SB171

218635-4

By Senators Orr and Melson

RFD: Education Policy

First Read: 02-FEB-22
ENROLLED, An Act,

Relating to public education; to establish the 
Alabama Numeracy Act and prohibit the use of the Common Core 
State Standards in public K-12 schools; to implement steps to 
improve mathematics proficiency of public school K-5 grade 
students and ensure that those students are proficient in 
mathematics at or above grade level by the end of fifth grade 
by monitoring the progression of each student from one grade 
to another, in part, by his or her proficiency in mathematics.

BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:

Section 1. Sections 1 to 19, inclusive, shall be 
known and may be cited as the Alabama Numeracy Act.

Section 2. For the purposes of Sections 1 to 19, 
inclusive, the following terms shall have the following 
meanings:

(1) ALGEBRAIC REASONING. Recognizing and 
generalizing about patterns and relationships; representing 
patterns and relationships by analyzing structures of the 
patterns; and using mathematical models (concrete, pictorial, 
and abstract) to represent patterns.

(2) AMSTI. The Alabama Mathematics, Science, and 
Technology Initiative.
(3) CARDINALITY. Understanding that the last number word said when counting tells how many objects have been counted.

(4) COMPUTATIONAL FLUENCY. Possessing efficient and accurate methods for computing.

(5) CONCEPTUAL UNDERSTANDING. The ability to reason in settings involving the careful application of concept definitions, relations, or representations of either.

(6) DEPARTMENT. The State Department of Education.

(7) DYSCALCULIA. A term used to refer to a pattern of learning difficulties characterized by problems processing numerical information, learning arithmetic facts, performing accurate or fluent calculations, difficulties with mathematical reasoning, and difficulties with word reasoning accuracy.

(8) EARLY NUMERACY SCREENING. Standardized measures that assess a student's fluency in foundational mathematics skills.

(9) FLUENCY. The ability of students to choose flexibly among methods and strategies to solve contextual and mathematical problems, to understand and explain their approaches, and to produce accurate answers efficiently.

(10) FULL SUPPORT SCHOOL. The lowest performing elementary schools as measured by mathematics proficiency on the approved state summative assessment.
(11) K-5 SCHOOL. Any public school in the state providing instruction in grades kindergarten through fifth, or any configuration of those grades.

(12) LIMITED SUPPORT SCHOOLS. The second lowest percent performing elementary schools as measured by mathematics proficiency on the state approved summative assessment.

(13) LOCAL BOARD OF EDUCATION. A county or city board of education.

(14) LOCAL EDUCATION AGENCY. A county school system or city school system operating public primary and secondary schools.

(15) MENTAL COMPUTATION. The process of working on a problem and obtaining the exact or approximate answers mentally without reliance on external tools.

(16) MULTI-TIERED SYSTEM OF SUPPORT. A tiered system of supports that integrates assessment and intervention within a school-wide, multi-level prevention system to maximize student achievement and reduce behavioral problems. A multi-tiered system of support promotes systems alignment to increase efficiency and effectiveness of resources.

(17) NUMBER SENSE. The ability to represent numbers in multiple ways, numerical magnitude estimation, selecting and using benchmarks, such as tens or hundreds, decomposing and recomposing number, understanding the effects of
operations on number, and performing mental calculation and
estimation.

(18) NUMERACY. The ability to understand and work
with numbers.

(19) PLACE VALUE UNDERSTANDING. The understanding of
representations and concepts necessary to successfully process
multi-digit numbers.

(20) PROCEDURAL FLUENCY. The ability to apply
procedures accurately, efficiently, and flexibly; to transfer
procedures to different problems and contexts; to build or
modify procedures from other procedures; and to recognize when
one strategy or procedure is more appropriate to apply than
another.

(21) RESPONSE TO INTERVENTION. A process within the
system of a multi-tiered system of support framework. Response
to intervention is part of the data-based decision-making
process within progress monitoring where team members review
data to determine how students are responding to the
interventions in place.

(22) SPATIAL REASONING. The capacity to mentally
generate, transform, and rotate a visual image and thus
understand and recall spatial relationships between objects.

(23) STEM. Science, technology, engineering, and
mathematics.
(24) SUBITIZING. Quickly recognizing and naming how many objects are in a small group without counting.

Section 3. (a) Within 90 days following the effective date of this act, the State Superintendent of Education shall convene an Elementary Mathematics Task Force to provide the State Superintendent of Education and the State Board of Education with vetted and approved recommendations for high quality, evidence-based comprehensive mathematics curricula for core instruction and mathematics intervention programs or curricula, or both; a state continuum of educator development for approved professional learning focusing on foundational mathematics content knowledge including, but not limited to, improving number sense, spatial skills, algebraic reasoning, and mental computations for all full support and limited support schools; and an annual list of vetted and approved assessment systems which are valid and reliable mathematics screening, diagnostic, and formative assessment systems for selection and use by local education agencies.

(b) The membership of the Elementary Mathematics Task Force shall include all of the following:

(1) The State Superintendent of Education.

(2) The Director of the Office of Mathematics Improvement.

(3) Two actively serving public K-2 teachers, with experience in implementing evidence-based mathematics teaching
practices, appointed by the Executive Director of the Alabama Education Association.

(4) Two actively serving public 3-5 teachers, with experience in implementing evidence-based mathematics teaching practices, appointed by the Alabama Council of Teachers of Mathematics.

(5) One actively serving public K-5 special education teacher, with experience implementing evidence-based mathematics teaching practices, appointed by the State Superintendent of Education.

(6) One actively serving elementary AMSTI mathematics specialist, with experience supporting school-based mathematics coaches, appointed by the Alabama STEM Council.

(7) One actively serving elementary school-based mathematics coach, with experience in facilitating professional development, appointed by the Alabama Council of Teachers of Mathematics.

(8) Two actively serving public elementary school principals, with experience supporting mathematics coaching, appointed by the Council for Leaders in Alabama Schools.

(9) One actively serving instructor employed by a public institution of higher education, with experience teaching elementary mathematics methods, appointed by the Alabama Commission on Higher Education.
(10) One actively serving local superintendent of education, with experience supporting schools with mathematics coaches, appointed by the School Superintendents of Alabama.

(11) One actively serving local board of education member, appointed by the Alabama Association of School Boards.

(12) One actively serving AMSTI Director or assistant director, with experience teaching and supporting grades K-5 mathematics, appointed by the State Superintendent of Education.

(13) One member of business and industry, with experience in employing individuals in occupations that are STEM focused and in demand, appointed by the Governor.

(14) Three additional members, appointed by the Governor.

(c) Members appointed to the Elementary Mathematics Task Force pursuant to subdivisions (3) through (8) of subsection (b) shall serve an initial term of one year and may be reappointed to serve one additional two-year term. Members appointed to the Elementary Mathematics Task Force pursuant to subdivisions (9) through (14) of subsection (b) shall serve an initial term of two years and may be reappointed to serve one additional two-year term. Thereafter, each member of the Elementary Mathematics Task Force shall be appointed to serve a two-year term and may be reappointed to serve one additional two-year term. All appointing authorities shall coordinate...
their appointments to ensure the Elementary Mathematics Task Force membership is inclusive and reflects the racial, gender, geographic, urban, rural, and economic diversity of the state. The appointing authorities shall fill vacancies by appointment for the unexpired terms according to the process outlined in this section.

