achievement and personal success?
Summative assessments
Data dialogues
ALP success
Student and parent involvement

**Being SMART for Gifted Learners – ALP Generic Reference Chart**

| Goal Areas: | Academic | Affective | Creativity | Leadership | Performing Arts | Visual Arts |
### Indicators for Targeted Growth
- Use of standards, benchmarks, observable skills and behaviors to indicate strength and potential in academic content areas creativity, leadership, performing arts, and visual arts; growth needed in affective areas

### Target
- A stretch toward individual, district or state expectations
- Should be motivating for student and teacher
- Progress monitor over the year

### Measure
- Type of tools or assessments to measure status and whether there is improvement
- Benchmarking, pre-assessment, formative and/or summative
- Aligns with the goal area
- Reliable

### Specific Tools
- Examples of quantitative and qualitative assessments and tools

#### Specific Tools
- State standards
- District standards, benchmarks, essential learnings
- Curriculum benchmarks
- NWEA Measures of Academic Progress
- Prior ALPs
- Teacher/parent input on what strategies have been effective in the past
- Habits of mind
- Affective evidence-based areas
- Career and College counseling

- Growth from pre to post assessment levels
- Percentage increase in scores or criteria on checklists
- Advanced Level
- At least 1 year’s growth from current level
- Increase samples, products, from ___ to ___.
- Submit _____ # of items
- Participate in ___ # of extracurricular contests, juried performances, shows, leadership opportunities etc.
- Advanced level on rubrics
- Increase to
- Decrease from
- Attempts
- Grade maintenance/improvement
- Meets or exceeds expected growth on MAP continuum
- CSAP performance level: Advanced
- Number of areas reflected upon
- Number of personal goals met

- Standardized Assessments (national, state, district)
- Norm reference test
- Formative and summative
- Classroom data
- Pre-post assessments
- Rubrics
- Advanced Performance Level Descriptors
- Pre/Post classroom assessments
- Career-based interest inventory
- Personality test
- Career aptitude test
- Honors class assessments, above level text assessments and completed product/s
- Shows, fairs, competitions
- Journaling
- Check lists
- Observations
- Pre and post self-evaluation
- Demonstration
- Interview
- Log/anecdotal record
- Sketch book

### CSAP, ACT, NWEA, ITBS, ACT or SAT; District Assessment Tools (STAR Reading, DRA, QRI)
- CSAP Rubrics, Kingore rubrics,
- Bloom’s Taxonomy (Leadership Edition)
- Leadership Talent Scale (Lester)
- The Ball Aptitude Battery
- Differential Aptitude Test®,
- Department of Labor’s Ability Profiler™.
- Strong Interest Inventory™
- Self-Directed Search®.
- 16 PF® Myers-Briggs Type Indicator® (MBTI).

### STUDENT “A” PROFILE

<table>
<thead>
<tr>
<th>Reading/Language Arts</th>
<th>High School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender: Male</td>
<td>Age: 14</td>
</tr>
</tbody>
</table>
Grade: 10th grade
Current Placement: 8 years GT
Programming advanced reading/writing, now in 10th grade Honors English

Achievement Data: ACT - Reading = 26, Writing = 26, Science = 26, Math = 17

Aptitude: Ravens- 99+

Behavioral traits/ Affective Considerations: Leadership capabilities, wants to fit in, has worked through underachievement, is charming, took a risk by playing sports and did well, can do anything well, not keeping up with his ability in math, needs to push himself in ways that would be beneficial to learning, feels he is different from anyone else, could use a mentor for career planning and focus, needs to be encouraged to explore options i.e. military and academics

Parental input: Parents would like to support additional reading interests by a monthly family trip to the bookstore or library. They will also look into leadership summer camp opportunities using resources provided by the student council counselor at the school. If an internship is acquired, they will provide transportation to and from the internship.

Interests/anecdotal records: Voracious reader, interested in science

SMART Goal for Learning and Growth
By May, Student A, will demonstrate advanced level skills in Reading, evidenced by Advanced scores in Reading CSAP and other district level assessments and obtain at least a "B" grade in Honors English.

