First Regular Session Seventy-fourth General Assembly STATE OF COLORADO

PREAMENDED

This Unofficial Version Includes Committee Amendments Not Yet Adopted on Second Reading

LLS NO. 23-0850.01 Alana Rosen x2606

HOUSE BILL 23-1231

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A BILL FOR AN ACT

101	CONCERNING	IMPROVING	MATHEMATICS	OUTCOMES	IN
102	PRE-KIND	ERGARTEN THE	ROUGH TWELFTH (GRADE EDUCATI	ION ₅
103	AND, IN CO	ONNECTION THE	REWITH, MAKING A	AN APPROPRIAT	ION.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at http://leg.colorado.gov.)

The bill requires the department of education (department), by January 2024, to make available free optional trainings in evidence-based practices in mathematics, including a training specifically designed for elementary school educators and a training specifically designed for secondary school mathematics educators. Each training must include

3rd Reading Unamended April 13, 2023

Amended 2nd Reading April 12, 2023 interventions to help students who are below grade level or struggling in mathematics, children with disabilities, and students who are English language learners. The training is available to relevant staff of school districts, related administrative units, district charter schools, institute charter schools, boards of cooperative services, and community-based organizations.

School district boards of education and institute charter schools are strongly encouraged to adopt procedures for schools to provide support to students in pre-kindergarten through twelfth grade and students' families to improve mathematics outcomes. Procedures may include:

- Identifying students who are below grade level or struggling in mathematics based on academic assessments;
- Notifying the parents, guardians, or legal custodians if a student is below grade level or struggling in mathematics;
- Providing parents, guardians, or legal custodians with a list of interventions to assist with mathematics at home, including any state-approved curriculum options, referrals for mathematics tutoring, or other intervention opportunities, when applicable;
- Publishing mathematics curricula annually, including supplemental curricula or interventions; and
- Implementing train-the-trainer or train-the-parent framework plans to improve mathematics achievements for students.

The bill creates the Colorado academic accelerator grant program (grant program). The purpose of the grant program is to create community learning centers that:

- Provide opportunities for academic enrichment and support activities during nonschool hours, periods when school is not in session, or during extended learning hours, including tutorial services; and
- Offer families of students opportunities for engagement in students' education, including opportunities for mathematics literacy and related educational development.

Eligible entities that apply to the grant program are selected for a grant that runs for a period of 3 years. The department shall prioritize eligible entities that:

- Adopt intervention strategies;
- Use evidence-informed and evidence-based programs that build student skills in STEM and mathematics;
- Use digital math accelerator programs;
- Serve high-needs students, as determined by the department; or
- Have an established presence and relationship in the community.

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The bill requires school districts, public schools, the state charter school institute, and institute charter schools that are on an improvement plan, priority improvement plan, or a turnaround plan to identify strategies to address the needs of students who are below grade level or struggling in mathematics and set or revise, as appropriate, ambitious but attainable targets that the public school shall attain in reducing the number of students who are below grade level or struggling in mathematics to increase the number of students who achieve grade-level expectations in mathematics.

The bill amends the ninth-grade success grant program and requires the department to prioritize applicants that propose programming focused on evidence-based mathematics skills and intervention strategies, including a focus on students who are below grade level or struggling in mathematics and have academic achievement levels in mathematics that are consistently ranked the lowest for public high schools in the state, as determined by the department.

The bill includes a requirement that elementary and secondary school mathematics teacher candidates of educator preparation programs be trained in evidence-based practices in mathematics, including interventions to help students who are below grade level or struggling in mathematics, children with disabilities, and students who are English language learners.

The bill includes early numeracy as part of the continuing professional development requirements for teachers employed by a preschool provider. The department of early childhood shall include early numeracy as a subject matter area in the resource bank of preschool curricula for use by preschool providers.

Be it enacted by the General Assembly of the State of Colorado:

2 **SECTION 1.** In Colorado Revised Statutes, **add** 22-2-146.5 as

3 follows:

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22-2-146.5. Department of education - improving mathematics

- 5 outcomes training and technical assistance report definitions.
- 6 (1) As used in this section, unless the context otherwise 7 Requires:
- 8 (a) "CHILDREN WITH DISABILITIES" HAS THE SAME MEANING AS SET 9 FORTH IN SECTION 22-20-103.
- (b) "EVIDENCE-INFORMED" MEANS A PROGRAM OR PRACTICE IN

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1	MATHEMATICS THAT RELIES ON PEER-REVIEWED EVIDENCE TO ESTABLISH
2	A BASIS FOR ACCELERATING LEARNING. "EVIDENCE-INFORMED" INCLUDES
3	EVIDENCE-INFORMED CURRICULA, INTERVENTIONS, ACCELERATION
4	STRATEGIES, AND ASSESSMENT OPTIONS.
5	(c) "RURAL SCHOOL DISTRICT" MEANS A SCHOOL DISTRICT IN
6	COLORADO THAT THE DEPARTMENT DETERMINES IS RURAL BASED ON THE
7	GEOGRAPHIC SIZE OF THE SCHOOL DISTRICT AND THE DISTANCE OF THE
8	SCHOOL DISTRICT FROM THE NEAREST LARGE, URBANIZED AREA.
9	(d) "SMALL RURAL SCHOOL DISTRICT" MEANS A SCHOOL DISTRICT
10	IN COLORADO THAT THE DEPARTMENT DETERMINES IS RURAL BASED ON
11	THE GEOGRAPHIC SIZE OF THE SCHOOL DISTRICT AND THE DISTANCE OF THE
12	SCHOOL DISTRICT FROM THE NEAREST LARGE, URBANIZED AREA AND THAT
13	ENROLLS FEWER THAN ONE THOUSAND STUDENTS IN PRE-KINDERGARTEN
14	THROUGH TWELFTH GRADE.
15	(e) "TRAIN-THE-TRAINER" MEANS A TRAINING FRAMEWORK THAT
16	DEVELOPS EDUCATORS INTO SUBJECT MATTER EXPERTS WHO CAN TEACH
17	OTHER EDUCATORS ABOUT MATHEMATICS.
18	(2) By January 2024, the department shall contract with
19	AN ORGANIZATION, IN ACCORDANCE WITH THE "PROCUREMENT CODE",
20	ARTICLES 101 TO 112 OF TITLE 24, TO CREATE FREE OPTIONAL TRAININGS,
21	INCORPORATING THE TRAIN-THE-TRAINER MODEL, IN EVIDENCE-INFORMED
22	PRACTICES IN MATHEMATICS, INCLUDING A TRAINING SPECIFICALLY
23	DESIGNED FOR ELEMENTARY SCHOOL EDUCATORS AND A TRAINING
24	SPECIFICALLY DESIGNED FOR SECONDARY SCHOOL MATHEMATICS
25	EDUCATORS. EACH TRAINING MUST INCLUDE INTERVENTIONS AND
26	STRATEGIES TO GROW AND ACCELERATE STUDENT PROFICIENCIES IN
27	MATHEMATICS TO HELP STUDENTS WHO ARE BELOW GRADE LEVEL OR