(d) The members of the Elementary Mathematics Task Force shall be reimbursed through the department for expenses incurred in the performance of their duties for the Elementary Mathematics Task Force in the same manner and at the same rate as is provided for state employees. Subject to appropriations, nothing herein shall limit payment for their service.

(1) The Director of the Office of Mathematics Improvement shall serve as chair, and a vice chair shall be elected by the membership of the Elementary Mathematics Task Force. If the position of director is vacant, the vice chair shall serve as chair until the State Superintendent of Education appoints a new director.

(2) The Elementary Mathematics Task Force shall meet at least four times a year. The Elementary Mathematics Task Force shall set meeting dates and times, set agendas, vote, and develop recommendations for the State Board of Education in collaboration with the department, through the Office of Mathematics Improvement. A majority of the members of the Elementary Mathematics Task Force shall constitute
SB171

1 a quorum for the transaction of business. Should a quorum not
2 be present on the day appointed for any meeting, those present
3 may adjourn from day to day until a quorum is established.
4
5 (e) Each approved assessment system for grades K-5
6 shall measure, at a minimum, all of the following:

7 (1) Number sequence.
8 (2) One-to-one correspondence.
9 (3) Cardinality.
10 (4) Oral and written names for numbers based on
11 grade level standards.
12 (5) Subitizing.
13 (6) Number relationships.
14 (7) Addition, subtraction, multiplication, and
15 division in word problems with a variety of problem types and
16 structures based on grade level standards.
17 (8) Connecting addition, subtraction,
18 multiplication, and division to place value based on grade
19 level standards.
20 (9) Computational fluency with whole numbers,
21 fractions, and decimals based on grade level standards.
22 (10) Spatial reasoning based on grade level
23 standards.

24 (f) In determining which assessment systems to
25 recommend for use by local education agencies, the Elementary
26 Mathematics Task Force, in collaboration with the department,
through the Office of Mathematics Improvement, at a minimum, shall also consider all of the following factors:

(1) The time required to conduct each assessment with the intention of minimizing the impact on instructional time.

(2) The level of integration of assessment results with instructional support for educators and students.

(3) The time lines in reporting assessment results for educators, administrators, and parents.

(4) The ability of the formative assessment system to produce automatic reports for teachers, administrators, and parents as required in Section 6.

Section 4. (a) There is created in the department an Office of Mathematics Improvement, that shall be formed no later than 90 days after the effective date of this act. The State Superintendent of Education shall appoint a Director of the Office of Mathematics Improvement whose exclusive focus is K-5 mathematics. The director shall have experience in administrative duties, as an elementary mathematics specialist or coach, and in teaching mathematics in a public elementary school. In addition to necessary state level staff, each AMSTI region of the state shall have at least one Office of Mathematics Improvement regional coordinator, or more based on the needs of the full support and limited support schools in the region, as determined by the Director of the Office of
Mathematics Improvement. Each regional coordinator shall have experience in training, supporting, coaching, and teaching K-5 mathematics in elementary public schools focused on mathematics data analysis and mathematics improvement. No employee of the Office of Mathematics Improvement shall be subject to the state Merit System.

(b) The Director of the Office of Mathematics Improvement, in collaboration with the Elementary Mathematics Task Force, shall do all of the following:

(1) Determine the scope and pace of scaling mathematics coaches as provided in Section 7.

(2) Monitor the implementation of intensive professional development on foundational mathematics content knowledge, as recommended by the Elementary Mathematics Task Force, for all full support and limited support schools.

(3) Monitor the implementation of screener assessments, diagnostic assessments, and formative assessments for grades K-5 to identify students in need of support for key numeracy concepts. Implementation shall begin with the 2023-2024 school year.

(4) Recommend training and support for educators for the effective implementation and interpretation of diagnostic tools. The diagnostic tool shall be used with students who have been identified as struggling in mathematics based on
screeners, diagnostic assessments, benchmark assessments, teacher observation, or any combination of the forgoing.

(5) Designate a team of educators to explore the connection between difficulties with number sense and dyscalculia, as well as possible effective screeners.

(6) Commit necessary resources to understanding the needs of students struggling with number sense or dyscalculia, or both, before implementing instructional practices or assessments that could adversely affect student learning.

(7) Monitor AMSTI mathematics specialist support in all full support and limited support schools.

(8) Monitor the implementation and progress of the Alabama Summer Mathematics Achievement Program in full support schools.

(9) Recommend changes and improvements to AMSTI, any professional learning providers, and local education agencies based on data collected and analyzed by the Office of Mathematics Improvement.

(10) Participate in the development of the Alabama Instructional Leadership framework, the State Academic Intervention framework, and the Turnaround Leadership Academy.

(c) Each Office of Mathematics Improvement regional coordinator shall have experience as a K-5 mathematics specialist or coach and experience teaching K-5 mathematics in a public school.
(d) Office of Mathematics Improvement regional coordinators, with the oversight of the director, shall perform all of the following duties in full support and limited support schools:

(1) Support and monitor the implementation of comprehensive mathematics curricula for core instruction and intervention programs or curricula, or both, approved by the Elementary Mathematics Task Force.

(2) Support and monitor the implementation of a multi-tiered system of support, including response to intervention to monitor progress of struggling students, continually evaluate the effectiveness of instruction, and make more informed instructional decisions.

(3) Support and monitor the implementation of the intensive professional development series on foundational mathematics content knowledge.

(4) Support the Director of the Office of Mathematics Improvement in monitoring the implementation of approved formative assessments, screening assessments, and diagnostic assessments recommended by the Elementary Mathematics Task Force.

(5) Monitor and evaluate data collected from AMSTI and local education agencies to ensure coaching aligns with school needs and make recommendations for improvement to the
mathematics coaches as needed to increase student achievement, collaboration, and support.

(6) Monitor the implementation and progress of the Alabama Summer Mathematics Achievement Program in full support of schools.

Section 5. (a) Each K-5 teacher who is providing instruction in mathematics, with the full support of his or her principal, shall do all of the following:

(1) Dedicate an average minimum of 60 minutes per day for Tier 1 mathematics instruction, for a minimum of 164 instructional hours per year.

(2) Use approved comprehensive mathematics curricula for core instruction recommended by the Elementary Mathematics Task Force, in addition to high quality print and online resources to carefully plan units and lessons based on the grade-level mathematics content standards.

(3) Build fluency with procedures on a foundation of conceptual understanding, strategic reasoning, and problem solving over time.

(4) Provide students access to tools, including any available technology, that support mathematical thinking.

(5) Provide a learning environment that promotes student reasoning, student discourse, and student questioning and critiquing the reasoning of their peers.
(6) Consistently implement the evidence-based mathematics teaching practices as recommended by the Elementary Mathematics Task Force.

