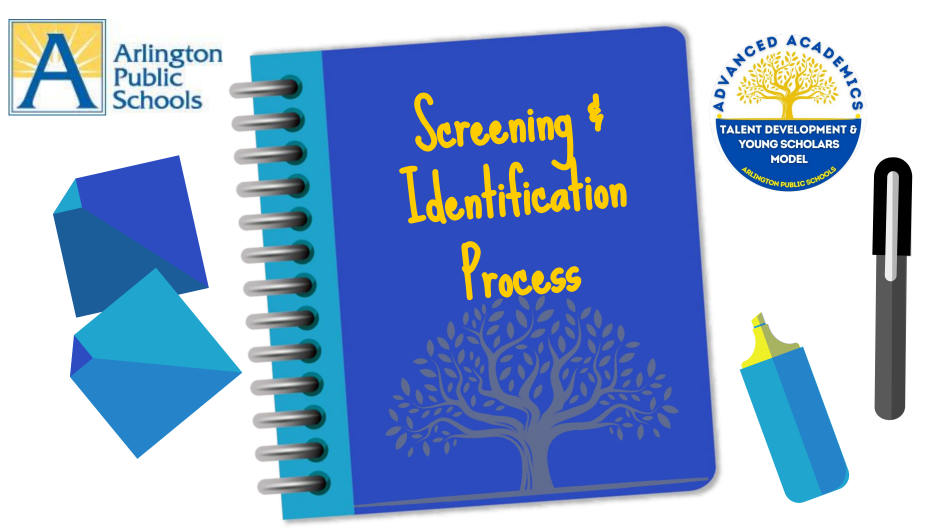


Screening & Identification

Winter Winter Information







Please jot down any questions you may have during the presentation. You may write them on the note cards provided or use the QR code to record questions on a Google form.

If I cannot address your question during the presentation, I will follow up:

- please include your name
- your child's name (if applicable)
- your contact information
- the best time for me to reach you.







Provide an overview of the advanced academics and talent development screening and identification process

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Specific Academic Aptitude (Grades K-12)

- English
- Mathematics
- Science
- Social Studies

Fine Arts Aptitude

(Grades 3-12)

- Visual Arts
- General Music



Each year, the total population is screened by school staff to create a pool of candidates based on student need for gifted services in specific talent areas



Students may be referred for services by their classroom teacher, school personnel, parents/guardians, community leaders, other students, or self-refer. Referrals are accepted until April 1st of the current school year.



Once a student is referred for services, the AAC supports teachers in creating a portfolio with four main components for a holistic case study approach

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Four Key Components to develop a full student profile

Nationally-Normed Assessments

2 School-Based Achievements

3 Student Behaviors/ Characteristics Universal Screeners are
nationally-normed
assessments that look at a
student's ability to reason.
These assessments give us a
"snapshot" and one data point
to consider when developing a
student's ability profile

- Grade 1 students take the Naglieri Nonverbal Ability Test
- Grade 2 students take the Cognitive Abilities Test (CogAT)
- New students in grades 3-8
   who do not have an abilities
   assessment will take the
   CogAT
- Other tests may be included, such as the WISC (parent provided), or Kaufman-Brief Intelligence Test (K-bit) for K referrals

School achievement data can provide evidence of specific talent areas, potential, interests, and motivation.

Such examples of achievement data may include the following.

 County level - SOLs and other available achievement data, such as math and reading growth data.

 School Level - ongoing formative and summative assessments

 Individual Level - honor or distinctions and self-selected work samples. Observation data on a student's behaviors and characteristics provide insights on moments that are not always documented, i.e. class discussion input, problem solving abilities, creative and imaginative ideas, etc.

- Local screening committee completes a Gifted Behavior Commentary (GBC) form
  - Documents advanced characteristics and behaviors observed in a variety of settings across four categories
  - Parent Information Sheet
    - Provides an opportunity for parents to share examples that the school team may not have had an opportunity to observe during the school day

#### **Exceptional Ability to Learn**

- Is highly reflective and/or sensitive to his/her environment
- Often considers multiple points of view other than his or her own
- Readily learns and adapts to new cultures
- Is acquiring language at a rapid pace

#### **Exceptional Application of Knowledge**

- Uses and interprets advanced symbol systems in academics, visual arts, and/or performing arts
- Acts as an interpreter, translator, and/or facilitator to help others
- Communicates learned concepts through role playing and/or detailed artwork

### **Exceptional Creative/Productive Thinking**

- Expresses ideas, feelings, experiences, and/or beliefs in original ways
- Perceives and manipulates patterns, colors, and/or symbols

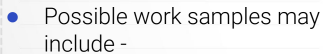
#### **Exceptional Motivation to Succeed**

- Meets exceptional personal and/or academic challenges
- Exhibits a strong sense of loyalty and responsibility
- Demonstrates exceptional ability to adapt to new experiences

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Work samples provide
evidence of distinguished
student performance and
motivation when working with
advanced content. They can
also show student growth.
Work samples are collected
throughout the year by the
teacher.