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STRUGGLING IN MATHEMATICS, CHILDREN WITH DISABILITIES, AND 2 STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS. TRAINING MAY 3 INCLUDE, BUT NEED NOT BE LIMITED TO, CONTENT ALIGNED WITH STUDENT 4 ACADEMIC STANDARDS, STANDARDS FOR MATHEMATICAL PRACTICE, AND 5 CULTIVATION OF MATHEMATICAL BEST PRACTICES AND MINDSETS. THE 6 TRAINING IS AVAILABLE TO RELEVANT STAFF OF SCHOOL DISTRICTS, 7 RELATED ADMINISTRATIVE UNITS, DISTRICT CHARTER SCHOOLS, INSTITUTE 8 CHARTER SCHOOLS, BOARDS OF COOPERATIVE SERVICES, AND 9 COMMUNITY-BASED ORGANIZATIONS, AS DEFINED IN SECTION 22-2-146.6. 10 THE DEPARTMENT SHALL KEEP RECORD OF THE SCHOOL DISTRICTS, 11 RELATED ADMINISTRATIVE UNITS, DISTRICT CHARTER SCHOOLS, INSTITUTE 12 CHARTER SCHOOLS, AND BOARDS OF COOPERATIVE SERVICES THAT 13 PARTICIPATE IN THE EDUCATOR TRAINING. 14 (3) THE DEPARTMENT, UPON REQUEST, SHALL PROVIDE TECHNICAL 15 ASSISTANCE TO RURAL SCHOOL DISTRICTS AND SMALL RURAL SCHOOL 16 DISTRICTS, INCLUDING ADMINISTRATIVE UNITS AND DISTRICT CHARTER 17 SCHOOLS, AND INSTITUTE CHARTER SCHOOLS IN RURAL AREAS. TECHNICAL 18 ASSISTANCE MUST INCLUDE IDENTIFYING BEST PRACTICES IN 19 MATHEMATICS, INCLUDING INTERVENTIONS TO HELP STUDENTS WHO ARE 20 BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS, CHILDREN WITH 21 DISABILITIES, AND STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS. 22 (4) THE DEPARTMENT SHALL PUBLISH, ON A CONTINUOUS BASIS, A 23 LIST OF EVIDENCE-INFORMED CURRICULA AND ASSESSMENT OPTIONS FOR 24 MATHEMATICS. THE DEPARTMENT SHALL CONSULT WITH SCHOOLS OF A 25 SCHOOL DISTRICT, DISTRICT CHARTER SCHOOLS, INSTITUTE CHARTER 26 SCHOOLS, EDUCATORS WHO TEACH MATHEMATICS, AND NATIONAL 27 EXPERTS AND REPOSITORIES TO UPDATE THE LIST OF EVIDENCE-INFORMED

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1	CURRICULA AND ASSESSMENT OPTIONS FOR MATHEMATICS. THE
2	DEPARTMENT SHALL REVIEW THE LIST AND REMOVE MATERIAL, AS
3	NECESSARY, EVERY FOUR YEARS.
4	(5) THE DEPARTMENT SHALL PROVIDE AND REGULARLY UPDATE
5	EVIDENCE-INFORMED INTERVENTIONS FOR IMPROVING MATHEMATICS
6	ACHIEVEMENT, INCLUDING INTERVENTION OPTIONS THAT MAY BE
7	AVAILABLE TO PARENTS REMOTELY. THE DEPARTMENT SHALL PUBLISH
8	THE EVIDENCE-INFORMED INTERVENTIONS ON THE DEPARTMENT'S
9	WEBSITE.
10	(6) (a) Notwithstanding section 24-1-136 (11)(a)(I), on or
11	before July 1, 2024, and on or before July 1 each year thereafter,
12	THE DEPARTMENT SHALL REPORT TO THE EDUCATION COMMITTEES OF THE
13	HOUSE OF REPRESENTATIVES AND THE SENATE, OR THEIR SUCCESSOR
14	COMMITTEES, AND THE STATE BOARD CONCERNING THE ACTIVITIES AND
15	STATUS OF ANY TECHNICAL ASSISTANCE AND TRAINING PROVIDED
16	PURSUANT TO THIS SECTION.
17	(b) BEGINNING JANUARY 2025, THE DEPARTMENT SHALL REPORT
18	ON THE INFORMATION COLLECTED PURSUANT TO SUBSECTION (6)(a) OF
19	THIS SECTION, INCLUDING A LIST OF THE SCHOOL DISTRICTS, RELATED
20	ADMINISTRATIVE UNITS, DISTRICT CHARTER SCHOOLS, INSTITUTE CHARTER
21	SCHOOLS, AND BOARDS OF COOPERATIVE SERVICES THAT PARTICIPATE IN
22	THE EDUCATOR TRAINING PURSUANT TO SUBSECTION (2) OF THIS SECTION,
23	AT THE DEPARTMENT'S ANNUAL HEARING HELD PURSUANT TO THE
24	"SMART ACT", PART 2 OF ARTICLE 7 OF TITLE 2.
25	SECTION 2. In Colorado Revised Statutes, add 22-32-118.6 as
26	follows:
27	22-32-118.6. Intervention strategies - improving mathematics

