The second of th	
School Name: Blue Ridge Elementary School	
Date: June 2023	

Division Name: Patrick County Public Schools

Select One: \square Initial Plan $X\square$ Revision

Title I schools implementing schoolwide programs are required to develop schoolwide plans in accordance with Section 1114(b) of the Every Student Succeeds Act of 2015 (ESSA). Guidelines for plan development include the following:

- The plan should be developed with the involvement of:
 - o Parents
 - o Other members of the community to be served
 - o Individuals who will carry out the plan, including teachers, principals, other school leaders, administrators, paraprofessionals present in the school
 - o The local education agency
 - o To the extent feasible, tribes and tribal organizations present in the community; and
 - o If appropriate
 - Specialized instructional support personnel
 - Technical assistance providers
 - School staff
 - o If the plan relates to a secondary school, students and other individuals determined by the school;
- The plan should be available to the Local Educational Agency (LEA), parents, and the public; information in the plan should be in an understandable and uniform format and, to the extent practicable, provided in a language that parents can understand; and
- If appropriate and applicable, the plan should be developed in coordination and integration with other federal, state, and local services, resources, and programs, such as programs supported under ESSA, violence prevention programs, nutrition

programs, housing programs, Head Start programs, adult education programs, career and technical education programs, and schools implementing comprehensive support and improvement activities or targeted support and improvement activities under section 1111(d).

The ESEA requires four components to be included in the schoolwide plan. The template below provides a framework that may be used to develop and/or update a schoolwide plan. For each component, the narrative section in the template should be completed in sufficient detail to document how the component has been thoroughly and thoughtfully addressed. Schoolwide plans should be reviewed annually and revised as necessary to promote continuous improvement and to reflect the school's initiatives to upgrade the entire educational program of the school.

To maintain focus, eliminate duplication of effort, and promote comprehensiveness, schools should operate under a single plan if at all possible. A school that already has a plan for school improvement might consider amending it, rather than starting over, provided that the existing plan was based on a comprehensive needs assessment and can be revised to include the four required schoolwide components. This template can be used by schools with existing Indistar® plans to reference indicators and tasks in the Indistar® plan that are related to the schoolwide components.

Directions: Complete each of the four components by following these steps:

- Access the Title I Schoolwide Plan template on the Title I web site.
- Provide a narrative response that describes how the school has addressed the requirements for each component; and
- Submit the plan as directed by your LEA Title I Coordinator.

Resources:

Schoolwide program resources, including USED guidance on Designing Schoolwide Programs, Supporting School Reform by Leveraging Federal Funds in a Schoolwide Program, and Title I Fiscal Issues, can be accessed at the <u>Title I website</u> under Guidelines and Procedures/Federal Guidance.

Stakeholders:

List the name and title of each stakeholder who participated in developing this plan.

Name of Stakeholder	Title
Marcie Murphy	Principal
Pamela Maxfield	Title I Teacher
Shelia Smith	Classroom Teacher (7th Grade - Math)
James Eaton	Classroom Teacher (6th Grade), Administrative Intern, and Gifted Teacher
Stephanie Wood	Classroom Teacher (1st Grade) and Testing Coordinator
Mary Marion	Classroom Teacher (5th Grade - ELA/SS) and PBIS Committee Member
Sherelda Pell	Classroom Teacher (3rd Grade), Recertification Advisor
Katherine Smith	Title I Teacher Assistant (1st Grade), BRES Sunshine Committee Member
Melissa Vernon	Classroom Teacher (Kindergarten)

Component 1 § 1114(b)(6):

A comprehensive needs assessment of the entire school that takes into account information on the academic achievement of children in relation to the challenging state academic standards, particularly the needs of those children who are failing, or are at-risk of failing, to meet the challenging state academic standards and any other factors as determined by the local educational agency.