SMART Goal for Affective Growth
1. By May, Student A will have studied and reflected upon 3 Habits of the Mind as measured through journaling and interviews; and set and achieved 3 related personal goals to be measured through self-evaluation, parent and teacher observations and interviews.
2. A three-year career goal has been set for Student A to be monitored by the school counselor.
   • By the end of 10th grade Student A will complete an interest inventory, volunteer 2 hours a month in an area of interest, and visit one college that offers a degree in one area of interest
   • By the end of first semester 11th grade Student A will complete a vocational aptitude test; volunteer, find an internship or work at least 1 hour a week in an area of interest and vocational aptitude; visit 2 colleges that offer a degree in one or more areas of his vocational aptitude and interest. By the end of second semester 11th grade Student A will have completed essays and applications to 3 colleges.
   • By the end of 12th grade Student A will complete a personality test, visit three job sites in his area of interest and aptitude that are atypical careers and complete a one semester paid or unpaid internship in his area of interest.

Instructional Strategies
• Evidence-based
• Process: meaning and understanding
• Product: demonstration of learning
• Critical thinking

Curriculum
• Content: depth and complexity
• Examples (e.g., titles, texts, programs)
### Content

- Socratic Seminar
- Class Discussion
- Advanced Questioning strategies
- Independent/Small group book study (teacher monitored)

### Affective

- Independent research on three Habits of the Mind
- Mentorships in area of career interest and aptitude
- Bibliotherapy related to both bullets above

### Content

- Honors class materials will be supplemented with one of the following
  - College of William and Mary Language Arts Curriculum
  - Junior Great Books/Great Books
  - Touchstones

### Affective

- [www.habits-of-mind.net](http://www.habits-of-mind.net) (choose books and/or articles for student to research)

Student chooses at least three biographies (at a challenging reading level) of successful people in his area of interest and career aptitude to compare, contrast, and reflect upon the characteristics that made them successful.

### Progress Monitoring (tools, frequency, timeline):

- Content
  - Student’s grades will be monitored every six weeks for at least a B average.
  - Parent, student and teacher conferences will be held at least once a semester and on an as needed basis.

- Affective
  - Counselor will set up and administer all tests
  - Student and counselor will set up regular phone conferences or written form to validate volunteer, internship and/or work hours
  - Student, parent and counselor will coordinate college visits
  - Counselor and parent will read and give feedback on college essays and applications
**STUDENT “B” PROFILE**

<table>
<thead>
<tr>
<th>Math</th>
<th>Middle School</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender:</strong></td>
<td>Female</td>
</tr>
<tr>
<td><strong>Grade:</strong> 6th grade</td>
<td><strong>Current Placement:</strong> 4 years GT Program, subject acceleration to 7th grade math class</td>
</tr>
<tr>
<td><strong>Achievement Data:</strong> CSAP Math = high advanced, Reading = advanced, Writing = low advanced, NWEA Reading = 253, Math = 270, Language Usage = 250</td>
<td></td>
</tr>
<tr>
<td><strong>Aptitude:</strong> CogAT from 3rd grade- Verbal 128, Quantitative 133, Nonverbal 135, composite 132, TOMAGs from 3rd grade- 98%</td>
<td></td>
</tr>
<tr>
<td><strong>Behavioral traits/ Affective Considerations:</strong> Very creative, really enjoys school, highly concerned about acceptance into middle school population—particularly going into 7th for math, organizational/time management skills VERY weak, works well with groups</td>
<td></td>
</tr>
<tr>
<td><strong>Parental input:</strong> Parents have agreed to help their child form a time management plan and review the plan daily, if she reminds them each night to do so. They are already committed to transporting her to equestrian practices and competitions.</td>
<td></td>
</tr>
<tr>
<td><strong>Interests/anecdotal records:</strong> Competes in dressage horse events (likes the symmetry of event), loves to do sudoku puzzles, quilts original designs for 4H</td>
<td></td>
</tr>
</tbody>
</table>

**SMART Goal for Learning and Growth**

By May, this student will demonstrate proficient to advanced performance in a 7th-grade math course as evidenced by classroom rubrics, curriculum-based tests, and CSAP performance.