(7) Gather evidence of student understanding to inform the planning of next instructional steps.

(8) Provide students with descriptive and timely feedback on assessments to include strengths, weaknesses, and next steps for progress toward learning targets.

(b) An elementary school teacher should not engage in any practice that minimizes sense making and understanding of mathematics concepts.

Section 6. (a)(1) A kindergarten student or incoming grades 1-5 student identified with a mathematics deficiency, or who demonstrates the signs of dyscalculia, shall be provided intensive mathematics interventions recommended by the Elementary Mathematics Task Force to address his or her specific mathematics deficiency. Intensive interventions should be a part of the multi-tiered system of support of a school. A K-5 student who exhibits a mathematics deficiency based on an approved screener assessment, diagnostic assessment, benchmark assessment, or classroom formative assessment shall receive immediate mathematics intervention.

(2) The mathematics teacher of the student receiving mathematics intervention shall prepare reports that coincide with grading periods and a comprehensive end of year report.
detailing any mathematics intervention provided. Reports shall be provided to the parent or legal guardian of the student, and his or her mathematics teacher for the immediately succeeding school year, and shall include all of the following:

a. The name of the student.
b. The name of the teacher providing the intervention.
c. Mathematics deficiencies identified from a screener, diagnostic, or formative assessment, or any of them.
d. Student growth.
e. Mathematics strengths of the student.

(3) The information provided to the parent or legal guardian of a student, pursuant to subdivision (2), details the strengths, deficiencies, and progress of the student. A report from a screener, diagnostic, or formative assessment that includes all the information listed in subdivision (2) may be provided to the parent or legal guardian in lieu of a separate report.

(b) Each local education agency shall provide mathematics intervention services for grades K-5 students identified with mathematics deficiencies. Those services shall include, but not be limited to, any of the following:
(1) Working with an effective or highly effective teacher of mathematics, as demonstrated by student mathematics performance data and teacher performance evaluations.

(2) Effective instructional strategies to accelerate student progress provided by a highly qualified teacher who has training and experience in the implementation of teaching mathematics through problem solving; providing an environment for students to make sense of cognitively demanding tasks; providing justifications for strategies and solutions; making connections with the mathematics; and receiving feedback about mathematics ideas.

(3) Mathematics intervention services and supports to improve any identified area of mathematics deficiency including, but not limited to, any of the following:

   a. Additional instructional time devoted to evidence-based mathematics instruction and interventions recommended by the Elementary Mathematics Task Force, including engaging, high quality, and rigorous supplemental sessions.

   b. Providing daily targeted small group mathematics intervention based on student needs.

   c. Providing supplemental, evidence-based mathematics interventions before or after school, or both, delivered by a highly qualified teacher of mathematics or trained tutor.
d. Frequently monitoring the progress of the mathematics skills of each student throughout the school year and adjusting instruction according to student need.

e. Incorporating material from a previous grade to link understanding to grade level curriculum.


g. Incorporating explicit systematic strategy instruction, including summarizing key points and reviewing vocabulary prior to the lesson.

h. Utilizing mathematics strategies or programs, grounded in the science of learning, that accelerate student mathematics achievement.

i. Attending to conceptual understanding as well as procedural fluency.

j. Providing a home based mathematics plan, including participation in family training workshops or regular family-guided home mathematics activities.

(c) Beginning with the 2023-2024 school year:

(1) Kindergarten students shall be assessed by November using an early numeracy screener recommended by the Elementary Mathematics Task Force to identify those students in need of support for key numeracy concepts. A kindergarten student identified by the screener as having a mathematics deficiency shall be assessed using the diagnostic assessment
to identify student misconceptions and gaps in mathematical knowledge or skills.

(2) Incoming first and second grade students shall be assessed using an early numeracy screener recommended by the Elementary Mathematics Task Force a minimum of two times a year to identify those students in need of support for key numeracy concepts. A first or second grade student identified by the screener as having a mathematics deficiency shall be assessed using the diagnostic assessment to identify student misconceptions and gaps in mathematical knowledge or skills.

(3) Incoming fourth and fifth grade students shall be assessed using a fractional reasoning screener approved by the Elementary Mathematics Task Force a minimum of two times a year to identify those students in need of support for fractional reasoning. A fourth or fifth grade student identified by the screener as having a mathematics deficiency shall be assessed using the diagnostic assessment to identify student misconceptions and gaps in mathematical knowledge or skills.

(4) A K-5 student identified with a mathematics deficiency through screeners, diagnostics, or formative assessments shall be provided intensive mathematics interventions recommended by the Elementary Mathematics Task Force to address his or her specific needs.
(d) The Elementary Mathematics Task Force shall recommend to the Office of Mathematics Improvement a guide for developmental benchmark formative assessments to be used for determining appropriate mathematics progress for K-5 mathematics progression. The benchmarks shall include, but not be limited to, the following grade level progressions:

(1) The kindergarten level shall include all of the following:

   a. Number sequence.
   b. One-to-one correspondence.
   c. Cardinality.
   d. Oral and written names for numbers based on grade level standards.
   e. Subitizing.
   f. Number relationships.
   g. Computational fluency with whole numbers based on grade level standards.
   h. Addition and subtraction in word problems with a variety of problem types and structures based on grade level standards.
   i. Spatial reasoning based on grade level standards.

(2) The first and second grade level shall include all of the following:

   a. Counting and recognizing whole numbers.
   b. Comparing and ordering numbers.
c. Composing and decomposing numbers.

d. Operations with whole numbers.

(3) Incoming third grade level shall include all of the following:

a. Operations of addition and subtraction.
b. Properties of operations.
c. Counting and recognizing numbers to 1,000.
d. Understanding models for addition and subtraction within 1,000.
e. Comparing and ordering numbers up to 1,000.
f. Composing and decomposing numbers up to 1,000.
g. Solving one-step and two-step word problems involving addition and subtraction within 100.
h. Using a variety of strategies and algorithms based on place value.

(4) Incoming fourth grade level shall include all of the following:

a. Representing unit fractions with area and length models.
b. Representing equivalent fractions using a variety of objects and pictorial models.
c. Understanding multiplication and division and strategies for multiplication and division within 100.
d. Understanding the meanings of multiplication and division of whole numbers involving equal-sized groups, arrays, and measurement quantities.

e. Solving one-step and two-step word problems involving addition and subtraction within 1,000 using a variety of strategies and algorithms based on place value.

f. Generating and solving problem situations for a given mathematical number sentence involving addition and subtraction of whole numbers using a variety of strategies and algorithms based on place value.

(5) Incoming fifth grade level shall include all of the following:

a. Comparing and ordering whole numbers up to 1,000,000.

b. Comparing and ordering fractions and decimals to hundredths.

c. Using place value understanding and properties of operations to perform multi-digit arithmetic with whole numbers.

d. Illustrating and explaining the product of two factors using equations, rectangular arrays, and area models.

e. Adding and subtracting fractions and mixed numbers with like denominators using fraction equivalence and properties of operations.
f. Understanding the relationship between addition and subtraction.

g. Multiplying a whole number and a fraction.