Evidence: A systematic effort involving multiple stakeholders to acquire an accurate and thorough picture of strengths and weaknesses of the school community, thus identifying student needs through a variety of information-gathering techniques. A data analysis summary must be included which incorporates benchmarks used to evaluate program results. The results of your data analysis must guide the reform strategies that you will implement to improve instruction for all students.

Narrative:

Blue Ridge Elementary School is a school-wide Title I Pre-K through 7 school with an enrollment of 243. BRES is a feeder school to Patrick County High School. Approximately 63.8% of the student population would qualify for a reduced or free meal program based on their family's financial status; however, we receive the free breakfast and free lunch programs for all students. 94.7% of the enrollment is white, 9.9% Hispanic/Latino, 0.8% African American, 0.4% Native American, and 0.4% more than one ethnicity. 18.5% of our students are in the special education program and 3.7% are identified as EL students. There are 9 EL students.

Blue Ridge Elementary School has approximately 47 staff members, including two teachers per grade level in grades K-7. Blue Ridge Elementary also has a preschool program for children four years of age. There is one preschool classroom of 10 students with one classroom teacher and one instructional assistant. Our reading staff consists of one Title I teacher, two Title I instructional assistants, and one full time PALS tutor. There is an itinerant EL teacher that travels to our school 2 days per week and also serves two other schools in the district. The school provides a part-time guidance counselor to assist students, parents, and staff. The itinerant school counselor serves our school 3 days per week and another school in the county 2 days per week. In addition to our school counselor, our school partners with Piedmont Community Services, housing a full-time Behavioral Case Manager here.

At BRES, all students have one-to-one iPads or ChromeBook computers, educational software programs, and a computer lab. Reading proficiency is a team effort at BRES. All classroom teachers in preschool through third grade teach reading. In third through seventh grade, half of the grade level team teaches reading and the other half teaches math. Within the school, there are many teachers providing reading support to students who are struggling, including one EL, one Title I, and one special education teacher. Small group instruction is implemented in grades K-5. Students in grades K-7 have 1:1 technology. Updated instructional materials including textbooks, teacher resources, math manipulative labs, and online personalized tutor software-Reading Eggs, Mathseeds, IXL, See Saw, Reflex Math, and Study Island have been secured to support rigorous instruction in all content areas, as well as the alignment of lesson plans, instructional practices, and assessments. A resource room with math manipulatives, leveled library materials, and science resources is available for teachers to check out materials to use for instruction. Blue Ridge Elementary School participates in the weekend Backpack feeding program for 24 children on a weekly basis with financial partnership from Stuart Rotary Club.

During the 2023-2024 school year, students in second grade at Blue Ridge Elementary School will take the MAP assessment two times during the school year to measure student growth and to be used as a universal screener for gifted education. It will also be used as needed for decisions made in school-based Student Assistant Team (SAT) meetings.

Teachers in grades K-2 use PALS data to determine students' strengths and weaknesses in reading. Students who are identified by the universal screening tool in grades K-2 receive additional inclusion and push-in services. Students are re-assessed midyear and end of year. Students in grades 6 and 7 are assessed using pre-tests at the beginning and end of each year to determine algebra readiness support. Students who fall below the benchmark receive additional inclusion and push-in services from the Algebra Readiness tutor weekly.

BRES' scores on the 2022-2023 SOL tests that were above the benchmark for English, Math, Science, and History.

2022-2023 SOL Scores:

Subject 22-23 Subject 22-23

English 89.4 History 81.4

Math 87.6 Science 84.6

Blue Ridge Elementary Performance Trends:

Subject	State Accreditation Benchmark	16-17	17-18	18-19	19-20	20-21	21-22	22-23
English	75	88	89	88	N/A	80	93.2	89.4
Math	70	94	91	97	N/A	74	93.5	87.6
History	70	98	90	84	N/A	86	83.3	81.4
Science	70	94	100	96	N/A	51	69	84.6

Analysis of EL performance for 2022-2023 indicates a continued strength.

