

Raymore-Peculiar School District

DISTRICT ASSESSMENT PLAN

2020-2021

An Overview of Assessment

Assessment is a crucial part of the instructional process. By analyzing information from assessments, teachers can more effectively determine what students know and are able to do. Examining assessment information is essential to identifying gaps in learning or opportunities to challenge students. The 2020-2021 Raymore-Peculiar School District Assessment Plan includes all federal- and state-mandated assessments in addition to locally developed assessments. Other assessments are used to identify students in need so interventions can be put into place (such as the Northwest Evaluation Association Assessment). Regular, quality assessment aides the district in answering the four guiding questions of Professional Learning Communities:

- What is it we want our students to know and be able to do?
- How will we know when they have learned it?
- What will we do in our schools and our district when students are not learning or being successful?
- What will we do in our schools and our district when students already know the material and are being highly successful?

Assessment Descriptions

Missouri Assessment Program

Grade-Level Assessments (referred to as MAP)

The MAP assessments are required by the state and given to grades 3-8 in selected subject areas. Subject areas that are assessed include English language arts and math in grades 3-8, and science in grades 5 and 8. These assessments are used to measure what students know and are able to do in relation to skills identified by the Missouri Learning Standards. Results are also used to determine student performance trends over time and help to make conclusions regarding the effectiveness of the locally developed district curriculum. These results are reflected in building and district Annual Performance Reports produced by Missouri's Department of Elementary and Secondary Education.

End-of-Course (EOC) Exams

End-of-course exams are required by the state and given to students when they successfully complete selected courses. Courses that are assessed include: English II, Algebra I, Geometry (student choice) , Algebra II, Biology, and American Government. These assessments are used to measure what students know and are able to do in relation to skills identified by the Missouri Learning Standards and are included in a student's final grade for the course. Results are also used to determine student performance trends over time and help to make conclusions regarding the effectiveness

of the locally developed district curriculum. These results are reflected in building and district Annual Performance Reports produced by Missouri's Department of Elementary and Secondary Education.

MAP Alternate (MAP-A) Assessments

The MAP Alternate (MAP-A) test is used for approximately one to two percent of our special education population. It is designed for a specific population of students who have significant cognitive abilities which would require an alternate method of assessment. The test is only administered by special education teachers.

The district expectation is that all students will participate in the Missouri Assessment Program, which is an important part of the teaching and learning process. Both the district and the Department of Elementary and Secondary Education (DESE) are required by the Family Educational Rights and Privacy Act ("FERPA") to keep personally identifiable student information confidential. Therefore, neither DESE nor the district will disclose a student's personally identifiable information to any other entity without consent, including the federal government.

Early Childhood Assessments

Speed Dial-4

The Dial is a developmental screening for children from two years six months to five years eleven months. The screener looks at strengths, trouble spots, and recognizes developmental milestones related to the areas of motor, concepts, and language domains. Information guides instructional decisions, identifies student needs and monitors growth.

Elementary Level Assessments

Standardized Assessments

Kindergarten Screening

Kindergarten screening is used before the school year begins to gather information about incoming kindergarten students. The inventory checks such skills as gross and fine motor, letter knowledge, phonemic awareness and number sense. The screening informs teachers on students' levels of understanding based around beginning skills. Such information guides instructional decisions.

Northwest Evaluation Association (NWEA)

The NWEA Measures of Academic Performance is an adaptive assessment that serves as a universal screening tool and is designed to identify a student's instructional level and skill set in the areas of reading and mathematics. The assessment is nationally normed and provides results in Rausch Incremental Units (RIT) as well as a Lexile score. It is given to all students in grades K-5, three times a year. NWEA provides information to

teachers to pinpoint specific skills of students needing intervention, differentiate tiers of instruction (e.g., Multi-tiered System of Support [MTSS]) and monitor progress. This instrument is also used to satisfy the dyslexia screening mandate of Missouri districts for students in grades K-3.

Dibels/Acadience

Dibels (also known as Acadience) offers free, brief (1-10 minute) assessments (K-5) that provide normed information to teachers of students receiving intervention or special education services regarding early literacy, reading fluency, reading comprehension, math fluency, and math computation skills, and allows them to monitor each student's progress toward intervention goals throughout the year.