**SMART Goal for Affective Growth**

Within 3 weeks from the beginning of school, the student will identify 2 ways they will keep organized (e.g. daily assignment calendar, “to do” lists with timetable) and manage their time. Student B (with assistance from parents/teacher if needed) will create a plan for the year with guidelines/priorities on how to complete all school assignments as well as equestrian practices/competitions.
<table>
<thead>
<tr>
<th>Instructional Strategies</th>
<th>Curriculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Evidence-based</td>
<td>• Content: depth and complexity</td>
</tr>
<tr>
<td>• Process: meaning and understanding</td>
<td>• Examples (e.g., titles, texts, programs)</td>
</tr>
<tr>
<td>• Product: demonstration of learning</td>
<td>• Critical thinking</td>
</tr>
<tr>
<td>• Critical thinking</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pre-assessments (to support any gaps identified)</td>
</tr>
<tr>
<td>• Breadth of conceptual mathematical understandings</td>
</tr>
<tr>
<td>• Encourage multiple solutions, problem solving and open-ended questions</td>
</tr>
<tr>
<td>• Advanced Questioning strategies</td>
</tr>
<tr>
<td>• Time management / organizational skills</td>
</tr>
<tr>
<td>• Connect mathematics with student interests (dressage, quilting, suduko)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Affective</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Lunch bunch focused on creating new friendships, time management, organizational skills</td>
</tr>
<tr>
<td>• Book discussion</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Progress Monitoring (tools, frequency, timeline)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Content</strong></td>
</tr>
<tr>
<td>• The teacher will monitor pre-assessments, assignments and grades weekly to assure that student B is not falling through the cracks. Additional assistance will be given to assure progress if needed.</td>
</tr>
<tr>
<td>• Parents will support acceleration by providing tutoring assistance if required.</td>
</tr>
<tr>
<td>• Student B’s organization/time management plan will be checked daily by parents to assist with any support student may need</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Affective</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Counselor will set up multi-grade lunch bunch and monitor social-emotional needs as required</td>
</tr>
<tr>
<td>• Student created plan and its components (e.g. assignment calendar) will be reviewed daily by parents. Adjustments will be made to assure all assignments are completed and turned in on time.</td>
</tr>
<tr>
<td>• Teacher will touch base bi-weekly with student on assignment completion and progress. They will communicate via email or phone with parents weekly to give updates.</td>
</tr>
<tr>
<td>The 6th grade team will be sure to have student review in their weekly team discussions.</td>
</tr>
</tbody>
</table>
### STUDENT “C” PROFILE

<table>
<thead>
<tr>
<th>Science</th>
<th>Elementary School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender:</td>
<td>Female</td>
</tr>
<tr>
<td>Grade:</td>
<td>4th grade</td>
</tr>
<tr>
<td>Achievement Data:</td>
<td>CSAP Math= low advanced (566), Reading = high proficient (648), Writing = low proficient (473), Science district assessment = 98%, NWEA spring of 3rd grade science score in gifted range</td>
</tr>
<tr>
<td>Aptitude:</td>
<td>CogAT verbal 118, quantitative 127, nonverbal 122, composite 122</td>
</tr>
<tr>
<td>Behavioral traits/ Affective Considerations:</td>
<td>Perfectionist, non risk taker, likes to work on her own, easily distracted, moderate motivation, very limited friendships with classmates</td>
</tr>
<tr>
<td>Parental input:</td>
<td>Parents will be responsible for taking their child to the vet for periodic visits. They will keep the calendar log on the refrigerator to mark each evening and will mark their calendar for monthly phone conferences with the teacher.</td>
</tr>
<tr>
<td>Interests/anecdotal records:</td>
<td>Reader of non-fiction, wants to become a veterinarian, plays chess, on a soccer team</td>
</tr>
</tbody>
</table>

#### SMART Goal for Learning and Growth

By May, this student will successfully complete a mentorship with a veterinarian as measured by the mentorship rubric, a classroom presentation of animal/career investigation (with product) with a rubric score average of 3 out of 4, and compete at the County Fair with her product in June as documented by entrance paperwork.