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1	outcomes - definitions. (1) As used in this section, unless the
2	CONTEXT OTHERWISE REQUIRES:
3	(a) "Train-the-parent" means a training framework to help
4	A PARENT, GUARDIAN, OR LEGAL CUSTODIAN ASSIST THE PARENT'S CHILD
5	IN UNDERSTANDING MATHEMATICS CONCEPTS.
6	(b) "Train-the-trainer" means a training framework that
7	DEVELOPS EDUCATORS INTO SUBJECT MATTER EXPERTS WHO CAN TEACH
8	OTHER EDUCATORS ABOUT MATHEMATICS.
9	(2) EACH SCHOOL DISTRICT BOARD OF EDUCATION OR DISTRICT
10	CHARTER SCHOOL IS STRONGLY ENCOURAGED TO ADOPT PROCEDURES BY
11	WHICH THE SCHOOLS OF A SCHOOL DISTRICT OR DISTRICT CHARTER
12	SCHOOLS PROVIDE SUPPORT TO STUDENTS IN PRE-KINDERGARTEN
13	THROUGH TWELFTH GRADE AND STUDENTS' FAMILIES TO IMPROVE
14	MATHEMATICS OUTCOMES. PROCEDURES MAY INCLUDE:
15	(a) IDENTIFYING STUDENTS WHO ARE BELOW GRADE LEVEL OR
16	STRUGGLING IN MATHEMATICS BASED ON ACADEMIC ASSESSMENTS
17	ADMINISTERED PURSUANT TO SECTION 22-7-1006.3;
18	(b) NOTIFYING THE PARENTS, GUARDIANS, OR LEGAL CUSTODIANS
19	IF A STUDENT IS BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS;
20	(c) Providing parents, guardians, or legal custodians with
21	A LIST OF INTERVENTIONS AND ACCELERATION STRATEGIES TO ASSIST
22	WITH MATHEMATICS AT HOME, INCLUDING A STATE-ADVISORY LIST OF
23	CURRICULA OPTIONS DESCRIBED IN SECTION 22-2-146.5, REFERRALS FOR
24	MATHEMATICS TUTORING, OR OTHER INTERVENTION OPPORTUNITIES,
25	WHEN APPLICABLE;
26	(d) Publishing mathematics curricula annually, including
27	SUPPLEMENTAL CURRICULA OR INTERVENTIONS; AND

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1	(e) Implementing train-the-trainer or train-the-parent
2	FRAMEWORK PLANS TO IMPROVE MATHEMATICS ACHIEVEMENTS FOR
3	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
4	MATHEMATICS; CHILDREN WITH DISABILITIES, AS DEFINED IN SECTION
5	22-20-103; OR STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS.
6	(3) If a school district board of education adopts
7	PROCEDURES PURSUANT TO THIS SECTION, A PARENT, GUARDIAN, OR
8	LEGAL CUSTODIAN MAY CONTACT THE SCHOOL DISTRICT IN WHICH THE
9	PARENT'S, GUARDIAN'S, OR LEGAL CUSTODIAN'S STUDENT IS ENROLLED TO
10	REQUEST ADDITIONAL MATHEMATICS INTERVENTIONS CREATED BY THE
11	DEPARTMENT PURSUANT TO SECTION 22-2-146.5 IF THE PARENT,
12	GUARDIAN, OR LEGAL CUSTODIAN DETERMINES THE STUDENT NEEDS
13	ADDITIONAL INTERVENTION SUPPORT.
14	SECTION 3. In Colorado Revised Statutes, add 22-30.5-526.5
1415	SECTION 3. In Colorado Revised Statutes, add 22-30.5-526.5 as follows:
15	as follows:
15 16	as follows: 22-30.5-526.5. Intervention strategies - improving
15 16 17	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) AS USED IN THIS SECTION,
15 16 17 18	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires:
15 16 17 18 19	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help
15 16 17 18 19 20	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help a parent, guardian, or legal custodian assist the parent's child
15 16 17 18 19 20 21	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help a parent, guardian, or legal custodian assist the parent's child in understanding mathematics concepts.
15 16 17 18 19 20 21 22	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help a parent, guardian, or legal custodian assist the parent's child in understanding mathematics concepts. (b) "Train-the-trainer" means a training framework that
15 16 17 18 19 20 21 22 23	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help a parent, guardian, or legal custodian assist the parent's child in understanding mathematics concepts. (b) "Train-the-trainer" means a training framework that develops educators into subject matter experts who can teach
15 16 17 18 19 20 21 22 23 24	as follows: 22-30.5-526.5. Intervention strategies - improving mathematics outcomes - definitions. (1) As used in this section, unless the context otherwise requires: (a) "Train-the-parent" means a training framework to help a parent, guardian, or legal custodian assist the parent's child in understanding mathematics concepts. (b) "Train-the-trainer" means a training framework that develops educators into subject matter experts who can teach other educators about mathematics.

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1	TWELFTH GRADE AND STUDENTS' FAMILIES TO IMPROVE MATHEMATICS
2	OUTCOMES. PROCEDURES MAY INCLUDE:
3	(a) Identifying students who are below grade level or
4	STRUGGLING IN MATHEMATICS BASED ON ACADEMIC ASSESSMENTS
5	ADMINISTERED PURSUANT TO SECTION 22-7-1006.3;
6	(b) NOTIFYING THE PARENTS, GUARDIANS, OR LEGAL CUSTODIANS
7	IF A STUDENT IS BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS;
8	(c) Providing parents, guardians, or legal custodians with
9	A LIST OF INTERVENTIONS AND ACCELERATION STRATEGIES TO ASSIST
10	WITH MATHEMATICS AT HOME, INCLUDING A STATE-ADVISORY LIST OF
11	CURRICULA OPTIONS DESCRIBED IN SECTION 22-2-146.5, REFERRALS FOR
12	MATHEMATICS TUTORING, OR OTHER INTERVENTION OPPORTUNITIES,
13	WHEN APPLICABLE;
14	(d) Publishing mathematics curricula annually, including
15	SUPPLEMENTAL CURRICULA OR INTERVENTIONS; AND
16	(e) IMPLEMENTING TRAIN-THE-TRAINER OR TRAIN-THE-PARENT
17	PLANS TO IMPROVE MATHEMATICS ACHIEVEMENTS FOR STUDENTS WHO
18	ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS; CHILDREN
19	WITH DISABILITIES, AS DEFINED IN SECTION 22-20-103; OR STUDENTS WHO
20	ARE ENGLISH LANGUAGE LEARNERS.
21	(3) If an institute charter school adopts procedures
22	PURSUANT TO THIS SECTION, A PARENT, GUARDIAN, OR LEGAL CUSTODIAN
23	MAY CONTACT THE INSTITUTE CHARTER SCHOOL IN WHICH THE PARENT'S,
24	GUARDIAN'S, OR LEGAL CUSTODIAN'S STUDENT IS ENROLLED TO REQUEST
25	ADDITIONAL MATHEMATICS INTERVENTIONS CREATED BY THE
26	DEPARTMENT PURSUANT TO SECTION 22-2-146.5 IF THE PARENT,
27	GUARDIAN, OR LEGAL CUSTODIAN DETERMINES THE STUDENT NEEDS