Section 7. (a)(1) Subject to the appropriations of the Legislature, every public K-5 school with a student population of less than 800 K-5 students shall be allocated one mathematics coach and every public K-5 school with a student population of 800, or more, K-5 students shall be allocated two mathematics coaches.

(2) If a K-5 school is allocated two mathematics coaches, the local board of education shall attempt to hire and employ those mathematics coaches simultaneously to ensure the effectiveness of the mathematics coaches.

(3) The Director of the Office of Mathematics Improvement shall determine the scope and pace of scaling mathematics coaches, with the goal of allocating all mathematics coaches before the 2027-2028 school year. In determining the allocation of mathematics coaches, full support schools and limited support schools shall be given priority.

(b) A mathematics coach shall be employed by the local education agency with funds appropriated by the Legislature to support Sections 1 to 19, inclusive. Mathematics coaches shall be employed as a 10-month employee. The extra days beyond the nine-months shall be used to train
teachers, develop units of instruction and materials to support instruction, as determined by school data, and receive professional learning. Mathematics coaches shall meet all of the following qualifications:

(1) Hold a valid Alabama professional educator certificate in early childhood education, elementary education, or special education.

(2) Have a minimum of five years of experience as an early childhood, elementary, or special education teacher.

(3) Demonstrate expertise, as attested by a current or former employing county or city superintendent of education, in mathematics instruction and intervention and early numeracy interventions, including dyscalculia interventions.

(4) Hold a master's degree or have completed professional development recommended by the Elementary Mathematics Task Force, or both.

(c) The duties and responsibilities of a mathematics coach employed pursuant to Sections 1 to 19, inclusive, shall include all the following:

(1) Supporting the improvement of instruction with an emphasis on Tier 1 instruction to ensure students do not fall behind.

(2) Collaborating with the school principal and faculty to establish and implement a strategic plan for
coaching and mathematics instruction to improve student achievement in mathematics.

(3) Facilitating schoolwide mathematics professional learning, including job-embedded assistance using coaching strategies, including joint preplanning, modeling lessons, co-teaching lessons, targeted observation to collect data, and debriefing.


(5) Continuously mentoring and coaching teachers.

(6) Assisting teachers in using data to differentiate mathematics instruction and to identify students exhibiting the characteristics of dyscalculia and other exceptionalities.

(7) Monitoring the progress of K-5 students in mathematics through benchmark formative assessments at least three times per year and making recommendations for modifying instruction based on the individual needs of students and trends in student data.

(8) Focusing solely as a mathematics coach for schools with elementary grade students.

(9) Collaborating with teachers and grade-level teams of teachers to foster the use of appropriate instructional materials, including concrete materials,
necessary to ensure that students understand mathematical
concepts.

(10) Collaborating with grade-level teams to develop
rigorous tasks, lessons, and assessments aligned with
grade-level mathematics content standards; to facilitate the
analysis of student work samples and assessment data; and to
work in partnership with teachers to provide real-time
feedback and make next-step instructional decisions based on
the student evidence.

(11) Assisting teachers in using formative
assessments and analyzing student work to identify students
with misconceptions, students exhibiting characteristics of
dyscalculia, and students needing acceleration.

(12) Assisting teachers in administering early
numeracy screeners or diagnostic assessments, or both, in
grades K-2. The assistance of a mathematics coach may not
exceed two hours per week.

(13) Assisting teachers with administering
fractional reasoning screeners or diagnostic assessments, or
both, for students in grades four and five, subject to
legislative appropriation. The assistance of a mathematics
coach may not exceed two hours per week.

(14) Advocating, planning, and coordinating
opportunities, in conjunction with the principal, for
school-based family and community engagement in mathematics.
(15) Actively and cooperatively participating in any Office of Mathematics Improvement regional coordinator and AMSTI regional mathematics specialist visits and professional learning to meet agreed upon personal outcomes and all school, district, and state established mathematics goals.

(16) Engaging in ongoing learning opportunities to grow in knowledge, skills, and expertise in mathematics.

(17) Facilitating the use of assessment data in all tiers of mathematics instruction to assist in making decisions that will move students to higher levels of performance in mathematics.

(18) Planning or facilitating, or both, professional learning opportunities that will assist teachers in targeting student deficits; facilitate professional conversations; foster student engagement; assess student learning; reflect on professional practice; and identify next learning steps to achieve state, district, and school goals in mathematics.

(19) Recording job duties and time spent with teachers on a state-specified electronic platform.

(20) Supporting teachers in the authentic integration of computer science and computational thinking concepts within the mathematics classroom.

(d) A mathematics coach shall prioritize coaching in mathematics and may not perform administrative duties, serve in administrative roles, serve as a substitute teacher, serve
as a testing coordinator, serve as an interventionist, or perform other school duties not focused on coaching or the mathematics improvement of students during the instructional day.

(e) The State Superintendent of Education and each local superintendent of education shall execute a memorandum of understanding that includes a certification by the local superintendent of education that each mathematics coach employed satisfies the minimum qualifications established by this section.

(f) The State Superintendent of Education, in partnership with the Elementary Mathematics Task Force and the Office of Mathematics Improvement, shall develop an evidenced-based accountability system for measuring the effectiveness of mathematics coaches employed pursuant to Sections 1 to 19, inclusive, for improving teacher professional learning and for increasing student growth and proficiency on formative assessments recommended by the Elementary Mathematics Task Force and the state approved summative assessment.

(g) The State Superintendent of Education shall submit a report to the Governor, the Lieutenant Governor, the State Board of Education, the Speaker of the House of Representatives, the President Pro Tempore of the Senate, the Chair of the House Ways and Means Education
Committee, the Chair of the Senate Finance and Taxation Education Committee, the Chair of the House Education Policy Committee, the Chair of the Senate Education Policy Committee, the Minority Leader of the House of Representatives, and the Minority Leader of the Senate, and shall conspicuously publish the summary on the website of the department, no later than December 31, annually, on the status of teacher professional learning and student growth and proficiency based on formative assessments recommended by the Elementary Mathematics Task Force and the state approved summative assessment.

Section 8. (a) Beginning August 1, 2022, to facilitate improvement in mathematics achievement in public elementary schools, the department, through the Office of Mathematics Improvement, shall annually identify full support and limited support schools based on student proficiency at levels 3 and 4 on the state approved summative assessment.

(b) Initially, full support schools shall consist of the lowest five percent performing public elementary K-5 schools, as measured by student mathematics proficiency on the state approved summative assessment, and any K-2 school that is in the feeder pattern of a grades 3-5 full support school. Thereafter, the number of full support schools shall be increased by an additional one percent every two years until the lowest 10 percent performing public elementary schools are included. Beginning August 1, 2023, the department, through
the Office of Mathematics Improvement, shall require full
support schools to do all of the following:

(1) Require all leadership and staff to actively and
collaboratively participate in any support provided by the
Office of Mathematics Improvement or the Office of School
Improvement.

(2) Require principals and assistant principals to
engage in and implement professional learning as determined by
the Office of Mathematics Improvement and the Office of School
Improvement.