#### SMART Goal for Affective Growth

There will be a reduction in the number of perfectionist tendencies/behaviors/anxieties between now and May as measured through parent/teacher observations along with a reduction over this time in student requests for assistance with this behavior as recorded bi-weekly in calendar log by parents.
### Instructional Strategies
- Evidence-based
- Process: meaning and understanding
- Product: demonstration of learning
- Critical thinking

### Curriculum
- Content: depth and complexity
- Examples (e.g., titles, texts, programs)

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
</tr>
</thead>
</table>
| - Real-world problems  
- Study of substantive concepts and issues  
- Constructivists teaching  
- Communication/ Presentation Skills  
- Research Skills  
- Inquiry Skills  
- Time management  
- Communication/ Presentation Skills  
- Research Skills  
- Advanced Questioning strategies including open-ended inquiry | - Bibliotherapy  
- Book discussion  
- Use of metacognition  
- Counselor hold groups on perfectionism |

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
</tr>
</thead>
</table>
| - Veterinary Science and Zoology materials from CSU Extension Office  
- Veterinary unit from 4H (can do animal specific) | - www.habits-of-mind.net (choose books and/or articles for student to read)  
- Books by James Harriot  
- *When Gifted Kids Don't Have All The Answers* by Jim Delisle (section on perfectionism)  
- *Nobody's Perfect: A Story for Children About Perfectionism* by Ellen Flanagan Burns  
- *When Perfect Isn't Good Enough: Strategies for Coping With Perfectionism* by Martin Antony and Richard Swinson |

### Progress Monitoring (tools, frequency, timeline):
- The classroom teacher will monitor progress through conferencing with the student each Friday during class time. Parents will be contacted if needed.
- The teacher will be responsible for connecting with the mentor via telephone on the first day of each month to discuss progress.
- Both the teacher and the parents will be responsible to daily monitor anxiety/stress caused by perfectionism and record in calendar log to be discussed at student conferences.
- Both the teacher and parents will be in contact with each other the last day of the month (sooner if needed due to concerns) to discuss progress in assisting student in their pursuit of Excellence vs. Perfectionism.
- Counselor will monitor progress in attitude and coping skills through weekly counseling groups.
# Student “D” Profile

<table>
<thead>
<tr>
<th>Social Studies</th>
<th>Middle School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender: Male</td>
<td>Age: 13</td>
</tr>
<tr>
<td>Grade: 8th grade</td>
<td>Current Placement: 5 years GT program, accelerated one year in math</td>
</tr>
</tbody>
</table>

**Achievement Data:**  
- CSAP Math = high advanced score, Reading = low advanced score, Writing = middle proficient score,  
- Social studies district assessment = 98%, Science district assessment = 95%, Middle school honor roll every semester

**Aptitude:** CogAT scores from 4th grade – Verbal 95 percentile, Quantitative 99 percentile, Nonverbal 94 percentile. Identified in Pennsylvania as GT in math. Moved to Colorado in 4th grade. Body of evidence from 4th grade also supported Social Studies identification from teacher records – high scores on district assessments in 4th grade, able to make overarching generalizations to world events from study of Colorado, intense general knowledge of world cultures and geography

**Behavioral traits/ Affective Considerations:** Prefers to work alone or in small groups of serious-minded students, perfectionism, high motivation and pride in work, plans to go to a good college, needs scholarships, not very creative, has a small circle of good friends, prefers to be with brother

**Parental input:** At least one parent will be present for his oral presentation. Parents are committed to visiting one college over spring break.

**Interests/anecdotal records:** Engineering and alternative energy sources, global issues including energy, uneven distribution of wealth, and conflicts, reads nonfiction and fantasy, participated in Destination Imagination in 5th and 6th grades – placed 2nd at state in 5th grade, has played double bass for 5 years, is in advanced orchestra

**SMART Goal for Learning and Growth**  
By the end of the second trimester, the student will analyze historical development of religions and philosophies that the regular class is studying and relate that knowledge to the overarching concept of conflict by preparing a PowerPoint presentation for a chosen audience. The work and presentation will be evaluated using a rubric created by the social studies teacher and student, and the average score will be at least a 3 out of 4.