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1	ADDITIONAL INTERVENTION SUPPORT.
2	SECTION 4. In Colorado Revised Statutes, add 22-2-146.6 as
3	follows:
4	22-2-146.6. Colorado academic accelerator grant program -
5	report - rules - definitions. (1) As used in this section, unless the
6	CONTEXT OTHERWISE REQUIRES:
7	(a) "COLORADO ACADEMIC ACCELERATOR GRANT PROGRAM" OR
8	"GRANT PROGRAM" MEANS THE COLORADO ACADEMIC ACCELERATOR
9	GRANT PROGRAM CREATED IN SUBSECTION (2) OF THIS SECTION.
10	(b) "COMMUNITY-BASED ORGANIZATION" MEANS A PUBLIC OR
11	PRIVATE NONPROFIT ORGANIZATION OF DEMONSTRATED EFFECTIVENESS
12	THAT IS REPRESENTATIVE OF A COMMUNITY OR SIGNIFICANT SEGMENTS OF
13	A COMMUNITY AND PROVIDES EDUCATIONAL OR RELATED SERVICES TO
14	INDIVIDUALS IN THE COMMUNITY.
15	(c) "Community learning center" means an entity that
16	ASSISTS STUDENTS TO MEET THE RIGOROUS STATE ACADEMIC STANDARDS
17	BY PROVIDING STUDENTS WITH FREE ACADEMIC ENRICHMENT AND
18	SUPPORT ACTIVITIES AND A BROAD ARRAY OF OTHER ACTIVITIES DURING
19	NONSCHOOL HOURS, PERIODS WHEN SCHOOL IS NOT IN SESSION, OR DURING
20	EXTENDED LEARNING HOURS.
21	(d) "ELIGIBLE ENTITY" MEANS A LOCAL EDUCATION PROVIDER, A
22	COMMUNITY-BASED ORGANIZATION, AN INDIAN TRIBE OR TRIBAL
23	ORGANIZATION, ANOTHER PUBLIC OR PRIVATE ENTITY, OR A CONSORTIUM
24	OF TWO OR MORE AGENCIES, ORGANIZATIONS, OR ENTITIES.
25	(e) "EVIDENCE-INFORMED" MEANS A PROGRAM OR PRACTICE IN
26	MATHEMATICS THAT RELIES ON PEER-REVIEWED EVIDENCE TO ESTABLISH
27	A BASIS FOR ACCELERATING LEARNING. "EVIDENCE-INFORMED" INCLUDES

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1	EVIDENCE-INFORMED CURRICULA, INTERVENTIONS, AND ASSESSMENT
2	OPTIONS.
3	(f) "LOCAL EDUCATION PROVIDER" MEANS A SCHOOL DISTRICT, A
4	CHARTER SCHOOL AUTHORIZED BY A SCHOOL DISTRICT PURSUANT TO PART
5	$1\ \text{of article}\ 30.5\ \text{of this}\ \text{title}\ 22,\ \text{a}\ \text{charter}\ \text{school}\ \text{authorized}\ \text{by}$
6	THE STATE CHARTER SCHOOL INSTITUTE PURSUANT TO PART 5 OF ARTICLE
7	$30.5\mbox{this}$ title $22,\mbox{or}$ a board of cooperative services created and
8	OPERATED PURSUANT TO ARTICLE 5 OF THIS TITLE 22 THAT OPERATES
9	MORE THAN ONE PUBLIC SCHOOL.
10	(g) "STEM" MEANS THE COMBINATION OF THE DISCIPLINES OF
11	SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS.
12	(2) (a) There is created in the department the Colorado
13	ACADEMIC ACCELERATOR GRANT PROGRAM. THE PURPOSE OF THE GRANT
14	PROGRAM IS TO CREATE COMMUNITY LEARNING CENTERS THAT:
15	(I) PROVIDE OPPORTUNITIES FOR FREE ACADEMIC ENRICHMENT
16	AND SUPPORT ACTIVITIES, WHICH MUST INCLUDE PROVIDING TUTORIAL
17	SERVICES TO HELP STUDENTS, PARTICULARLY STUDENTS WHO ATTEND
18	HIGH-NEEDS SCHOOLS, AS DETERMINED BY THE DEPARTMENT, TO MEET
19	RIGOROUS STATE ACADEMIC STANDARDS, SPECIFICALLY IN STEM AND
20	MATHEMATICS, AND TO INCREASE PROFICIENCIES IN MATHEMATICS
21	OUTCOMES; AND
22	(II) OFFER FAMILIES OF STUDENTS OPPORTUNITIES FOR ACTIVE AND
23	MEANINGFUL ENGAGEMENT IN STUDENTS' EDUCATION, INCLUDING
24	OPPORTUNITIES FOR MATHEMATICS LITERACY AND RELATED EDUCATIONAL
25	DEVELOPMENT.
26	(b) THE DEPARTMENT SHALL ADMINISTER THE GRANT PROGRAM.
27	AN ELIGIBLE ENTITY THAT RECEIVES GRANT MONEY PURSUANT TO THIS