Subject	16-17	17-18	18-19	19-20	20-21	21-22	22-23
English	83	33	100	N/A	100	100	100
Math	100	60	100	N/A	100	100	100
Science	100	100	N/A	N/A	N/A	100	N/A
History	100	50	N/A	N/A	N/A	100	100

The scores for the SWD subgroup performance for 2022-2023 indicates an increase in success in history for students in this subgroup. There was a decrease in English, math, and science which is a concern for the SWD subgroup.

Subject	16-17	17-18	18-19	19-20	20-21	21-22	22-23
English	36	70	64	N/A	52	80	72.7
Math	59	63	84	N/A	50	85.7	71.4
Science	92	100	100	N/A	0	75	60
History	100	75	44	N/A	66	60	62.5

Analysis of our largest subgroup, Economically Disadvantaged (ED), shows proficiency in all academic areas.

Subject	16-17	17-18	18-19	19-20	20-21	21-22	22-23
English	82	83	83	N/A	75	90	
Math	91	87	94	N/A	65	90.3	
Science	92	100	95	N/A	44	60	
History	97	84	80	N/A	82	75.7	

Based on the 2022-2023 Spring SOL tests, the Students with Disabilities (SWD) subgroup is a concern in both math and reading. Overall only 72.7% of SWD passed the English SOL. Specifically, 3rd grade, 4th grade, and 6th grade did not meet the minimum state pass rate of 75%. The overall

2021-2022 Access Testing for the WIDA program yielded the following preliminary results. Five students in first through seventh grades completed the testing. Of the five, one student regressed slightly from 3.8 to 3.7, or 0.1 points. Two students remained the same, one at 3.3 and one at 2.8. Two students showed growth, one had 0.6 points of growth and one had 1.8 points of growth. We also had two students who were in kindergarten and one in preschool as well as five students who have transitioned out of the program.

2022-2023 PALS testing indicated five students in kindergarten identified for the program, five first graders, six second graders, and three third graders, which indicates that 83.5% of all students PALS assessed fell within the PALS spring benchmark range.

Emphasis will be to provide all students the opportunities to build and strengthen foundational skills, recover learning loss, and to provide enrichment activities for our Tier 1 students and students who are above grade level in reading or math.

Multiple strategies based on scientific research are used to provide additional assistance to students failing or at risk of failing the Spring 2023 SOL tests as well as moving students toward advanced levels of performance. Research-based instructional strategies include:

- Implementation of small group instruction for reading and math in K-5. Use CKLA curriculum for Tier I instruction in K-5th grades along with science of reading strategies and intervention for reading; Number Talks for math instruction.
- Continue to provide 120 minutes (grades K-2) and at least 75 minutes (grades 3-7) of appropriate and differentiated daily literacy instruction.
- Develop a master schedule with at least three collaborative planning times per week and a grade level data PLC once a month where student progress can be discussed horizontally and vertically. The schedule will include in-class ½ hour remediation for all grades. During this ½ hour, the Special Education interventionists (teacher and TA), as well as the classroom teachers, will work one-on-one or in small groups with Tier 2 or 3 students on specific needs.
- The master schedule will also reflect a full-time teacher assistant (TA) in grades PreK-3rd grade, ARDT Tutor assisting with

remediation in 6th and 7th grades, full-time instructional assistant for 4th-5th grades, the PALS Tutor will provide literacy intervention to grades K-3, and the Title I interventionist providing literacy intervention to grades 4-7 and overseeing literacy interventions by the two Title I TAs in first and second grades.

A Comprehensive Needs Assessment was conducted in the spring of 2023. The Comprehensive Needs Assessment indicated the following factors having the most impact on student achievement: Involvement & engagement of students in their learning and social & emotional issues. From the Comprehensive Needs Assessment, recommendations for the use of federal money included hiring more instructional assistants and an additional special education teacher. Recommendations for family engagement included continued reading and math nightsas well as hold an open house to increase volunteer support and a career night.