**SMART Goal for Affective Growth**  
By May, student D will have begun initial investigation, based on his current interests, into a min. of 3 future career paths and the colleges that support such study. (appropriate career choices which will help with articulation of HS courses and activities/contests to achieve scholarship goals) Investigation will include internet research, job site visits when possible, review of college scholarship application requirements, and interviews. Information gleaned will be shared via a formal oral presentation to social studies teacher, counselor and parents with specific written proposal of next steps outlined to reach his career goals.
**Instructional Strategies**

- Evidence-based
- Process: meaning and understanding
- Product: demonstration of learning
- Critical thinking

**Curriculum**

- Content: depth and complexity
- Examples (e.g., titles, texts, programs)

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using inquiry for critical thinking, reasoning, and investigation</td>
<td>Knowledge of college scholarship process</td>
</tr>
<tr>
<td>Using graphic organizers to reason through situations or events</td>
<td>Knowledge of career options and educational path to obtain them</td>
</tr>
<tr>
<td>PowerPoint technology</td>
<td><a href="http://www.habits-of-mind.net">www.habits-of-mind.net</a> (choose books and/or articles for student to read)</td>
</tr>
<tr>
<td>Presentation skills</td>
<td>Counselor will check in twice a month on progress and supply additional resources or guidance as requested by the student.</td>
</tr>
<tr>
<td>Independent study skills</td>
<td>Throughout the year, parents will assist with any reasonable travel requests for college investigation, interviews, job site visits, etc.</td>
</tr>
</tbody>
</table>

**Progress Monitoring** (tools, frequency, timeline):

- The social studies teacher will monitor progress through conferencing with the student each Friday during class time.
- Part of the rubric will include the requirement that the student keep a daily log on goals and progress to share with the teacher.

- Counselor will check in twice a month on progress and supply additional resources or guidance as requested by the student.
- Throughout the year, parents will assist with any reasonable travel requests for college investigation, interviews, job site visits, etc.
# STUDENT “E” PROFILE

<table>
<thead>
<tr>
<th>Leadership</th>
<th>High School</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender:</strong></td>
<td>Female</td>
</tr>
<tr>
<td><strong>Age:</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>Grade:</strong></td>
<td>10th grade</td>
</tr>
<tr>
<td><strong>Current Placement:</strong></td>
<td>4 years GT program, skipped 8&lt;sup&gt;th&lt;/sup&gt; grade</td>
</tr>
</tbody>
</table>

**Achievement Data:**
- NWEA = Reading = 256  Math= 270  Language Usage= 225  GPA = 1.7 - high in subjects she likes e.g. Bio = 4.0, Art = 4.0,
- CSAP from 8<sup>th</sup>/9<sup>th</sup> grade: Reading= advanced, Writing= proficient  Math= advanced, Science (8<sup>th</sup>)= advanced

**Aptitude:**
- PSAT - Reading = 78, Writing Skills = 53, Math = 35 (did not finish test)

**Behavioral Checklist:**
- Renzulli Leadership Rating Scale =Raw score of 36; 95th percentile based on local norms

**Behavioral traits/ Affective Considerations:**
- Underachiever, selective consumer, lack of sleep issues, organized school-wide Earth Day Program passionate and focused within interest areas, organized, able to think "outside the box," impatient when others don't catch her vision
- Has leadership skills and initiative, but there seem to be gaps in her knowledge of what leadership encompasses; needs more self understanding, how to motivate others, knowledge of leadership characteristics and concept of team work

**Parental input:**
- Parents will share their observations of their child's perfectionist tendencies at a parent, student, and teacher conference. At least one parent will be present for the quarterly conference

**Interests/anecdotal records:**
- Computer, dance, music, arts and crafts, works w/ 5<sup>th</sup> grade student as mentor/big sister, works in summer at Gore Range Natural Science School as assistant

## SMART Goal for Learning and Growth

Student E will identify and practice 4 characteristics of a leader that she has not yet adopted while leading another Earth Day Program for this school year as measured through a self-pre and post assessment of those skills and a survey by students, teachers and administrators following the Earth Day Program