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1	SECTION SHALL USE THE GRANT MONEY TOWARD MEETING THE PURPOSES
2	SET FORTH IN SUBSECTION $(2)(a)$ OF THIS SECTION. ELIGIBLE ENTITIES ARE
3	SELECTED FOR A GRANT THAT RUNS FOR A PERIOD OF THREE YEARS. IF A
4	COMMUNITY-BASED ORGANIZATION APPLIES, THE COMMUNITY-BASED
5	ORGANIZATION MUST BE EXPERIENCED IN OUT-OF-SCHOOL SUPPORTS AND
6	SHALL PARTNER WITH A LOCAL EDUCATION PROVIDER AS AN ELIGIBLE
7	ENTITY.
8	(c) The department shall implement a timeline for the
9	GRANT PROGRAM, WHICH MUST INCLUDE THE FOLLOWING:
10	(I) THE DATE THE DEPARTMENT SHALL ANNOUNCE THE GRANT
11	PROGRAM AND BEGIN ACCEPTING APPLICATIONS FROM ELIGIBLE ENTITIES;
12	(II) THE DATE BY WHICH AN ELIGIBLE ENTITY MUST SUBMIT AN
13	APPLICATION;
14	(III) THE DATE THE DEPARTMENT SHALL BEGIN DISTRIBUTING
15	GRANT MONEY TO THE GRANTEES; AND
16	(IV) THE DATES AN ELIGIBLE ENTITY SHALL SUBMIT A REPORT TO
17	THE DEPARTMENT SUMMARIZING THE USE OF FUNDS PURSUANT TO THIS
18	SECTION, INCLUDING DATA ON THE ACADEMIC IMPROVEMENT OF STUDENTS
19	IN MATHEMATICS DISAGGREGATED BY RACE, ETHNICITY, GENDER, GRADE
20	LEVEL, DISABILITY, SOCIOECONOMIC STATUS, GEOGRAPHIC LOCATION, AND
21	ENGLISH LANGUAGE LEARNER STATUS.
22	(3) (a) The department shall prioritize eligible entities
23	THAT:
24	(I) ADOPT INTERVENTION STRATEGIES DESCRIBED IN SECTION
25	22-32-118.6 or 22-30.5-526.5;
26	(II) USE EVIDENCE-INFORMED PROGRAMS THAT BUILD STUDENT
27	SKILLS IN STEM AND MATHEMATICS;

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1	(III) USE DIGITAL MATH ACCELERATOR PROGRAMS;
2	(IV) SERVE HIGH-NEEDS STUDENTS, AS DETERMINED BY THE
3	DEPARTMENT;
4	(V) TARGET STUDENTS WHO TRANSITION FROM ELEMENTARY
5	SCHOOL TO MIDDLE SCHOOL AND MIDDLE SCHOOL TO HIGH SCHOOL;
6	(VI) HAVE AN ESTABLISHED PRESENCE AND RELATIONSHIP IN THE
7	COMMUNITY; AND
8	(VII) HAVE DEMONSTRATED IN THE APPLICATION HOW THE
9	ELIGIBLE ENTITY WILL MEET THE NEEDS OF DIVERSE STUDENT
10	POPULATIONS.
11	(b) THE DEPARTMENT SHALL REVIEW THE APPLICATIONS
12	SUBMITTED PURSUANT TO SUBSECTION (2)(c)(II) OF THIS SECTION.
13	(c) THE DEPARTMENT SHALL NOT USE MORE THAN FIVE PERCENT
14	OF STATE FUNDS TO ADMINISTER THE GRANT PROGRAM, INCLUDING, BUT
15	NOT LIMITED TO:
16	(I) MONITORING AND EVALUATING GRANT PROGRAM ACTIVITIES;
17	AND
18	(II) PROVIDING TRAINING AND TECHNICAL ASSISTANCE.
19	(d) The department shall ensure eligible entities use
20	EVIDENCE-INFORMED CURRICULA AND INTERVENTIONS IN
21	MATHEMATICS AS IDENTIFIED BY THE DEPARTMENT PURSUANT TO SECTION
22	22-2-146.5, INCLUDING ANY STATE-PURCHASED CURRICULA OR DIGITAL
23	SOFTWARE FOCUSED ON MATHEMATICS.
24	(4) (a) Eligible entities shall use grant funds for free
25	ACADEMIC ENRICHMENT AND SUPPORT ACTIVITIES AND TUTORING
26	PROGRAMS WITH A FOCUS ON STEM AND MATHEMATICS, PARTICULARLY
27	FOR STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN

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1	MATHEMATICS; CHILDREN WITH DISABILITIES, AS DEFINED IN SECTION
2	22-20-103; AND STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS.
3	(b) ELIGIBLE ENTITIES MAY USE GRANT FUNDS TO:
4	(I) FACILITATE PROGRAMS TO ENGAGE COMMUNITIES TO SUPPORT
5	HIGH-NEEDS SCHOOLS, AS DETERMINED BY THE DEPARTMENT;
6	(II) CREATE MENTORSHIP PROGRAMS; AND
7	(III) PROVIDE OTHER ACADEMIC OR SOCIAL ENRICHMENT
8	OPPORTUNITIES, INCLUDING EXPERIENTIAL MATHEMATICS ACTIVITIES, TO
9	HELP ENSURE STUDENTS CAN MEET THE STATE'S RIGOROUS ACADEMIC
10	STANDARDS.
11	(c) IF A LOCAL EDUCATION PROVIDER RECEIVES A GRANT TO
12	BECOME A COMMUNITY LEARNING CENTER, THE LOCAL EDUCATION
13	PROVIDER SHALL PROVIDE FREE ACADEMIC ENRICHMENT AND SUPPORT
14	PROGRAMS, MENTORSHIP PROGRAMS, REMEDIAL EDUCATION PROGRAMS,
15	AND TUTORING SERVICES THAT ALIGN WITH THE STATE'S RIGOROUS
16	ACADEMIC STANDARDS.
17	(d) (I) If a local education provider in partnership with a
18	COMMUNITY-BASED ORGANIZATION RECEIVES A GRANT TO BECOME A
19	COMMUNITY LEARNING CENTER, THE LOCAL EDUCATION PROVIDER SHALL
20	PROVIDE FREE ACADEMIC ENRICHMENT AND SUPPORT PROGRAMS,
21	MENTORSHIP PROGRAMS, REMEDIAL EDUCATION PROGRAMS, AND
22	TUTORING SERVICES THAT ALIGN WITH THE STATE'S RIGOROUS ACADEMIC
23	STANDARDS. THE LOCAL EDUCATION PROVIDER SHALL COORDINATE WITH
24	THE COMMUNITY-BASED ORGANIZATION TO SHARE DATA ON STUDENT
25	PERFORMANCE THAT IS RELEVANT TO EACH STUDENT'S PERFORMANCE IN
26	SCHOOL IN ACCORDANCE WITH THE FEDERAL "FAMILY EDUCATIONAL
27	RIGHTS AND PRIVACY ACT OF 1974", 20 U.S.C. SEC. 1232g, AS AMENDED,