In the spring of 2023, Blue Ridge families had the opportunity to complete a Family Engagement Survey. The survey indicated an overall strength with 89.1% of the respondents agreeing that school personnel developed positive relationships with families, understandable data. This percentage is up from the previous year's survey with 73.7%. Additionally, 89.1% of the responders felt welcome in the school up from 57% last year. All but one respondent felt comfortable with the school/district websites. Families continue to utilize Google Classrooms and social media to access school information. As far as how Title I funds should be used, 81.1% wanted to see more hands-on materials and manipulatives. The greatest accomplishments mentioned by more parents were in reading achievements and confidence.

Based on the analysis of student achievement data, Comprehensive Needs Assessment, and Family Engagement Survey for the 2022-2023 school year, Blue Ridge Elementary School plans to:

- Assess students' readiness and look for any learning gaps within the first few weeks of school.
- Continue remediation during small group instruction and dedicated remediation times as well as beginning our after-school tutoring earlier in the year to meet all students' needs.
- Maintain self-contained classes in grades K-2, with an emphasis on small groups, differentiated literacy and math instruction.
- Change 3rd grade to self-contained.
- Continue to implement the use of student-led conferences in place of parent/teacher conferences to improve parental
 engagement and student accountability/empowerment. Student achievement data will be shared at the

conferences. Communicate these scheduled conferences with School Messenger and other forms of communication with parents and guardians. Each grade level team will schedule the student-led conferences.

- Maintain both grade level PLCs and content PLCs to analyze student data, provide professional development, and include both horizontal and vertical alignment. At PLC meetings we will continue to disaggregate the reading assessments (PALS, benchmark tests, DSA, and guided reading levels and identify students who are not reading on grade level and target deficits based on the assessment data. We will also have meaningful, grade-level appropriate, professional development.
- Schedule Parent Involvement nights with programs that include topics such as using educational technology, reading, math, SOL testing, rising Kindergarten parents, and a volunteer open house. Communicate these events via School Messenger and other forms of communication with parents and guardians. In the event these Parent Involvement Nights cannot be held in person, they will be held virtually.
- Continue to maintain an "open door" policy for families wishing to share concerns, both with teachers and administration.
- Continue our PBIS program, incorporating new state guidelines (SBAR) for student conduct.
- Continue to work with our guidance counselor, Therapeutic Day Treatment (TDT) providers, and Behavioral Case Management to ensure students needing additional emotional support are receiving services.
- Continue to meet in Student Assistance Teams, including parents or guardians, to address student progress concerns and classroom interventions, as needed.
- Have a school-wide focus on SEL including the new SEL standards and multicultural representation.

Budget Implications:

- Reallocation of funds for remediation to begin earlier
- Intentional purchase of decodable books
- Intentional purchase of leveled books with content specific text for small group reading instruction in order to incorporate science and social studies into reading instruction
- Intentional purchase of books for multicultural representation
- Dedicated instructional funds to supply all students with manipulatives for hands-on activities

• Continuation of a community school-based Summer School program, which has provided much success and support to struggling students this year.

Benchmark/Evaluation:

- Pre-assessments at the beginning of the school year including the Fall 2023 Virginia SOL Growth Assessments to assess student readiness and identify learning gaps
- Quarterly Benchmark testing in all SOL tested subjects, according to the PCPS Assessment schedule
- CKLA unit assessments in K-5th grades
- MAP assessment two times per year (2nd grade) to measure student growth and to be used as a universal screener for gifted education. It will also be used as needed for decisions made in Student Assistance Team (SAT) meetings.
- Phonological Awareness Skills Test (PAST) for 3rd graders
- Virginia Kindergarten Readiness Program (VKRP) assessment for all Kindergarten Students
- Ongoing PowerSchool Analytics formative and summative assessments
- Performance-Based and/or Problem-Based Assessments

Component 2 § 1114(b) (7) (A) (i):

Provide a description of schoolwide reform strategies that provide opportunities for all children, including each of the subgroups of students (as defined in section 1111(c)(2)) to meet the challenging state academic standards.