- Advanced mathematics work as in Project M<sup>2</sup> & M<sup>3</sup>
- Interpretive responses and advanced literary analysis examples, possibly from William and Mary Language Arts units.
- Analysis of primary source documents of DBQ essays
- Responses to Project Clarion
   Science activities
- Responses to critical and creative thinking lessons

- observations of artistic behavior
- 2 Student products provided by art / music teachers
- 3 Student grades
- 4 Parent Information Form

Screening: A Holistic Case Study Approach for Fine Arts



Referrals for visual arts and general music begin in Grade 3

# What might differentiation look like in art?





- Visual Arts -
  - Differentiation takes place in the art classroom
  - Open-ended projects
     that allow for
     students to
     demonstrate their
     creative abilities

# What might differentiation look like in music?





- General Music -
  - Differentiation takes place in the music classroom
  - Open-ended projects that allow for students to demonstrate their creative abilities



# Identification Communication

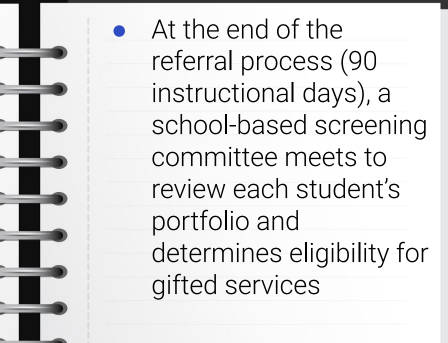




## Identification Decisions



<u>& Identification Process</u>



 Identification decisions are sent to parents



Identified advanced learners in grades 1-5 are cluster grouped into classrooms with intellectual peers (at least 10 students). This is done for the upcoming school year.



AAC plans with and supports the cluster teachers in daily differentiation for students who have already mastered grade-level content



AAC support may look different in various grade levels depending on teacher and student need

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## If Students are NOT Found Eligible...

An appeal process is available to families following the eligibility decision communication



Level One Appeal: begin at the school level with notice of appeal sent to principal and AAC. Principal will then review the committee decision and portfolio and make a determination to uphold or overturn.



Level Two Appeal: following a level one decision, you can appeal to the Supervisor of Advanced Academics and Talent Development to review the decision.



### **Screening Timeline**

IBLIC SC	Fall & Winter	Parent Information Meeting Fall - Services, Winter- Identification	AAC
	November	Universal Screeners for grades 1, 2 and 7, 8 and 9 without an abilities score	Testing Coordinator, AAC
	Ongoing	Communication to parent Collection of student work	AAC, classroom teachers, specialists
	February	Communication to staff on process	AAC
	February - May	Collection of Data: draft Gifted Behavior Commentary (GBC), work samples	AAC, classroom teachers, specialists
	February- May	Collection of Data: testing, parent information forms, letters to parents	AAC
	May - June	ID Meetings: Review of data and completions of school GBC	School team: administrator, teacher, AAC, specialists, counselor (etc)
	June - August	Appeals Level 1 and Level 2	Level 1: Principal Level 2: County wide

### PARENT RESOURCES

Virginia Association for the Gifted (VAG)<a href="http://www.vagifted.org">http://www.vagifted.org</a>



 National Association for the Gifted (NAGC) <a href="http://nagc.org">http://nagc.org</a>



 Supporting Emotional Needs of the Gifted (SENG)

http://sengifted.org



## Getting Connected: APS Advanced Academics









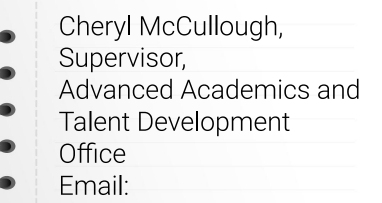
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QUESTIONS MIGHT YOU HAVE?