## SMART Goal for Affective Growth

Student E will read The Gifted Kids' Survival Guide, write a plan for addressing the issue of perfectionism with her parents and at least one teacher to measurably improve her anxiety over perfectionism as measured through a student journal and student-made pre and post assessment
### Instructional Strategies
- Evidence-based
- Process: meaning and understanding
- Product: demonstration of learning
- Critical thinking

### Curriculum
- Content: depth and complexity
- Examples (e.g., titles, texts, programs)

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
</tr>
</thead>
</table>
| - Bibliotherapy  
  - Using committees and delegating responsibility  
  - Motivating others  
  - Problem solving  
- Habits of Mind considered are: striving for accuracy (not perfectionism)  
- Biographies of successful leaders in the area of environmental awareness (Rachel Carson, Al Gore)  
- Use some of John Lester's work on leadership programming  
- Habits of Mind considered are: striving for accuracy (not perfectionism)  
- The Gifted Kids Survival Guide by Judy Galbraith and Jim Delisle  
- Other books on perfectionism as referenced in the above book |

### Progress Monitoring (tools, frequency, timeline):
- Student's progress on the Earth Day Project will be monitored monthly by her teacher or counselor for adherence to her timeline and work on leadership characteristics  
- Student's journal of her ideas, goals and actions related toward a better understanding of perfectionism will be monitored weekly by her school counselor  
- Parents, counselor and student will meet once a quarter to discuss perfection issues as identified by student
<table>
<thead>
<tr>
<th>STUDENT “F” PROFILE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Creativity</strong></td>
</tr>
<tr>
<td>Gender: Female</td>
</tr>
<tr>
<td>Grade: 3rd grade</td>
</tr>
</tbody>
</table>

**Performance Data:**

- **Aptitude:** Torrence Tests of Creative Thinking = 95th percentile
- **Behavioral Checklist:** Scales for Rating the Behavioral Characteristics of Superior Students (Creativity sub score) = Raw score of 53; 99th percentile based on local norms

**Behavioral traits/ Affective Considerations:** The student is very introverted and has troubles completing projects because she is a perfectionist. She is very passive aggressive about doing any assignments not to her liking.

**Parental input:** Parents find the child’s ideas delightful and encourage her creative thinking to the point that they set no boundaries as to when creative thinking is useful and when it is not. This has caused problems in the classroom for example when the student tries to use scissors or glue in ways that are not appropriate to that setting. Parents volunteered to read some books on parenting gifted children and will monitor their child's creative behaviors at home to discuss with the teacher and student at conferences

**Interests/anecdotal records:** She loves cats and often balks at doing any assignment or project that has nothing to do with felines.

**SMART Goal for Learning and Growth**

Student F will score in the advanced/superior range on a creative product rubric when she chooses one content area each six weeks and modifies a general class project to show how cats relate to the content area.

**SMART Goal for Affective Growth**

By the end of the first semester Student F will identify one area at home and at school where her creativity has been associated with misbehavior and will set guidelines and boundaries within those areas that will help her use her creativity in a more positive manner as measured by teacher/parent observations and a student journal.
<table>
<thead>
<tr>
<th>Instructional Strategies</th>
<th>Curriculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Evidence-based</td>
<td>• Content: depth and complexity</td>
</tr>
<tr>
<td>• Process: meaning and understanding</td>
<td>• Examples (e.g., titles, texts, programs)</td>
</tr>
<tr>
<td>• Product: demonstration of learning</td>
<td></td>
</tr>
<tr>
<td>• Critical thinking</td>
<td></td>
</tr>
</tbody>
</table>

### Content
- Fluency
- Flexibility
- Originality
- Elaboration

### Affective
- Habits of Mind considered are: managing impulsivity; creating, imagining, innovating; thinking flexibly; posing and managing problems; metacognition
- Use Creative Problem Solving to help identify, modify, set guidelines and boundaries for behaviors.

### Progress Monitoring (tools, frequency, timeline):

#### Content
- Student's progress on project will be monitored each six weeks by the teacher who grades the project under the same criteria as the rest of the class with the addition of a creative product rubric.