Evidence: Scientifically-based research strategies based on identified needs and designed to raise the achievement level of all students on content standards. Provide information on how the selected strategies will increase student achievement in underperforming subgroups, if applicable. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

The scores for the SWD subgroup for 2020-2021 indicates a decrease in success in English, Math, and Science. This indicates a need for continued improvement in this subgroup. 52% of SWD passed the Reading SOL, 50% passed the Math SOL, 66% passed the History SOL, and 0% passed the Science SOL. Virtual learning was particularly hard for students with disabilities.

English Learner (EL) students had a 100% pass rate for Reading and Math; however, during the school closure and virtual learning, this was one of the subgroups of BRES students that teachers had the most difficulty reaching or having complete assignments.

The other subgroup was the Economically Disadvantaged (ED) students, many of whom did not have reliable Internet access, did not pick up/return assignment packets during the closure, or did not complete assignments. The school division provided hotspot Internet access to students, but with many remote areas in Ararat, this was not always a reliable solution. Analysis of our largest subgroup, Economically Disadvantaged (ED), shows decreases in all areas except History. On the English SOL test, ED learners had a 75% pass rate, on Math a 65% pass rate, on Science a 44% pass rate, and on History an 82% pass rate.

Emphasis will be to provide the SWD, EL, and ED students the opportunities to build and strengthen foundational skills and to provide enrichment activities for our tier 1 students and students who are above grade level in reading or math.

Multiple strategies based on scientific research are used to provide additional assistance to students failing or at risk of failing the Spring SOL test as well as moving students toward advanced levels of performance. Research-based instructional strategies include:

- Implementation of small group instruction for reading and math in K-5. Use of strategies and frameworks including Daily 5, Beth Estill Literacy instruction (K-3), LETRS, Words Their Way Vocabulary instruction (4-7), and Lucy Calkins Writing instruction for reading; Daily 3 and Number Talks for math instruction.
- Continue to provide 120 minutes (grades K-2) and at least 75 minutes (grades 3-7) of appropriate and differentiated daily literacy instruction.
- Develop a master schedule with at least three collaborative planning times per week and either a grade level PLC or content area PLC every two weeks where student progress can be discussed horizontally and vertically.
- The master schedule will also reflect a full-time teacher assistant (TA) in grades preschool-3rd grade, a part-time TA assisting with math remediation for 4th-7th grade classes, ARDT Tutor assisting with remediation in 6th and 7th grades, the PALS Tutor providing literacy intervention to grades K-3, and the Title I interventionist providing literacy intervention to grades 4-7 and overseeing literacy interventions by the two Title I TAs.
- Offer after-school tutoring at least one day per week but also provide in-school tutoring by using TAs during the day to provide needed interventions.
- Continue to utilize the Developmental Spelling Assessment (DSA) with our Tler III readers (Grades K-2) to better address specific needs with below level readers.
- Continue to utilize either the Developmental Spelling Assessment (DSA) or Words Their Way inventories with our Tier III readers (Grades 3-7) to better address specific needs with below level readers
- Continue to utilize the Test of Phonological Awareness Skills (TOPAS) to further plan individualized ELA instruction for students who
 are reading below grade level
- Meet with Instructional Coach, administration, teachers, interventionists to analyze PALS testing data to identify the specific need for each student and develop a specific small group instructional plan for each student
- Provide Professional Development opportunities for all staff (LETRS, Safety Care, Social-Emotional Learning, Trauma-Informed Classrooms, Equity and Diversity, Hands-on Math Instruction)
- Utilize the Instructional Coach to assist teachers in implementation of small group strategies and hands-on math.