Fountas & Pinnell Benchmark Assessment (F & P) / Running Records

F & P and running records are diagnostic reading assessments administered by the classroom teacher (K-5) using standardized procedures. They are used to measure the level of complexity at which students are able to read fiction and nonfiction texts. Results are used by teachers to determine an instructional level and an independent level. Teachers may also complete short "running records" of students, based on student needs, as they read to guide their instruction.

World-Class Instructional Design and Assessment (WIDA)-Assessing Comprehension and Communication in English State-to-State (ACCESS)

Placement Test (W-APT)

An English language proficiency "screeener" test given to incoming students who may be designated as English language learners (ELL). It assists educators with programmatic placement decisions such as identification and placement of ELL.

National Assessment of Educational Progress (NAEP - Required After Random Selection)

The National Assessment of Educational Progress (NAEP) is the largest nationally representative and continuing assessment of what America's students know and can do in various subject areas. NAEP results serve as a common metric for all states and selected urban districts. Selected schools represent Missouri and the nation, and their participation provides an accurate picture of national education progress. NAEP results are based on representative samples of students at grades 4, 8, and 12.

Non-standardized District Assessments

Building Priority Learning Target Assessments

Priority Learning Target assessments are teacher-created assessments administered using the data cycle process. The fundamental purpose of priority learning targets assessments is to provide information that can be used to guide instruction. Assessments are aligned to state and local curricular standards and aligned to local curriculum frameworks.

Common Formative Assessments

Additional formative assessments are administered within the classroom. Formative assessments include formal and informal assessment procedures employed by teachers during the learning process in order to modify teaching and learning activities to improve student performance.

Voluntary School-Determined Assessments

Ray-Pec teachers, in collaboration with principals, may administer additional voluntary assessments at their discretion in order to confirm or support instructional decisions. E.g. Zearn may be used in classrooms during school-wide intervention/extension time and can be tailored by the teacher to individual students or current class focus skills.

Secondary Level Assessments

Standardized Assessments

NWEA (Northwest Evaluation Association)

The NWEA Measures of Academic Performance is an adaptive assessment that serves as a universal screening tool and is designed to identify a student's instructional level and skill set in the areas of reading and mathematics. The assessment is nationally normed and provides results in Rausch Incremental Units (RIT) as well as a Lexile score. In the area of reading, it is given to all students in grades 6-8, three times a year. In the area of math, it is given to all students in grades 6-8 as well as high school students enrolled in algebra 1, geometry and algebra 2, English 9th, English 10th, and English 11th grade. NWEA provides information to teachers to pinpoint specific skills of students needing intervention, differentiate tiers of instruction (e.g., Multi-tiered System of Support [MTSS]) and monitor progress.

World-Class Instructional Design and Assessment (WIDA)-Assessing Comprehension and Communication in English State-to-State (ACCESS) Placement Test (W-APT)

The assessment is an English language proficiency "screener" test given to incoming students who may be designated as English language learners. It assists educators with programmatic placement decisions such as identification and placement of ELLs.

National Assessment of Educational Progress (NAEP - Required After Random Selection)

The National Assessment of Educational Progress (NAEP) is the largest nationally representative and continuing assessment of what America's students know and can do in various subject areas. NAEP results serve as a common metric for all states and selected urban districts. Selected schools represent Missouri and the nation, and their participation provides an accurate picture of national education progress. NAEP results are

based on representative samples of students at grades 4, 8, and 12. For the 2020-2021 school year, the district will be notified if any of our schools are selected.

Non-standardized District Assessments

District Priority Learning Target Assessments

Priority Learning Target assessments are teacher-created assessments administered using the data cycle process. The fundamental purpose of priority learning targets assessments is to provide information that can be used to guide instruction. Assessments are aligned to state and local curricular standards and aligned to local curriculum frameworks.

Voluntary Assessments

Voluntary assessments are either opted into by a student or family or students are selected to participate with parent/guardian permission. Many, but not all, of these assessments are offered in October during the high school's 'Super Test Day'.

