

#### AIG All Day, Every Day Brogramming stituin AIG Article 9B, Academically or Intellectually Gifted Students • [N.C.G.S. § 115C-150.5-.8 (Article 9B)]. requires local education agencies (LEA) to develop three year AIG local plans with specific Jelopment | Partn components, to be approved by local school boards and subsequently sent to the State Board of Education. Article 9B is the current legislation mandating Inction | Personnel identification and services for gifted education K-12.

## WHOA!

Hi, I'm Sarah Foxworth, the AIG teacher at Yates Mill ES. The best way to contact me is by email. You can also call the school and leave a message for me to call you. sfoxworth@wcpss.net 919-233-4244



#### DATA: Our Why

According to 2021-2022 district data, 23,401 students are currently identified as gifted:

4,664 elementary students7,931 middle school students10,806 high school students



### AIG, AG, IG Identification

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How Does AIG	; Identificatio	on Work?
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AIG Teacher gathe	rs data to Referred stu	Idents will
support AIG identifi	cation for be tested an	
each student nomin	nated. reviewed for	·
	identification	1.
Deter Soerek		
Data Search	n Evalua	Ition
	> 03 ∠ 04	$4 \rightarrow 05$
•	SBCGE Meets	SBCGE Meets
Nomination	School Based Committee for Gifted Education meets to	School Based Committee for Gifted Education meets to discuss final
A student can be	review and discuss data for	data for referred s
nominated at any	nominated students. Makes the decision whether there is	there is enough d
time during the year.	enough data to refer for the	student or place to the student or place to the student of place to the student of the student o
	AIG program or not.	enough data for ic



# 3rd Grade Screening

- All third grade students will be screened with the CogAT this school year.
- CogAT is a group administered standardized testing of cognitive abilities.
- Based on the results of the CogAT, some students may be asked to take the lowa Test of Achievement
- These tests help screen for potential gifted
- CogAT Testing will take place Nov. 1, 2, 3
- lowa Testing will take place between Dec. 5-16.

#### Grades 4-8 Identification

Students in grades 4-8 may be nominated for gifted programming at any point in the year When a student is nominated, data will be collected by the SBCGE to determine if a referral/testing is

- A student may be evaluated using the CogAT and Iowa during the Fall and Spring testing windows
- Students may also be identified through the portfolio process which utilizes multiple data points for
- CogAT and lowa Testing will take place:
- Fall Window: October 17-28
- Spring Window: January 23-February 6
- Individually administered tests and other alternative measures (i.e., nonverbal assessments) may be giver

#### Gifted Identification Opportunities

WCPSS believes that students should be given multiple opportunities to demonstrate their gifts and talents. Each student is unique and, therefore, the assessment process should be dynamic to accurately evaluate giftedness.

To achieve this dynamic assessment process, students may be identified through the following opportunities:

- Test scores (ability and achievement measures)
- School-wide universal screening measures in reading and math
- Classroom work samples
- Teacher input/observations
- Parent/Guardian input and observations
- Gifted rating scales
- ACCESS data for multilingual students
- Data from IEPs, psychoeducational evaluations, and progress monitoring

•	Identification Opportunities: Test Score Criteria
	Academically Gifted (AG)
•	95th percentile on an achievement measure for either reading (AG R) and/or math (AG M)
	Intellectually Gifted (IG)
	<ul> <li>95th percentile on an ability measure</li> <li>Verbal score for IG Reading</li> <li>Quantitative or Nonverbal score for IG Math</li> <li>Full Composite for IG Reading and Math</li> </ul>
	Academically and Intellectually Gifted (AIG)
	Meets criteria for both AG and IG in either reading and/or math

#### Portfolio

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Tool	Basis of Decision	1 Point (Some Support)		2 Points ort) (Mild-Moderate Support)		rt)	3 Points (Strong Support)			
Data collected during nomina	Data collected during nomination: Date data was discussed:									
Grade Level assessments (assessment given to the whole grade level or subject area) Assessments Used, Score(s), and	Choose higher of: - Compared to grade level standard(s) addressed on the the assessment - Peer group comparison of	Approaching an understanding of the standards     Average scores amongst peer		standards understanding of the Average scores amongst peer - Above average score		average scores amongst peer		Consistently demonstrates an in-depth understanding of the standards     Top scores amongst peer comparison		
Assessments Used, Score(s), and Date(s):	- Peer group comparison of performance	comparison	R	М	comparison	R	м		R	M
Historical Data	Data that supports the need for acceleration	The historical data used is no more than 1 year old and has consistently been above grade level		The historical data used is 1-2 years old and has consistently been on or above grade level			The historical data used is more than 2 years old and has consistently been on or above grade level			
Assessment Used, Score(s), and Dates:			R	м		R	м		R	N
ACCESS for English Language Learners or other LEP/ELL assessments	English language growth of students who are or were enrolled in ESL program, compared to like peers	Did not make the expecte amount of growth at the rate expected	d		Made growth at the rate expected	[		The speed of growth exceeded expectations		
3 exemplary classroom work samples (Standard addresses must be written on top	Work samples must have been completed during the current and/or previous quarter.	All samples demonstrate level 3(B) work.		Two work samples demon 3(B) work and one sample demonstrates level 4(A)		evel	At least two of the work samples de level 4(A) work while no more than a demonstrate level 3(B) work		ate	
of each sample and each sample must address a different standard.)	,		R	м		R	м		R	M
Data collected after referral h	as been made (if data is not al	ready available):			Date	data	was o	liscussed:		
Gifted Rating Scale (GRS)	Using all 6 domains of the GRS, Average the T scores of the six domains. Where does the average fall?	Gifted Classification shows Low Probability when averaging T Scores across six GRS categories		Gifted Classification shows Moderate Probability when averaging T Scores across six GRS categories			Gifted Classification shows High or very High Probability when averaging T Scores across six GRS categories			
*3 <sup>rd</sup> Grade Explorers **4-8 <sup>th</sup> Differentiated Work (created by	<ul> <li>*3<sup>rd</sup> Grade Explorers Work Samples (for current 3<sup>rd</sup> graders only)</li> <li>**Differentiated classwork that was</li> </ul>	All samples demonstrate level 3 (B) work.		All samples demonstrate le 4(A) work, but most work receive a level 3 (B) rating	sample		3 or more of the work samples demi 4(A) work while all remaining ones d level 3(B) work			
the AIG teacher)	created to challenge the student		R	м		R	м		R	М
Nationally norm-referenced, aptitude battery	Consider aptitude scores that were obtained from instruments administered during the current or the	75 <sup>th</sup> percentile- 84 <sup>th</sup> percentile	R	м	85 <sup>th</sup> percentile- 89 <sup>th</sup> percentile	R	м	90 <sup>th</sup> percentile- 94 <sup>th</sup> percentile	R	м
Assessment Used/Date:	2021-22 school year.		<u> </u>						L.	
State or Nationally norm-referenced, achievement battery Assessment Used/Date:	Consider achievement scores that were administered during the current or the 2021-22 school year.	75 <sup>th</sup> percentile- 84 <sup>th</sup> percentile	R	м	85 <sup>th</sup> percentile- 89 <sup>th</sup> percentile	R	м	90 <sup>th</sup> percentile- 94 <sup>th</sup> percentile	R	м
Please distinguish between re	ading and math with the data.	Т	otal P	nints	Earned: Reading	/17	Ma	th /17		