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1	and the "Student Data Transparency and Security Act", created
2	IN ARTICLE 16 OF THIS TITLE 22.
3	(II) THE LOCAL EDUCATION PROVIDER SHALL COORDINATE WITH
4	COMMUNITY-BASED ORGANIZATION INSTRUCTORS TO:
5	(A) OFFER ACCESS TO RELEVANT DISTRICT OR STATE TRAINING
6	FOCUSED ON STEM AND MATHEMATICS INSTRUCTION, INCLUDING
7	Training created pursuant to section $22-2-146.5(1)$; and
8	(B) PROVIDE ACCESS TO DISTRICT OR STATEWIDE SOFTWARE
9	LICENSES FOR DIGITAL MATH ACCELERATOR PROGRAMS.
10	(5) The state board may promulgate rules for the
11	IMPLEMENTATION OF THIS SECTION.
12	(6) (a) On or before July 1, 2024, the department shall
13	CONTRACT WITH A THIRD-PARTY EVALUATOR, IN ACCORDANCE WITH THE
14	"Procurement Code," articles 101 to 112 of title 24, to review,
15	EVALUATE, AND DRAFT A REPORT SUMMARIZING THE FOLLOWING:
16	(I) THE IMPACT OF THE GRANT PROGRAM ON FINANCIAL SAVINGS
17	FOR PARENTS;
18	(II) DATA ON STUDENT ENGAGEMENT, DROPOUT RATES,
19	GRADUATION RATES, CHRONIC ABSENTEEISM, AND MOBILITY RATES;
20	(III) STUDENT ACADEMIC IMPROVEMENT IN MATHEMATICS,
21	INCLUDING DATA DISAGGREGATED BY RACE, ETHNICITY, GENDER, GRADE
22	LEVEL, DISABILITY, SOCIOECONOMIC STATUS, GEOGRAPHIC LOCATION, AND
23	ENGLISH LANGUAGE LEARNER STATUS; AND
24	$(IV)\ The disaggregated data of eligible entities submitted$
25	TO THE DEPARTMENT PURSUANT TO SUBSECTION (2)(c)(IV) OF THIS
26	SECTION.
2.7	(b) THE DEPARTMENT SHALL COLLECT THE DATA REPORTED TO THE

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1	DEPARTMENT BY ELIGIBLE ENTITIES PURSUANT TO SUBSECTION $(2)(c)(IV)$
2	OF THIS SECTION AND BY THE THIRD-PARTY EVALUATOR PURSUANT TO
3	THIS SUBSECTION (6).
4	(7) (a) Notwithstanding section 24-1-136 (11)(a)(I), on or
5	BEFORE JANUARY 1, 2025, AND EACH JANUARY 1 THEREAFTER, THE
6	DEPARTMENT SHALL SUBMIT THE REPORT DESCRIBED IN SUBSECTION (6)
7	OF THIS SECTION TO THE EDUCATION COMMITTEES OF THE HOUSE OF
8	REPRESENTATIVES AND THE SENATE, OR THEIR SUCCESSOR COMMITTEES,
9	THE GOVERNOR, AND THE STATE BOARD.
10	(b) BEGINNING JANUARY 2025, THE DEPARTMENT SHALL REPORT
11	ON THE INFORMATION COLLECTED PURSUANT TO SUBSECTION (7)(a) OF
12	THIS SECTION AT THE DEPARTMENT'S ANNUAL HEARING HELD PURSUANT
13	TO THE "SMART ACT", PART 2 OF ARTICLE 7 OF TITLE 2.
14	(8) THE DEPARTMENT AND ELIGIBLE ENTITIES SHALL REPORT DATA
15	PURSUANT TO THIS SECTION IN COMPLIANCE WITH THE FEDERAL "FAMILY
16	EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974", 20 U.S.C. SEC.
17	1232g, AS AMENDED, AND THE "STUDENT DATA TRANSPARENCY AND
18	SECURITY ACT", CREATED IN ARTICLE 16 OF THIS TITLE 22.
19	(9) For the 2023-24 budget year, the general assembly
20	SHALL APPROPRIATE TWENTY-FIVE MILLION DOLLARS TO THE
21	DEPARTMENT. THE DEPARTMENT SHALL HAVE THE AUTHORITY TO SPEND
22	FUNDS CONTINUOUSLY THROUGH THE 2026-27 BUDGET YEAR FOR THE
23	PURPOSES OF THIS SECTION. ANY UNEXPENDED FUNDS THAT REMAIN AT
24	THE END OF THE $2026-27$ BUDGET YEAR REVERT BACK TO THE GENERAL
25	FUND.
26	SECTION 5. In Colorado Revised Statutes, 22-11-304, amend
27	(3) introductory portion; and add (3)(a.7) as follows:

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1	22-11-304. Accredited with improvement plan - school district
2	or institute - plan contents - adoption. (3) A district improvement plan
3	or an institute improvement plan shall MUST be designed to ensure that
4	the school district or the institute improves its performance to the extent
5	that, following completion of its next annual accreditation review, the
6	school district or the institute attains a higher accreditation category. At
7	a minimum, a district improvement plan or an institute improvement plan
8	shall MUST:
9	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS
10	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
11	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
12	THE SCHOOL DISTRICT OR THE INSTITUTE SHALL ATTAIN IN REDUCING THE
13	NUMBER OF STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
14	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
15	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES
16	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
17	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
18	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
19	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
20	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
21	ACCELERATOR PROGRAMS.
22	SECTION 6. In Colorado Revised Statutes, 22-11-305, add
23	(3)(a.7) as follows:
24	22-11-305. Accredited with priority improvement plan - school
25	district or institute - plan contents - adoption. (3) A district priority
26	improvement plan or an institute priority improvement plan must be
27	designed to ensure that the school district or the institute improves its