ACT

The ACT is a national college admissions assessment consisting of subject area tests in math, reading, English and science. Results provide students information regarding their performance in these core areas. Colleges and universities for admissions decisions use the ACT. Scores on the test may also be used to determine placement in several core subject upper level courses or in various honors programs. Because course and grading standards vary, the tests are utilized by colleges and universities as a standardized method of identifying student academic achievement.

Practice ACT

Practice ACT assessments are designed to provide insight into a student's future ACT performance. They are based on the ACT College and Career Benchmarks and are designed to track achievement in reading, math, English, and science. The reports provide teachers, parents and students with easily understood information that pinpoints a student's strengths and weaknesses. In addition, it provides teachers with insight into the strengths and weaknesses of district curriculum. The practice assessments will be given at the 10th and 11th grade levels.

ACT WorkKeys

ACT WorkKeys measures workplace readiness in three key areas. The Applied Math assessment measures critical thinking, mathematical reasoning, and problem solving techniques for situations that actually occur in today's workplace. The Graphic Literacy assessment measures the skill needed to locate, synthesize, and use information from workplace graphics. The Workplace Documents assessment measures the skills people use when they read and use written text such as memos, letters, directions, signs, notices, bulletins, policies, and regulations on the job. The

National Career Readiness Certificate (ACT WorkKeys NCRC®) is a credential issued at four levels based on the student score on the WorkKeys assessment. The NCRC measures and certifies the essential work skills needed for success in jobs across industries and occupations.

Preliminary Scholastic Aptitude Test (PSAT)

The PSAT is a voluntary test taken for scholarship purposes. A high school junior may enter the scholarship competition administered by the National Merit Scholarship Corporation. The following year the top .5% of all seniors who took the test as juniors are declared National Merit Semi Finalists. The PSAT is also used to prepare for the SAT. Juniors may take the test for competition while sophomores may opt to take it for practice. There is a fee.

Advanced Placement (AP)

Advanced Placement examinations are taken each spring by students at participating schools. The assessments are the culmination of year-long Advanced Placement courses. All but one of the AP exams combine multiple-choice questions with a free-response section in either essay or problem-solving format. AP Studio Art, the sole exception, requires students to submit a portfolio for review. Colleges/universities may award college credit depending on the student's scores on these exams.

International Baccalaureate (IB)

IB assessments are taken in the spring and are designed to emphasize the development of higher-order cognitive skills. They are criterion-related and focus on students' ability to think analytically and critically, to integrate and apply their learning, to work collaboratively and to communicate what they have learned in writing and orally. The assessments use varied tasks that evaluate students' abilities in these areas and may include a variety of assessment components. Colleges/universities may award college credit depending on the student's scores on these exams.

American College Test (ACT) & Scholastic Aptitude Test (SAT)

Colleges and universities for admissions decisions use the ACT and the SAT. Scores on these tests may also be used to determine placement in several core subject upper level courses or in various honors programs. Because course and grading standards vary, the tests are utilized by colleges and universities as a standardized method of identifying student academic achievement. There is a fee for both tests (with the exception of the state provided ACT given in the spring of a student's junior year).

ACCUPLACER

ACCUPLACER is a computer-adaptive assessment designed to evaluate a student's skills in the areas of reading, writing and mathematics and is produced by the College Board. Each test question determines the difficulty of the next. Final scores are based on the number of questions answered correctly and the difficulty level of questions answered correctly. ACCUPLACER is used by the Metropolitan Community Colleges to determine a student's placement in English and math coursework.

Armed Services Vocational Aptitude Battery (ASVAB)

The ASVAB provides students with aptitude measurements to assist students become more aware of their potential capabilities related to specific careers upon graduation. It is a voluntary instrument sometimes used for students entering technical courses at area vocational schools.

Test of Adult Basic Education (TABE)

The High School Equivalency Test (HiSet) is a standardized test published by CTB/McGraw Hill. Prior to a student being accepted into the Missouri Options program at the Ray-Pec Academy, the counselor will administer the HiSet test to determine a student's weak points and identify the skills that the student needs to work to improve. Once the HiSet scores reach a specific level, then the Missouri Options student can either take a practice GED test or take the actual GED test.