- Offer targeted remediation and support for EL, ED, and SPED students.
- Offer parent night events on various topics to help support learning at home (using instructional technology, reading night, math night, SOL night, Kindergarten orientation)
- PALS remediation and quick checks
- VA Kindergarten Readiness Assessment
- Reading Eggs and Math Seeds online supplemental program for remediation and/or enrichment in K-1
- IXL and Study Island online remediation/enrichment (available for Math, English, Science, and Social Studies)
- Reflex Math online fact fluency remediation/ enrichment

Budget Implications:

- Reallocation of funds for remediation to begin earlier, renew contracts for Reflex Math, Study Island, Math Seeds, See Saw
- Intentional purchase of more leveled books with content specific text for small group reading instruction in order to incorporate science and social studies into reading instruction
- Dedicated instructional funds to supply all students with manipulatives for hands-on activities
- Professional Development for staff members: LETRS, Safety Care, Trauma Informed Classrooms, Equity and Diversity, Hands-on Math, Social-Emotional Learning (SEL), Lucy Calkins Writing
- Multicultural representation in our classroom and individual literature

Benchmark/Evaluation:

- Pre-assessments at the beginning of the school year, including Fall 2021 Virginia SOL Growth Assessments, to assess student readiness and identify learning gaps
- Quarterly Benchmark testing in all SOL tested subjects, according to the PCPS Assessment schedule
- MAP assessment two times per year (2nd grade) to measure student growth and to be used as a universal screener for gifted

education. It will also be used as needed for decisions made in Student Assistance Team (SAT) meetings.

- Developmental Spelling Assessment (DSA) for Tier III readers during the first and third quarters, according to the PCPS Assessment Schedule
- Test of Phonological Awareness (TOPA) for all students in grades K-2 and Tier III students in 3rd grade
- Fountas and Pinnell Running Records for all students in grades K-2
- Phonological Awareness Skills Test (PAST) for 3rd graders
- Virginia Kindergarten Readiness Program (VKRP) assessment for all Kindergarten Students
- Ongoing PowerSchool Analytics formative and summative assessments
- Performance-Based and/or Problem-Based Assessments

Component 3 § 1114(b) (7) (ii):

Provide a description of schoolwide reform strategies that use methods and instructional strategies that strengthen the academic program in the school; increase the amount and quality of learning time; and help provide an enriched and accelerated curriculum, which may include programs, activities, and courses necessary to provide a well-rounded education.

Evidence: Scientifically-based research strategies or activities that strengthen and enrich the academic program by: extending the school day; embedding reading and/or mathematics curricula into other instructional areas; or other strategies as appropriate. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

The master schedule for Blue Ridge Elementary School has 40 minutes or more per week of additional assistance by our Librarian, Art teacher, and Computer Tech Assistant pushing into each grade level classroom to provide one-on-one or small group remediation. The interventionists (Title I, SPED, assigned teacher assistants) as well as in-school tutors will also provide targeted instruction with specific students in areas of need.

To strengthen the academic program at BRES, we plan to implement the following strategies:

- Provide additional assistance in each classroom three times a week by teachers and assistants (librarian, art teacher, and computer lab assistant) to allow for additional one-to-one or small group remediation and/or formative assessments.
- Dedicated 30 minutes to remediation of students in all grades.
- Revise interventionists' schedules as disaggregated data throughout the year indicates students' needs for support.
- Adjust student tiers to reflect the amount of support students will receive.
- Improve upon the remediation time by adding enrichment activities to allow for greater flexibility for teachers in order to offer remediation sessions for students in small groups and/or 1:1.
- Incorporate more cross-curricular reading opportunities using leveled library materials and online resources.
- Utilize the media specialist's ability to incorporate more literacy rich opportunities, especially at the primary level.

- Continue to provide a mix of after-school and in-school tutoring for reading and math to provide support for Tier II and Tier III students.
- Use resources in the STEM Lab for enrichment opportunities for students' learning.