#### Affective
- Student will keep a journal of her behavior changes to be monitored by the teacher weekly.
- Parent and teacher will keep an observation log of student behaviors to discuss with student at parent teacher conferences.
# STUDENT “G” PROFILE

<table>
<thead>
<tr>
<th>Visual Arts</th>
<th>Middle School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender: Female</td>
<td>Age: 13</td>
</tr>
<tr>
<td>Grade: 8th grade</td>
<td>Current Placement: 2 years GT Independent programming with middle school art teacher</td>
</tr>
<tr>
<td>Performance Data: Scored 23 out of 24 on the Ohio Department of Education Rubric for scoring visual art display of work</td>
<td></td>
</tr>
<tr>
<td>Aptitude: Clark’s Drawing Ability Test = 5 or superior</td>
<td></td>
</tr>
<tr>
<td>Behavioral Checklist: Scales for Rating the Behavioral Characteristics of Superior Students (Visual Arts sub score) = Raw score of 55; 98th percentile based on local norms</td>
<td></td>
</tr>
<tr>
<td>Behavioral traits/ Affective Considerations: The student’s area of strength and interest in art is pottery, but she has a reluctance to branch out beyond that medium. She needs to work on taking some calculated risks within her art work. She is also very sensitive to criticism.</td>
<td></td>
</tr>
<tr>
<td>Parental input: Parents will continue to pay for private art lessons and transport child to art shows with enough advanced notice</td>
<td></td>
</tr>
<tr>
<td>Interests/anecdotal records: She has an interest in student government and is involved in a number of service projects</td>
<td></td>
</tr>
</tbody>
</table>

## SMART Goal for Learning and Growth

By the end of the second six week grading period Student G will demonstrate advanced techniques and a willingness to experiment with a Variety of mediums by combining two art elements of her choice to produce a sculpted representation of a masterpiece from a medium different than sculpted pottery as measured by a score between 21-24 points on the Ohio Department of Education Rubric for Scoring Visual Art Display of Work.

## SMART Goal for Affective Growth

By May, Student G will have entered 2 pieces of artwork in a juried show to gain more experience with professional criticism; she will serve as a student judge for the elementary art show to get a better idea of the process of critiquing; and she will take a calculated risk in her art project by combining two other art mediums out of her comfort area to produce her sculpted representation all to be monitored and recorded by the teacher and parents.
### Instructional Strategies

- Evidence-based
- Process: meaning and understanding
- Product: demonstration of learning
- Critical thinking

### Curriculum

- Content: depth and complexity
- Examples (e.g., titles, texts, programs)

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
<th>Progress Monitoring (tools, frequency, timeline):</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Processes include: demonstrate, communicate, synthesize, create, compare, research &lt;br&gt; - The product is a sculpture combined with two other mediums of the student’s choice &lt;br&gt; - Critical thinking based on State Art Standards: &lt;br&gt;   - Compare different ways that artist make visual their ideas using memory, observation and imagination. &lt;br&gt;   - Compare and contrast artistic works that express ideas and feelings about life experiences throughout the ages.</td>
<td>• Processes used as an art judge will include: evaluation, judging, observing, communication, interpreting and defending. &lt;br&gt; • Habits of Mind considered while having her art judged include taking responsible risks and being open to continuous learning</td>
<td>• Student’s progress on project will be monitored once a week with art teacher checking student-made timeline &lt;br&gt; • Parent, student and teacher conferences will be held at the beginning of the first and second six-weeks to clarify project requirements and review progress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content</th>
<th>Affective</th>
<th>Progress Monitoring (tools, frequency, timeline):</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Visit Art Museum and use art literature to choose masterpiece to replicate &lt;br&gt; - Read biography of master to better understand the work of art</td>
<td>• <a href="http://www.habits-of-mind.net">www.habits-of-mind.net</a> (choose books and/or articles for student to read)</td>
<td>• Art teacher will find juried shows and provide student with necessary information. Parent will be responsible for transportation. &lt;br&gt; • Teacher will interview student following each show and when evaluating her product asking questions related to affective goal area.</td>
</tr>
</tbody>
</table>