#### **Talent Development**

#### Nomination

No student can be nominated for Talent Development. They must have enough data to be referred for an evaluation for AIG identification.

#### **Referred Students**

Talent Development students are defined as being high performing students that show potential for AIG identification. However, they do not qualify for the AIG program yet. Student data is reviewed three times year for potential gifted identification. AIG, AG, IG, and TD Services

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#### AIG Service Delivery

Students identified as AlG, AG, IG, and TD receive differentiated services at all Wake County Public Schools.

- Each school develops their AIG
   Plan outlining service delivery.
- Schools choose from a variety of service options.

K-2 AIG Service Delivery

Students in Kindergarten through 2<sup>nd</sup> grade receive differentiation and enrichment opportunities via the classroom teacher. The AIG Teacher **may** pull the K-2 student to work with other groups being pulled.

AIG teachers consult and collaborate with gradelevels to provide resources to ensure each student has enrichment opportunities aligned with the grade-level Common Core Standard.

K-2 Science Nurturing Program

# Third Grade Explorers

Collaboration with Classroom Teachers

- The AIG teacher will provide 3 different series of
  - Critical Thinking, CogAT Test Practice
  - Mathematics
  - English/Language Arts
- Small Group Enrichment, groups are flexible
- Identification Process

Service Begins by Fourth Quarter

4-12 AIG, AG, IG and TD Services

Differentiated Instructional Units

In-Class Flexible Grouping

Cluster Grouping

Pull Out Services

Push In Services

High School Students self-select advanced courses.

How often will they be served?

> AIG, IG, AG and Talent Development students will be served in reading and/or math. They will receive pull-out services for at least 45 minutes per week in their identified area



DEP and Instruction

# What is a DEP?

**Differentiated Education Plan** 

The DEP or Differentiated Education Plan outlines how differentiated educational services are extended and enrich the North Carolina State Standards. Students are offered instructional and curriculum modifications that promote student engagement through challenging cognitive tasks designed to integrate and develop critical and creative thinking skills in the student's identified area(s) of giftedness.

#### DIFFERENTIATED EDUCATION PLAN ELEMENTARY SCHOOL

Student:	1 - A	Student Id:
DOB:		School:
Age:		Grade:
Race:		Sex:

**m** 

WAKE COUNTY PUBLIC SCHOOL SYSTEM

Notes:

AIG Service - Language Arts	AIG Service - Mathematics
Differentiated Curriculum and Instructional Practices	Differentiated Curriculum and Instructional Practices
Cluster grouping within a class	Cluster grouping within a class
In-class flexible grouping	In-class flexible grouping
Curriculum compacting within a grade level	Curriculum compacting within a grade level
Differentiated instructional units and/or centers	Differentiated instructional units and/or centers
AIG Service Delivery Methods	AIG Service Delivery Methods
Resource class (Pull Out)	Resource class (Pull Out)
Collaborative Teaching	Collaborative Teaching
Consultation/collaboration: AIG and classroom teachers	Consultation/collaboration: AIG and classroom teachers
School-based enrichment	School-based enrichment
Synchronous Instruction	Synchronous Instruction
Asynchronous Instruction	Asynchronous Instruction
AIC and Classroom Teacher Signatures	AIC and Classroom Teacher Signatures

AIG and Classroom Teacher Signatures

AIG and Classroom Teacher Signatures



## Instruction

Lessons are planned for the AIG Classroom that mirror classroom instruction in reading and math, following the same content objectives. In reading this year, we have an on-going nine week challenge to read at least four books, outside of class. During class time, we will be doing non-fiction reading, using a Socratic Seminar format for discussion. In math, we will be following classroom objectives, but the AIG class will be doing problem solving with the standards.