Dibels/Acadience

Dibels (also known as Acadience) offers free, brief (1-10 minute) assessments (6-8) that provide normed information to teachers of students receiving intervention or special education services regarding early literacy, reading fluency, reading comprehension, math fluency, and math comprehension skills, and allows them to monitor each student's progress toward intervention goals throughout the year.

Gifted Assessments

The following assessments may be administered when determining eligibility into the district gifted program, known as the Logic, Enrichment, and Academic Pursuit (LEAP) program. These measures meet the requirements set forth by the state of Missouri Department of Elementary and Secondary Education for gifted identification.

Academic Achievement

Northwest Educational Association (NWEA): The NWEA provides a normed measure of how students perform in key academic areas.

Intellectual Ability

Wechsler Nonverbal Scale of Ability (WNV): The WNV is a nonverbal measure of general ability (i.e. IQ).

Reasoning and Problem-solving Ability

Cognitive Abilities Test (CogAT) measures both aptitude (reasoning) and achievement. The assessment estimates students' learned reasoning and problem solving abilities through a battery of verbal, quantitative, and nonverbal test items.

Characteristics of Giftedness

Gifted Rating Scales (GRS): The GRS are norm-referenced rating scales completed by teachers based on current theories of giftedness and guidelines regarding the definition of gifted and talented students. The six domains measured include: intellectual, academic, motivation, creativity, leadership, and artistic talent.

Special Education Assessments

The following assessments are used in the special education department for identification and support of students. Details of the purposes, administration, processes, and procedures regarding these assessments can be found by contacting the District special services department.

Achievement

Gray Oral Reading Test - Fourth Edition (GORT 4)
KeyMath 3
Test of Early Mathematics Ability - Third Edition (TEMA 3)
Test of Early Reading Ability - Third Edition (TERA 3)
Test of Early Written Language - Second Edition (TEWL 2)
Test of Written Language - Third Edition (TOWL-3)
Wechsler Individual Achievement Test - Third Edition (WIAT-III)
Woodcock Reading Mastery
Woodcock Johnson IV Tests of Achievement (WJIV)

Adaptive Behavior

Adaptive Behavior Evaluation System Second Edition (ABES 2)

Autism

Autism Diagnostic Observation Schedule Second Edition (ADOS 2)
Childhood Autism Rating Scale Second Edition (CARS 2)
Gilliam Asperger's Disorder Scale (GADS)
Gilliam Autism Rating Scale: Second Edition (GARS-2)
Psychoeducational Profile: Third Edition (PEP-3)

Behavior

Behavior Assessment System for Children Second Edition (BASC 2)
Behavior Evaluation Scale - Third Edition (BES-3)
Differential Test of Conduct and Emotional Problems (DTCEP)
Scale for Assessing Emotional Disturbance Second Edition (SAED 2)

Cognitive

Behavior Rating Inventory of Executive Function (BRIEF)
NEPSY

Stanford-Binet Intelligence Scale - Fifth Edition (SB-5)
Wechsler Intelligence Scale for Children - Fifth Edition (WISC-V)
Wechsler Preschool and Primary Scale of Intelligence (WPPSI-IV)
Woodcock-Johnson Tests of Cognitive Abilities - Fourth Edition (WJIV)

Cognitive NonVerbal

Universal Nonverbal Intelligence Test (UNIT)
Wechsler Nonverbal Scale of Ability (WNV)

Early Childhood

Battelle Developmental Inventory, 3rd Edition
Bayley Scales of Infant and Toddler Development - Third Edition (Bayley-III)
Bracken - R
Infant/Toddler Sensory Profile
Informal Language Sample
Informal Speech Sample
Kaufman Speech Praxis Test (KSPT)
Peabody Developmental Motor Scales, 2nd Edition
Preschool Language Scales, Fifth Edition (PLS-5)
Sensory Profile
Stuttering Severity Instrument

Speech

Arizona Articulation Proficiency Scale
Goldman-Fristoe Test of Articulation 2 (GFTA-2)
Informal Speech Sample