(3) Use approved comprehensive mathematics curricula
for core instruction as recommended by the Elementary
Mathematics Task Force.

(4) Use approved mathematics intervention programs
or curricula, or both, for Tier 2 and Tier 3 interventions as
recommended by the Elementary Mathematics Task Force.

(5) Require all teachers involved in mathematics
instruction to engage in and implement professional learning
as determined by the Office of Mathematics Improvement and the
Office of School Improvement.

(6) Use approved formative assessments, screening
assessments, and diagnostic assessments as recommended by the
Elementary Mathematics Task Force.

(7) Implement a multi-tiered system of support,
including response to intervention, to monitor the progress of
struggling students, continually evaluate the effectiveness of
instruction, and improve instructional decisions.

(8) Support and respond to any request of the Office
of Mathematics Improvement or the Office of School
Improvement.

(c) Initially, limited support schools shall consist
of the lowest six to 25 percent performing public elementary
schools as measured by student mathematics proficiency on the
state approved summative assessment. Thereafter, the number of
limited support schools shall be decreased by an additional
one percent every two years until the lowest 11 to 25 percent
performing public elementary schools are included. Beginning
August 1, 2023, the department, through the Office of
Mathematics Improvement, shall require limited support schools
to do all of the following:

(1) Use approved comprehensive mathematics curricula
for core instruction as recommended by the Elementary
Mathematics Task Force.

(2) Use approved mathematics intervention programs
or curricula, or both, for Tier 2 and Tier 3 interventions as
recommended by the Elementary Mathematics Task Force.

(3) Require all teachers involved in mathematics
instruction to engage in and implement professional learning
as determined by the Office of Mathematics Improvement and the
Office of School Improvement.
(4) Use approved formative assessments, screening assessments, and diagnostic assessments as recommended by the Elementary Mathematics Task Force.

(5) Implement a multi-tiered system of support, including response to intervention, to monitor the progress of struggling students, continually evaluate the effectiveness of instruction, and improve instructional decisions.

(6) Support and respond to any request of the Office of Mathematics Improvement.

(d) Beginning in the 2023-2024 school year, annually on or before September 30, each local education agency shall report in writing to the department all of the following information relating to the previous school year:

(1) By grade, the number and percentage of all K-5 students identified with a mathematics deficiency on an Elementary Mathematics Task Force recommended mathematics assessment.

(2) By grade, the number and percentage of students screened for dyscalculia characteristics, the number and percentage of students identified as demonstrating the characteristics of dyscalculia and receiving dyscalculia specific intervention, and the name of the dyscalculia specific intervention being provided.

(3) By grade, the number and percentage of all K-5 students performing on grade level or above grade level; which
is defined as scoring level 3 or level 4 on the Alabama Comprehensive Assessment Program, or any derivation thereof.

(4) The number and percentage of students starting fifth grade with a mathematics score below grade level; which is defined as scoring level 1 or level 2 on the Alabama Comprehensive Assessment Program, or any derivation thereof.

(5) The number and percentage of fifth grade students who started third grade with a mathematics deficiency and completed fifth grade on grade level; which is defined as scoring level 3 or level 4 on the Alabama Comprehensive Assessment Program, or any derivation thereof.

(6) By grade, the number and percentage of eligible students in grades four and five who attended the Alabama Summer Mathematics Achievement Program in full support schools, that included intensive mathematics instruction.

(7) By grade, the number and percentage of all students retained in grades K-5 based on mathematics deficiencies.

(8) By school, the number of teachers who have earned the K-5 mathematics coach endorsement.

(9) By school, the number and percentage of incoming students in grades one and two identified as having a mathematics deficiency.
(10) By school, the number and percentage of incoming students in grades four and five identified as having a fractional reasoning deficiency.

(e) The State Superintendent of Education shall establish a uniform format for local education agencies to use in reporting the information required by subsection (d). The format shall be developed with input from local boards of education and the Elementary Mathematics Task Force and shall be provided to each local superintendent of education not later than 90 days before the annual due date, as established by the State Superintendent of Education. On or before November 1, annually, the State Superintendent of Education shall compile the information received from the local education agencies into a state level summary and submit the summary to the Governor, the Lieutenant Governor, the State Board of Education, the President Pro Tempore of the Senate, the Speaker of the House of Representatives, and the Director of the Office of Mathematics Improvement, and shall conspicuously publish the summary on the website of the department.

(f) The State Superintendent of Education shall also report mathematics growth and proficiency targets for all students and all subgroups, as based on the state Every Student Succeeds Act plan, or its successor, to the State Board of Education, the Elementary Mathematics Task Force, and
the Director of the Office of Mathematics Improvement by January 15, annually.

Section 9. (a) Commencing with the summer after the 2022-2023 school year, each full support school shall provide the Alabama Mathematics Summer Achievement Program to all students in grades four and five identified with a mathematics deficiency.

(b) The Alabama Mathematics Summer Achievement Program for grades four and five shall satisfy all of the following:

(1) Be staffed with highly effective teachers of mathematics as demonstrated by student mathematics performance data, completion of professional learning as determined by the Elementary Mathematics Task Force, and teacher performance evaluations.

(2) Include not less than 40 hours, nor more than 70 hours of time spent in mathematics problem solving, based on the severity of student need.

(3) Incorporate an Elementary Mathematics Task Force recommended mathematics assessment system, that shall be administered both at the beginning and end of each Alabama Summer Mathematics Achievement Program, to measure student progress.

(4) Coordinate with existing summer programs conducted by the local education agency or in partnership with
community-based summer programs for students similarly
situated.

(c) Any public school that provides an Alabama
Summer Achievement Program for students in grades K-3, as
required by the Alabama Literacy Act, Chapter 6G of Title 16,
Code of Alabama 1975, shall include a portion of mathematics
instruction during the program based on student need.

(d) Each local education agency shall provide a
summer math camp for students in grades K-5 who are identified
with a mathematics deficiency. For students in grade K-3, the
summer mathematics camp shall be embedded in the summer
reading camp, as required by the Alabama Literacy Act, Chapter
6G of Title 16, Code of Alabama 1975. For grades 4 and 5, the
summer mathematics camp shall include from 40 to 70 hours of
time spent in mathematics problem solving, based on the
severity of student need.

Section 10. Beginning August 1, 2022, the State
Superintendent of Education shall provide training to full
support and limited support schools relating to the Alabama
Multi-Tiered System of Support framework. The framework shall
outline the evidence-based best practices of multi-tiered
systems of support, which include response to intervention.

Section 11. The department, through the Office of
School Improvement, shall do all of the following:
(1) Add educators experienced in the implementation of teaching elementary mathematics through problem solving to the Office of School Improvement.

(2) Add highly qualified staff with experience in elementary school turnaround and improvement, as needed by region, to the Office of School Improvement.

(3) Participate in professional learning relating to reliable forms of evidence of teachers implementing evidence-based mathematics teaching practices.

(4) Ensure that all Office of School Improvement staff are trained and prepared to train local education agency leaders, school leaders, and educators in implementing a high quality multi-tiered system of support, including response to intervention.