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1	performance to the extent that, following completion of its next annual
2	accreditation review, the school district or the institute attains a higher
3	accreditation category. At a minimum, a district priority improvement
4	plan or an institute priority improvement plan must:
5	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS
6	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
7	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
8	THE SCHOOL DISTRICT OR THE INSTITUTE SHALL ATTAIN IN REDUCING THE
9	NUMBER OF STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
10	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
11	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES
12	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
13	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
14	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
15	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
16	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
17	ACCELERATOR PROGRAMS.
18	SECTION 7. In Colorado Revised Statutes, 22-11-306, add
19	(3)(a.7) as follows:
20	22-11-306. Accredited with turnaround plan - school district
21	or institute - plan content - adoption. (3) A district turnaround plan or
22	an institute turnaround plan must be designed to ensure that the school
23	district or the institute improves its performance to the extent that,
24	following completion of its next annual accreditation review, the school
25	district or the institute attains a higher accreditation category. At a
26	minimum, a district turnaround plan or an institute turnaround plan must:
27	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS

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1	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
2	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
3	THE SCHOOL DISTRICT OR THE INSTITUTE SHALL ATTAIN IN REDUCING THE
4	NUMBER OF STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
5	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
6	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES
7	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
8	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
9	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
10	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
11	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
12	ACCELERATOR PROGRAMS.
13	SECTION 8. In Colorado Revised Statutes, 22-11-404, amend
14	(3) introductory portion; and add (3)(a.7) as follows:
15	22-11-404. School improvement plan - contents. (3) A school
16	improvement plan shall MUST be designed to raise the academic
17	performance of students enrolled in the public school and to ensure that
18	the public school, following the next annual performance review, attains
19	a higher accreditation category. At a minimum, each school improvement
20	plan shall MUST:
21	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS
22	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
23	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
24	THE PUBLIC SCHOOL SHALL ATTAIN IN REDUCING THE NUMBER OF
25	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
26	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
27	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES

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1	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
2	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
3	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
4	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
5	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
6	ACCELERATOR PROGRAMS.
7	SECTION 9. In Colorado Revised Statutes, 22-11-405, add
8	(4)(a.7) as follows:
9	22-11-405. School priority improvement plan - contents. (4) A
10	school priority improvement plan must be designed to ensure that the
11	public school improves its performance to the extent that, following
12	completion of the public school's next annual performance review, the
13	public school attains a higher accreditation category. At a minimum, a
14	school priority improvement plan must:
15	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS
16	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
17	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
18	THE PUBLIC SCHOOL SHALL ATTAIN IN REDUCING THE NUMBER OF
19	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
20	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
21	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES
22	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
23	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
24	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
25	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
26	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
27	ACCELERATOR PROGRAMS.

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1	SECTION 10. In Colorado Revised Statutes, 22-11-406, add
2	(3)(a.7) as follows:
3	22-11-406. School turnaround plan - contents. (3) A school
4	turnaround plan must be designed to ensure that the public school
5	improves its performance to the extent that, following completion of the
6	public school's next annual performance review, the public school attains
7	a higher accreditation category. At a minimum, a school turnaround plan
8	must:
9	(a.7) IDENTIFY STRATEGIES TO ADDRESS THE NEEDS OF STUDENTS
10	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS AND SET
11	OR REVISE, AS APPROPRIATE, AMBITIOUS BUT ATTAINABLE TARGETS THAT
12	THE PUBLIC SCHOOL SHALL ATTAIN IN REDUCING THE NUMBER OF
13	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
14	MATHEMATICS AND TO INCREASE THE NUMBER OF STUDENTS WHO
15	ACHIEVE GRADE-LEVEL EXPECTATIONS IN MATHEMATICS. STRATEGIES
16	MAY INCLUDE TUTORING, INCLUDING PEER TUTORING; ADDITIONAL
17	EDUCATOR TRAINING; PERSONALIZED LEARNING MODELS, WHICH MAY
18	INCLUDE A COMBINATION OF IN-PERSON INSTRUCTION, ONLINE MODULES,
19	AND SELF-PACED LEARNING TECHNIQUES; OR SUPPLEMENTAL SUPPORTS OR
20	CURRICULA IN MATHEMATICS, INCLUDING DIGITAL MATHEMATICS
21	ACCELERATOR PROGRAMS.
22	SECTION 11. In Colorado Revised Statutes, 22-14-109.5,
23	amend (4); and add (7.5) as follows:
24	22-14-109.5. Ninth-grade success grant program - created -
25	criteria - use of grant money - report - rules - definitions - repeal.
26	(4) (a) The department shall review each of the applications received
27	pursuant to this section and recommend to the state board applicants to

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1	receive grants and the amount, duration, and grant match amount of each
2	recommended grant. Beginning in the 2019-20 budget year, the state
3	board, subject to available appropriations, shall award the grants, taking
4	into consideration the recommendations of the department. In awarding
5	a grant, the state board shall specify the amount and duration of the grant
6	and the amount of the grant match, including any type of in-kind
7	contribution, that the grant recipient must provide.
8	(b) The department and the state board, in recommending and
9	awarding grants, shall prioritize applicants that:
10	(I) Have a four-year graduation rate that, over the preceding three
11	school years, has consistently ranked within the lowest twenty percent of
12	the four-year graduation rates for public high schools in the state;
13	(II) PROPOSE PROGRAMMING FOCUSED ON EVIDENCE-INFORMED,
14	AS DEFINED IN SECTION 22-2-146.6, MATHEMATICS SKILLS, INTERVENTION
15	STRATEGIES, AND ACCELERATION STRATEGIES, INCLUDING A FOCUS ON
16	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
17	MATHEMATICS; AND
18	(III) HAVE ACADEMIC ACHIEVEMENT LEVELS IN MATHEMATICS
19	THAT ARE CONSISTENTLY RANKED THE LOWEST FOR PUBLIC HIGH SCHOOLS
20	IN THE STATE, AS DETERMINED BY THE DEPARTMENT.
21	(c) To the extent practicable, the state board shall also ensure that
22	the grant recipients vary in student population size and are located in
23	urban, suburban, and rural areas throughout the state.
24	(d) THE DEPARTMENT SHALL NOT USE MORE THAN FIVE PERCENT
25	OF STATE FUNDS TO ADMINISTER THE GRANT PROGRAM.
26	(7.5) FOR THE 2023-24 BUDGET YEAR, THE GENERAL ASSEMBLY
27	SHALL APPROPRIATE ONE MILLION SIX HUNDRED THOUSAND DOLLARS