Budget Implications:

- Reallocation of funds for remediation during the school day
- Continue to add content area specific books to the leveled library
- Dedicated instructional funds to supply all students with manipulatives for hands-on activities

Benchmark/Evaluation:

- CIP Pre-assessments at the beginning of the school year to assess student readiness and identify learning gaps
- Quarterly CIP Benchmark testing in all SOL tested subjects, according to the PCPS Assessment schedule
- MAP assessment two times per year (2nd grade) to measure student growth and to be used as a universal screener for gifted. It will also be used as needed for decisions made in Student Assistance Team (SAT) meetings.
- Developmental Spelling Assessment (DSA) for Tier III readers during the first and third quarters, according to the PCPS Assessment
 Schedule
- Test of Phonological Awareness (TOPA) for all students in grades K-2 and Tier III students in 3rd grade
- Fountas and Pinnell Running Records for all students in grades K-2
- Phonological Awareness Skills Test (PAST) for 3rd graders
- Virginia Kindergarten Readiness Program (VKRP) assessment for all Kindergarten Students
- Ongoing PowerSchool Analytics formative and summative assessments
- Performance-Based and/or Problem-Based Assessments

Component 4 § 1114(b) (7) (iii):

Provide a description of schoolwide reform strategies that address the needs of all children in the school, but particularly the needs those at risk of not meeting the challenging state academic standards, through activities which may include—

- Counseling, school-based mental health programs, specialized instructional support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas;
- Preparation for and awareness of opportunities for postsecondary education and the workforce, which may include career and technical education programs and broadening secondary school students' access to coursework to earn postsecondary credit while still in high school (such as Advanced Placement, International Baccalaureate, dual or concurrent enrollment, or early college high schools);
- Implementation of a schoolwide tiered model to prevent and address problem behavior, and early intervening services, coordinated with similar activities and services carried out under the Individuals with Disabilities Education Act (20 U.S.C. 1400 et seq.);
- Professional development and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data from academic assessments, and to recruit and retain effective teachers, particularly in high-need subjects; and
- Strategies for assisting preschool children in the transition from early childhood education programs to local elementary school programs and, if programs are consolidated, the specific state educational agency and local education agency programs and other federal programs that will be consolidated in the schoolwide program.

Evidence: Scientifically-based research strategies or activities such as student support services; behavior intervention systems; tiered systems of support; teacher recruitment and/or retention activities; or other activities as appropriate. Include a description of how the reform strategies will be evaluated for effectiveness.

Narrative:

Blue Ridge Elementary offers the following student support services, incentives, and learning opportunities:

• School guidance counselor 3 days per week

- The use of tiered behavioral support through PBIS
- Student Success Coach (SSC) 2 ½ for students who need help staying on track with assignments, emotional support, behavioral support
- Including classroom guidance SEL lessons monthly as well as inclusion support by guidance counselor or SSC daily within each grade level in the master schedule
- Piedmont Community Services case management for students who qualify for this service
- Student Assistance Teams (SAT) for both academic, social/emotional, and behavioral needs
- Behavior Contracts and/or Behavior Intervention Plans as needed
- The career exploration tool, Major Clarity, which allows students to try out careers through interactive activities and video content that simulates career paths. Students are able to explore careers suited to their interests, skill, and educational goals.
- Attendance Incentives such as semester drawings for bicycles (provided by Horace Mann)
- Attendance coordinator (based at PCPS SBO) to provide court services as needed to support at-risk families
- Character messages and motivational quotes discussed daily on morning announcements
- Upbeat songs played over intercom each morning to get students excited about being at school
- Promote equity and unity among students as well as an appreciation for the positive contributions by various people groups in our history and current society
- Reinforce SEL monthly lessons as school-wide themes

Patrick County Public Schools and Blue Ridge Elementary School are dedicated to offering high-quality and meaningful professional development opportunities that impact teachers' professional knowledge and practice. Professional development opportunities are offered throughout the school year and over the summer from the division level and at the school building level. A few topics include the following: Dyslexia, Coronavirus Awareness, Social/Emotional Learning, Diversity, Equity, and PBIS. These professional development opportunities are presented throughout the school year by central office personnel, by school administrators along with Instructional Facilitators, the Instructional Coach, and/or the Instructional Technology Resource Teacher, and during the summer by central office personnel, school administrators, the Instructional Coach, the Instructional Technology Resource Teacher, Instructional Facilitators, and classroom teachers.