Section 12. (a) Beginning January 1, 2024, the department, through the Office of School Improvement, the Office of Mathematics Improvement, any other sections within the department, and regional and national experts in school turnaround, shall develop a State Academic Intervention framework, which shall define a coherent, sustained, evidence-based system of intensive school turnaround assistance and support with the goal of improving student achievement in schools persistently in full support status in mathematics, reading, or both. This shall include clear metrics for entering and exiting state academic intervention.
The Elementary Math Task Force and Literacy Task Force shall review and provide feedback on the proposed State Academic Intervention framework. The State Board of Education shall grant the final approval.

(b) Beginning August 1, 2026, any full support school, as defined in this act or the Alabama Literacy Act, that has not attained specified levels of academic progress in mathematics, reading, or both, as established in the State Academic Intervention framework, shall enter into state academic intervention.

(c) A full support school shall have three years of support before qualifying for state academic intervention.

(d) The Director of the Office of Mathematics Improvement and the Office of School Improvement shall develop a policy of state academic intervention for any school identified, for a minimum of three non-consecutive years, as a full support school for mathematics, reading, or both.

(e) The department, through the Office of School Improvement, the Office of Mathematics Improvement, and any other sections within the department shall work in coordination with each local education agency to identify a school improvement team for each full support school that qualifies for state academic intervention, as provided in subsection (b).
(f) The department, through the Office of School Improvement, the Office of Mathematics Improvement, and any other sections within the department shall clearly define the powers and duties of each school improvement team.

(g) A school improvement team shall do all of the following:

1. Conduct a comprehensive on-site evaluation to determine any causes for low student performance and lack of progress of the school. The evaluation shall include, but not be limited to, consultations with the local superintendent of education, the local board of education, the school principal, parents, other school personnel, and any other individual who possesses pertinent information and knowledge about the school.

2. Assist in the development of an intensive school turnaround plan focused on student achievement, which may include areas beyond mathematics or reading, to facilitate the imperative of overall school improvement. An intensive school turnaround plan shall include, but not be limited to, all of the following: Recommendations relating to the reallocation of resources and technical assistance, including from external partners; changes in school procedures or operations; professional learning focused on continuous improvement and student achievement for instructional and administrative staff; intervention for individual administrators or teachers;
instructional strategies based on evidence based research; waivers from state laws or rules; adoption of policies and practices to ensure all groups of students satisfy the proficiency level established by the state; extended instructional time for low-performing students; strategies for family engagement; incorporation of a teacher mentoring program; and other actions considered appropriate by the school improvement team.

(3) Subject to final approval of the intensive school turnaround plan by the State Superintendent of Education, present the intensive school turnaround plan to the local board of education and the public.

(4) Monitor the progress of the school in implementing the intensive school turnaround plan using formative and summative assessment data.

(h) If a school does not satisfy specified levels of progress, as defined by the Office of School Improvement, after implementing an intensive school turnaround plan for four full academic years, the local board of education shall implement one of the following school turnaround options:

(1) Mandate the complete reconstitution of the school, removing all personnel, appointing a new principal, and hiring new staff. Existing staff may apply for employment at the newly reconstituted school, and shall be on paid administrative leave status until the staff for the
reconstituted school has been employed by the new principal and approved by the local board of education. Placement on paid administrative leave status under this subsection does not constitute a reportable action under state law.

(2) Contract with an external receiver approved by the State Superintendent of Education. An external receiver may be a two-year or four-year public institution of higher education, a nonprofit entity, a charter management organization, or an individual with a demonstrated record of success in improving low-performing schools. The external receiver shall have full managerial and operational control over the school. An external receiver shall report directly to the local superintendent of education. At the request of the external receiver, the State Superintendent of Education may overturn any decision made by the local superintendent of education.

(3) Pursue application for public charter school status pursuant to Chapter 6F, Title 16, Code of Alabama 1975.

(i) Nothing in this section shall prohibit the State Superintendent of Education, through the Office of Mathematics Improvement, the Office of School Improvement, or any other section within the department from engaging in strategic planning and making recommendations to the local superintendent of education or local board of education regarding the operation of low-performing schools including,
but not limited to, structural, governance model, grade
configuration, curriculum and instructional materials, and
personnel.

(j) For any school under state academic
intervention, on or before December 31, annually, the Office
of School Improvement, the Office of Mathematics Improvement,
and other relevant offices within the department shall report
to the Governor, the Lieutenant Governor, the State Board of
Education, the Speaker of the House of Representatives, the
President Pro Tempore of the Senate, the Chair of the House
Ways and Means Education Committee, the Chair of the Senate
Finance and Taxation Education Committee, the Chair of the
House Education Policy Committee, the Chair of the Senate
Education Policy Committee, the Minority Leader of the House
of Representatives, and the Minority Leader of the Senate on
the progress of each full support school under state academic
intervention.

Section 13. (a) Beginning August 1, 2022, the State
Superintendent of Education, through the Office of Mathematics
Improvement, shall convene and oversee a Postsecondary
Mathematics Task Force to develop guidelines for institutions
of postsecondary education to train early childhood and
elementary mathematics teachers based on current research. The
guidelines shall include course structure and content based on
the recommendations of the National Council of Teachers of
Mathematics, the Conference Board of the Mathematics Sciences, the United States Department of Education, and the Mathematics Sciences Research Institute. Guidelines shall go into effect on August 1, 2024. The membership of the Postsecondary Mathematics Task Force shall include all of the following:

1. The Director of the Office of Mathematics Improvement.
2. A certification administrator appointed by the State Superintendent of Education.
3. Two instructors employed by a public four-year institution of higher education physically located within this state, who have experience teaching elementary mathematics methods, appointed by the Alabama Commission on Higher Education.
4. One department head of elementary education employed by a public four-year institution of higher education physically located within this state, appointed by the Governor.
5. One local superintendent of education, appointed by the School Superintendents of Alabama.
6. One K-5 public school teacher with experience mentoring teacher interns, employed at a school containing grades K-5, appointed by the executive committee of the Alabama Council of Teachers of Mathematics.
(7) One K-5 public school special education teacher, with experience teaching elementary mathematics, appointed by the State Superintendent of Education.

(8) One public school principal employed at a school containing grades K-5, with experience with teacher interns, appointed by the Council for Leaders in Alabama Schools.

(9) Two K-5 school-based mathematics coaches, employed at a public school containing grades K-5, appointed by the Executive Director of the Alabama STEM Council.

(10) Two K-5 mathematics specialists, employed at a school containing grades K-5, appointed by the State Superintendent of Education.

(11) Three additional members, appointed by the Governor.

(b) The appointing authorities shall coordinate their appointments to ensure the Postsecondary Mathematics Task Force membership is inclusive and reflects the racial, gender, geographic, urban, rural, and economic diversity of the state.