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1	FROM THE GENERAL FUND TO THE DEPARTMENT FOR PURPOSES OF THE
2	PROGRAM.
3	SECTION 12. In Colorado Revised Statutes, 23-1-121, add
4	(2)(g) as follows:
5	23-1-121. Commission directive - approval of educator
6	preparation programs - review - report - legislative declaration.
7	(2) The commission shall adopt policies establishing the requirements for
8	educator preparation programs offered by institutions of higher education.
9	The department shall work in cooperation with the state board of
10	education in developing the requirements for educator preparation
11	programs. At a minimum, the requirements must ensure that each
12	educator preparation program complies with section 23-1-125, is
13	designed on a performance-based model, and includes:
14	(g) A REQUIREMENT THAT CANDIDATES FOR AN ELEMENTARY
15	EDUCATION ENDORSEMENT, A MIDDLE SCHOOL MATHEMATICS
16	ENDORSEMENT, OR A SECONDARY MATHEMATICS ENDORSEMENT ARE
17	TRAINED IN EVIDENCE-INFORMED PRACTICES IN MATHEMATICS, AS
18	DEFINED IN SECTION 22-2-146.6, INCLUDING INTERVENTIONS TO HELP
19	STUDENTS WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN
20	MATHEMATICS; CHILDREN WITH DISABILITIES, AS DEFINED IN SECTION
21	22-20-103; AND STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS.
22	SECTION 13. In Colorado Revised Statutes, 23-78-104, amend
23	(1) as follows:
24	23-78-104. Educator preparation program - best practices -
25	guidelines - report. (1) (a) The department of higher education and the
26	department of education, in collaboration with the deans of the schools
27	of education in Colorado institutions of higher education, or their

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1	designees, shall review research and practices from other states and other
2	countries to identify best practices in providing educator preparation
3	programs, including:
4	(I) Effective curricula, teaching teacher candidates the science of
5	teaching reading and strategies to ensure all students learn to read, course
6	scope and sequence, and timing of and effective practices in providing
7	clinical practice; AND
8	(II) EFFECTIVE CURRICULA AND INTERVENTIONS, TEACHING
9	CANDIDATES FOR AN ELEMENTARY EDUCATION ENDORSEMENT, A MIDDLE
10	SCHOOL MATHEMATICS ENDORSEMENT, OR A SECONDARY MATHEMATICS
11	ENDORSEMENT INTERVENTIONS AND STRATEGIES TO HELP STUDENTS
12	WHO ARE BELOW GRADE LEVEL OR STRUGGLING IN MATHEMATICS;
13	CHILDREN WITH DISABILITIES, AS DEFINED IN SECTION 22-20-103; AND
14	STUDENTS WHO ARE ENGLISH LANGUAGE LEARNERS.
15	(b) The departments and deans, or their designees, shall work with
16	persons who implement alternative teacher programs, local education
17	providers, teachers, and other interested parties in identifying the best
18	practices. No later than January 1, 2020, the departments shall jointly
19	adopt guidelines to assist educator preparation programs in adopting and
20	implementing the best practices, including best practices to ensure that
21	teacher candidates are well trained to teach students to read.
22	SECTION 14. In Colorado Revised Statutes, 26.5-4-205, amend
23	(2)(e) and (3)(a)(III); and add (3)(a)(III.5) as follows:
24	26.5-4-205. Quality standards - evaluation - support. (2) At a
25	minimum, the quality standards established in rule must include:
26	(e) Requirements for continuing professional development for

teachers employed by a preschool provider, which must be focused on

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improving fidelity in implementing evidence-based curricula and student outcomes, and may allow for training in DEVELOPMENTALLY APPROPRIATE early NUMERACY, language, and literacy development, and the science of reading that is appropriate for early childhood education and comparable to the training required for early grade teachers pursuant to the "Colorado READ Act", part 12 of article 7 of title 22. The department shall work with the department of education to allow, to the fullest extent possible, a teacher who is licensed by the department of education to use the professional development required to renew the teaching license to also meet the professional development requirements established by the department for teachers employed by a preschool provider.

(3) (a) Using the procedures specified in subsection (3)(b) of this

- (3) (a) Using the procedures specified in subsection (3)(b) of this section, the department shall create a resource bank of preschool curricula for use by preschool providers. The resource bank may include only curricula that, at a minimum:
- (III) Promote literacy, as developmentally appropriate, based on the science of reading by providing language development, including speech sounds, vocabulary, grammar, and use, and providing developmentally appropriate instruction to support children's success in early elementary grades when receiving instruction pursuant to the "Colorado READ Act", part 12 of article 7 of title 22, in the areas of phonemic awareness; phonics; vocabulary development; reading fluency, including oral skills; and reading comprehension; and
- (III.5) PROMOTE DEVELOPMENTALLY APPROPRIATE EARLY NUMERACY; AND

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1	
1	SECTION 15. Appropriation. For the 2023-24 state fiscal year,
2	\$25,594,530 is appropriated to the department of education. This
3	appropriation is from the general fund. To implement this act, the
4	department may use this appropriation as follows:
5	(a) \$594,530 for math educator training and improvement
6	planning, which amount is based on an assumption that the department
7	will require an additional 3.2 FTE; and
8	(b) \$25,000,000 for the Colorado academic accelerator grant
9	program, which amount is based on an assumption that the department
10	will require an additional 2.6 FTE.
11	SECTION 16. Safety clause. The general assembly hereby finds,
12	determines, and declares that this act is necessary for the immediate
13	preservation of the public peace, health, or safety.

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