Professional growth opportunities include workshops, training, conferences, and onsite visits that are based on needs of staff and students to improve instruction and student learning. Teacher self-assessments, administrative observations/evaluations, school level data, and division initiatives determine the professional development offerings. Professional growth opportunities are presented at PLC meetings, faculty meetings, on workdays, and other times as set by the division. Use of professional development learning is monitored by administrators during classroom observations and walkthroughs in order to provide support and feedback.

Blue Ridge Elementary School in conjunction with Patrick County Public Schools will address professional development needs in the following ways:

- Offer a number of Summer Learning Classes virtually through division leaders, Hoonuit, and Safe Schools
- Continue to offer access to CIP website resources
- Continue to offer professional development opportunities at monthly faculty meetings as needed
- Alter PLC Plan to allow for department teams to meet once a month to focus on vertical alignment and professional development, while meeting in grade level PLC teams at least once a month to focus on individual student needs and student data
- Utilize the division level Instructional Coach and Instructional Technology Resource Teacher to provide additional support to the instructional staff and provide professional development throughout the school year
- Use the PLC meeting time as an opportunity for faculty to share information and strategies from conferences

In order to address the social and emotional needs of our students we plan to:

- Reinforce positive behavior through PBIS- Bark Buck store, weekly classroom rewards/incentives
- School guidance counselor 2 ½ days per week
- The use of tiered behavioral support through PBIS
- Student Success Coach (SSC) 2 ½ for students who need help staying on track with assignments, emotional support, behavioral support

- Including classroom guidance SEL lessons monthly as well as inclusion support by guidance counselor or SSC daily within each grade level in the master schedule
- Reinforce SEL monthly lessons as school-wide themes
- Continue the use of behavior counseling services offered through Piedmont Community Services school based behavioral counselor.
- Focus on our guidance counselors at-risk program on improving the academic/study-skills of students in Tier II and Tier III via PowerSchool reports and administrator/teacher referrals
- Continue meeting in Student Assistance Teams (SAT) to discuss students' academic, social/emotional, and behavioral needs
- Continue the use of Major Clarity, a program that allows students to try out careers through interactive activities and video content that simulates career paths. Students are able to explore careers suited to their interests, skill, and educational goals.
- Discover positive contributions by various people groups through class research projects- sharing in the hallways, over the intercom, on Google Classrooms, and on the school's Facebook page

In order to address the academic needs and potential special education of needs of students at Blue Ridge Elementary School:

- Continue the use of RTI tiering model based on the student academic performance on SOL testing, CIP benchmarks, classroom achievement, Fountas and Pinnell Running Records, and DSA data
- Continue to use the Student Assistance Team process, potentially utilizing data from RTI tiering to initiate the SAT process

In order to address attendance concerns:

• Offer incentives to support students in school and avoid chronic absenteeism; first and second semester bicycle raffle for students achieving perfect attendance first/second quarter and then third/fourth quarter

Budget Implications:

- Attendance incentives (2 bicycles provided by Horace Mann)
- PBIS tangible incentives for Bark Buck store

Benchmark/Evaluation:

Professional development will be evaluated by:

- Quarterly CIP Benchmark testing in all SOL tested subjects, according to the PCPS Assessment schedule
- MAP Fall and Spring testing: August and March (2nd Grade only)
- Running Record Assessment for Tier III Reading students during the first and fourth quarters, according to the PCPS Assessment schedule.
- Developmental Spelling Assessment (DSA) for Tier III readers during the first and third quarters, according to the PCPS Assessment Schedule.
- Surveys

Student social and emotional needs will be evaluated by:

- Student discipline data and threat assessment data
- Counselor referrals and assessments
- Behavior surveys
- Analysis of guidance referrals