(c) No later than December 31, annually, the Alabama Commission on Higher Education shall submit to the Governor, the Lieutenant Governor, the Speaker of the House of Representatives, the President Pro Tempore of the Senate, the Chair of the House Ways and Means Education Committee, the Chair of the Senate Finance and Taxation Education Committee,
the Chair of the House Education Policy Committee, the Chair of the Senate Education Policy Committee, the Minority Leader of the House of Representatives, and the Minority Leader of the Senate a report on the status of the implementation and adoption of the mathematics education guidelines for postsecondary institutions, the number of subject matter college level semester hours earned, the status of partnerships between educator preparation faculty and mathematics faculty, and the percentage of passing scores on State Board of Education approved assessments for candidates seeking educator certification in mathematics at any grade level, as well as the mathematics section on State Board of Education approved assessments for those seeking certification in early childhood or elementary education. The report shall be conspicuously published on the website of the department.

(d) Educator preparation programs approved by the State Board of Education shall incorporate learning specific to the condition known as dyscalculia, including early warning signs, screening, and recommendations for interventions found to be successful.

(e) As a requirement of initial licensure candidates for early childhood or elementary mathematics certification, prospective teachers shall receive a passing score, as determined by the State Board of Education, on the appropriate
foundational mathematics assessment for the grade band
associated with each certificate.

(f) A comprehensive, independent review of the
requirements of this section shall be conducted every four
years by an external consultant at the direction of the State
Superintendent of Education. A report summarizing that review
shall be provided by the State Superintendent of Education to
the Director of the Office of Mathematics Improvement. A
summary of the report shall be conspicuously published on the
website of the department.

Section 14. (a) On or before June 30, 2024, the
State Superintendent of Education shall develop and submit to
the State Board of Education for approval, recommendations for
the creation of a K-5 mathematics coach endorsement for
teachers who hold a valid Alabama professional educator
certificate in early childhood education, elementary
education, or special education and have at least three years
of teaching experience.

(b) The K-5 mathematics coach endorsement shall be
offered only as a post baccalaureate program and may not be
included within an initial educator preparation program.

(c) The K-5 mathematics coach endorsement
preparation program described in program planning forms,
catalogs, and syllabi shall require field experience and a
minimum of the following four courses:
(1) One course focused on grades K-2 content knowledge and pedagogical content knowledge.

(2) One course focused on grades 3-5 content knowledge and pedagogical content knowledge.

(3) One course focused on coaching principles.

(4) One course focused on literacy in mathematics education to include analyzing student work for instructional decisions.

(d) The K-5 mathematics coach endorsement program shall prepare candidates who demonstrate conceptual understanding and procedural fluency regarding major concepts of mathematics appropriate for grades K-5. Candidates shall satisfy all of the following:

(1) Demonstrate coaching principles including:
Goals, principles, and approaches in the Alabama Coaching Framework.

(2) Understand adult learning principles that support collaboration with the ultimate goal of improved student performance.

(3) Possess leadership experience.

(4) Understand the roles of school-based mathematics coaches.

(5) Understand current research on the science of learning.
(6) Be able to translate research findings into effective instruction.

(7) Know what engages students in learning at various stages of growth and development.

(8) Understand the developmental nature of mathematics and the interconnections among mathematical concepts.

(9) Demonstrate knowledge of the phases students move through in developing fluency.

(10) Demonstrate knowledge of common errors and misconceptions about the operations and how to help students learn.

(11) Demonstrate knowledge of the basic structures and problem types of word problems for all operations and proper sequencing to support student understanding of the meaning of the operations.

(12) Demonstrate understanding of teaching mathematics through problem solving.

(13) Demonstrate understanding of algebra as an established content strand in grades K-5 that supports algebraic thinking in middle school and high school.

(14) Demonstrate understanding of measurement as a continuous quantity with numerical value and its importance to the mathematically literate citizen.
(15) Understand the importance of spatial sense in students and the connection to academic success in STEM fields.

(16) Understand how to use a variety of mental computation techniques.

(17) Model, explain, and develop a variety of computational algorithms.

(18) Describe and represent mathematical relationships.

(19) Practice coaching cycles.

(20) Demonstrate ability to work with adults in an educational setting.

(21) Demonstrate ability to work with school administrators in disaggregating data and developing strategies.

(22) Demonstrate ability to effectively present complex information to and engage with various stakeholders.

(e) The K-5 mathematics coach endorsement program shall prepare candidates to do all of the following:

(1) Have knowledge of historical developments in mathematics, including the contributions of underrepresented groups and diverse cultures.

(2) Use their knowledge of student diversity to affirm and support full participation and continued study of mathematics by all students. Student diversity includes
gender, ethnicity, socioeconomic background, language, special needs, and mathematical learning styles.

(3) Use appropriate technology to support the learning of mathematics.

(4) Use appropriate formative and summative assessment methods to assess student learning and program effectiveness.

(5) Use formative assessments to monitor student learning and to adjust instructional strategies and activities.

(6) Use summative assessments to determine student achievement and to evaluate the mathematics program.

(7) Know when and how to use student groupings such as collaborative groups, cooperative learning, and peer teaching.

(8) Use instructional strategies based on current research.

(9) Work on an interdisciplinary team and in an interdisciplinary environment.

(10) Participate actively in the professional learning community of mathematics educators.

(11) Analyze and organize data for interpretation and application.

(f) Subject to legislative appropriation, the State Superintendent of Education may establish an incentive program
to provide a minimum two thousand five hundred dollar ($2,500) annual stipend for any mathematics coach who has earned a K-5 mathematics coach endorsement.

Section 15. (a) Beginning October 1, 2022, the State Superintendent of Education shall convene a working group to create the Alabama Instructional Leadership Framework, applicable to all K-5 administrators. The State Superintendent of Education shall utilize an external partner to facilitate the working group. Implementation of the Alabama Instructional Leadership Framework shall begin August 1, 2023. The State Superintendent of Education shall ensure the working group membership is inclusive and reflects the racial, gender, geographic, urban, rural, and economic diversity of the state.

(b) The framework shall include, but not be limited to, all of the following:

(1) Establishing a clear and shared vision for teaching and learning, including all of the following:
   a. Measuring success to include continually monitoring the vision.
   b. Providing feedback for school-based academic coaches in meeting the vision and support for quality professional learning.
   c. Implementing a multi-tiered system of supports to improve student achievement.
(2) Establishing norms for participation and collaboration in coaching cycles and professional learning to strengthen teacher practices.

(3) Identifying and supporting evidence-based teaching practices for all content areas.

(4) Developing the ability to identify effective instructional practices in early childhood and elementary classrooms.

Section 16. (a) Beginning January 1, 2023, the department shall lead a working group to develop a School Turnaround Academy, to train principals and teacher leaders to specialize in evidence-based school turnaround strategies and practices. The department shall partner with national or state-level partners, or both, with a demonstrated record of success in improving academic performance in low-performing schools, with the intent to create a pipeline of school turnaround principals and teacher leaders to support state academic intervention and reconstitution.

(b) The department shall explore new compensation models to incentivize, reward, and retain high-quality teachers and leaders in low-performing schools.

(c) The State Superintendent of Education shall ensure the membership of the working group is inclusive and reflects the racial, gender, geographic, urban, rural, and economic diversity of the state.
(d) The working group shall make initial recommendations to the Legislature, as necessary to implement changes in the law or funding to support this section no later February 1, 2024.

Section 17. (a) Beginning January 15, 2023, the Executive Committee of the Alabama STEM Council shall employ an external consultant to evaluate Sections 1 to 19, inclusive, the work of mathematics coaches, and the implementation and outcomes. The external consultant shall be selected through an open request for proposals process adopted by the executive committee. Each proposal shall be reviewed by a panel of key stakeholders, chosen by the executive committee, and shall be assessed using a defined set of priority indicators. The executive committee shall appoint a panel of 11 stakeholders to review each proposal. The membership of each panel shall include all of the following:

(1) The Director of the Alabama STEM Council.

(2) An elementary public school based mathematics coach.

(3) Two public elementary mathematics educators.

(4) Two parents of students who are enrolled in and attending a public K-5 school.

(5) The Director of AMSTI, or his or her designee.

(6) One AMSTI elementary mathematics specialist.

(7) One elementary public school principal.
(8) One instructor employed by a public two-year or four-year institution of higher education, with experience teaching elementary mathematics methods.

(9) Two additional members appointed by the Executive Director of the Alabama STEM Council.

(b) The appointing authorities shall coordinate their appointments to assure the panel membership is inclusive and reflects the racial, gender, geographic, urban, rural, and economic diversity of the state.

(c) The external consultant shall design and adopt a comprehensive evaluation plan to help with both the success and sustainability of the K-5 mathematics coach endorsement program. The plan shall include, but not be limited to, defining measures, developing instruments, using instruments to collect data, analyzing data, the quarterly and annual reporting of findings, and the development and implementation of a measurement sustainability plan. The findings of the external consultant shall be used to recommend any adjustments that need to be made for the continuous improvement of both the quality of implementation and assurance of desired outcomes. The evaluation shall also include a cost benefit return on investment study.

(d) The external consultant shall compile and submit an annual report on or before January 30, and quarterly reports no later than the last day of the month following each
quarter, to all of the following: The Governor, Lieutenant Governor, State Board of Education, Speaker of the House of Representatives, President Pro Tempore of the Senate, Chair of the House Ways and Means Education Committee, Chair of the Senate Finance and Taxation Education Committee, Chair of the House Education Policy Committee, Chair of the Senate Education Policy Committee, Minority Leader of the House of Representatives, Minority Leader of the Senate, Director of the Office of Mathematics Improvement, and the Executive Committee of the Alabama STEM Council. Copies of all annual and quarterly reports shall be conspicuously published on the website of both the Alabama STEM Council and the department.

(e) Continued funding dedicated to K-5 mathematics coaches shall be contingent on measurable performance growth, as determined by the evaluations of the external consultant.

(f) The State Superintendent of Education and the Director of the Office of Mathematics Improvement shall comply with all requests for data and information from the external consultant and shall make every effort to assist with any recommended improvements.

Section 18. (a) The State Superintendent of Education, through the Office of Mathematics Improvement and other sections of the department, shall provide technical assistance to local education agencies in complying with this section and Sections 1 to 17, inclusive, and Section 19.
(b) The State Board of Education may adopt rules as necessary to implement and enforce this section and Sections 1 to 17, inclusive, and Section 19.

Section 19. Funds appropriated by the Legislature in support of Sections 1 to 19, inclusive, shall be allocated to support all of the following:

(1) The staff and operations of the Office of Mathematics Improvement, including the director and regional coordinators, professional learning activities, and administrative activities; local school-based mathematics coaches; teachers in residence; and AMSTI regional mathematics specialists.

(2) Administration and analysis of mathematics screening, formative, diagnostic, and summative assessments to guide instruction in full support schools and limited support schools.

(3) Professional development on foundational mathematics content knowledge as recommended by the Elementary Mathematics Task Force in all full support schools and limited support schools.

(4) The staff and operations of the Alabama Summer Mathematics Achievement Program in all full support schools.

(5) Professional development on instructional leadership, as recommended by the Office of Mathematics
Improvement, for principals and assistant principals in all full support schools.

(6) Any additional staff for school improvement teams for full support schools in state academic intervention.

(7) Additional staff for the Office of School Improvement.

(8) External consultants to evaluate the work of mathematics coaches' implementation and outcomes described in Section 15.

Section 20. (a) The Legislature finds that the State Board of Education, in the fall of 2013, voted to rescind the Memorandum of Agreement that involved the State of Alabama in adopting the Common Core State Standards, which ceded control of Alabama's standards to entities other than the state and local educational agencies.

(b) The Legislature further finds that as part of the termination process, the 2017-2018 Alabama Final Consolidated State Plan superseded and terminated the flexibility waiver agreement with the United States Department of Education pertaining to the federal Every Students Succeeds Act, which includes the adoption of the Common Core State Standards.

(c) In order to codify the intent of the State Board of Education, the State of Alabama hereby terminates all plans, programs, activities, efforts, and expenditures
relative to the implementation of the educational initiative commonly referred to as the Common Core State Standards.

(d) The Legislature further prohibits the adoption or implementation of any national standards or variations of national standards from any source that cede control of Alabama educational standards in any manner.

(e) The state shall retain sole control over the development, establishment, and revision of K-12 course of study standards.

(f) No education entity or any state official shall join any consortium or any other organization when participation in that consortium or organization would cede any measure of control over any aspect of Alabama public education to any such entity.

(g) Nothing in this section shall be construed to affect, prohibit, or inhibit the use of any of the following tools, standards, or certifications in the public K-12 schools, any college entrance examination, workforce skills assessment or examination, advanced placement course, career technical credential, national board certification, academic language therapy certification, Praxis or other core academic skills for educators test, armed service vocational aptitude test, or International Baccalaureate standard.
Section 21. This act shall become effective immediately following its passage and approval by the Governor, or its otherwise becoming law.
SB171

President and Presiding Officer of the Senate

Patrick Harris,
Secretary.

House of Representatives
Amended and passed 29-MAR-22

Senate concurred in House amendment 29-MAR-22

By: Senator Orr

APPROVED 4-5-2022
TIME 1:55 pm

Alabama Secretary Of State
Act Num....: 2022-249
Bill Num....: S-171

GOVERNOR
Recvd 04/05/22 03:46pmSLF

Page 60
### Senate Action

I hereby certify that the Resolution as required in Section C of Act No. 81-889 was adopted and is attached to the Bill, SB 171.

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PATRICK HARRIS, Secretary

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### Conference Committee

Senator Conferees

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### House Action

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#### Report of Standing Committee

This bill having been referred by the House to its standing committee on Education Policy was acted upon by such committee in session, and returned therefrom to the House with the recommendation that it be passed with amend(s) w/sub j. This 10th day of March, 2022.

JEFF WOODARD, Clerk

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### Further House Action (Over)

I hereby certify that the Resolution as required in Section C of Act No. 81-889 was adopted and is attached to the Bill, SB 171.

YEAS 77   NAYS 21

JEFF WOODARD, Clerk