Language

Bankson Language Test - 2nd edition
Comprehensive Assessment of Spoken Language (CASL)
Clinical Evaluation of Language Fundamentals - Fifth Edition (CELF-5)
Expressive Vocabulary Test (EVT)
Expressive One-Word Picture Vocabulary Test (EOWPVT)
Informal Language Sample
Nonspeech Test for Receptive/Expressive Language

Peabody Picture Vocabulary Test Fourth Edition (PPVT-4)

Social Language Development Test

Test for Auditory Comprehension of Language - Fourth Edition (TACL-4)

Test of Language Development Intermediate - Third Edition (TOLD-I3)

Test of Language Development Primary - Third Edition (TOLD-P3)

Test of Pragmatic Language (TOPL)

Test of Problem Solving (TOPS)

Test of Semantic Skills Intermediate (TOSS-I)

Test of Semantic Skills Primary (TOSS-P)

Word Test 2: Adolescent

Word Test 2: Elementary

EARLY CHILDHOOD Assessment Plan 2019-2020

August	September	October	November	December	January	February	March	April	May
Speed Dial-4 - Before student begins program 20 minutes				Speed Dial-4 - For students not at age- level expectations on initial screening 20 minutes					Speed Dial-4 - For students not at age- level expectations on initial screening 20 minutes For screening new students entering in Fall 2020 20 minutes

KINDERGARTEN Assessment Plan 2020-21

August	September	October	November	December	January	February	March	April	May
Kindergarten Screening- Before student begins Kindergarten (for late enrollments)	NWEA ELA/Math window .75 hour per test (9/14-9/25)				NWEA ELA/Math window .75 hour per test (1/11-1/22) WiDA Access for ELL 2.0 Test 2 hours (1/6 - 2/28)			NWEA ELA/Math window .75 hour per test (4/19-5/14)	

An F&P or running record will be administered by teachers based on individual student needs to guide instructional decisions.
Dibels/Acadience is only administered to students receiving special services or intervention.

FIRST GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window .75 hour per test (9/14-9/25)				NWEA ELA/Math window .75 hour per test (1/11- 1/22) WiDA Access for ELL 2.0 Test 2 hours (1/6 -2/28)	LEAP Eligibility Testing (varies by student)		NWEA ELA/Math window .75 hour per test (4/19-5/14)	

An F&P or running record will be administered by teachers based on individual student needs to support instructional decisions..
Dibels/Acadience is only administered to students receiving special services or intervention.

SECOND GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window 1 hour per test (9/14-9/25)				NWEA ELA/Math window 1 hour per test (1/11- 1/22) WiDA Access for ELL 2.0 Test 2 hours (1/6 -2/28)	LEAP Eligibility Testing (varies by student)		NWEA ELA/Math window 1 hour per test (4/19-5/14)	

An F&P or running record will be administered by teachers based on individual student needs to support instructional decisions.
Dibels/Acadience is only administered to students receiving special services or intervention.

THIRD GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window 1 hour per test (9/14-9/25) MAP-A State Window: (9/14-12/18)				NWEA ELA/Math window 1 hour per test (1/11-1/22) WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)	LEAP Eligibility Testing (varies by student) MAP-A State Window (2/1-5/21)		Missouri Assessment Program (MAP) ELA- 85-195 min Math- 75- 140 min State Window: (4/5- 5/28) NWEA ELA/Math window 1 hour per test (4/19-5/14)	

An F&P or running record will be administered by teachers based on individual student needs to support instructional decisions.
 Dibels/Acadience is only administered to students receiving special services or intervention.

FOURTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window 1 hour per test (9/14-9/25) MAP-A State Window: (9/14-12/18)				WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5) NWEA ELA/Math window 1 hour per test (1/11-1/22)	LEAP Eligibility Testing (varies by student) MAP-A State Window (2/1-5/21)		Missouri Assessment Program (MAP) ELA- 170- 295 min Math- 75- 140 min State Window: (4/5-5/28) NWEA ELA/Math window 1 hour per test (4/19-5/14)	

An F&P or running record will be administered by teachers based on individual student needs to support instructional decisions.
 Dibels/Acadience is only administered to students receiving special services or intervention.

FIFTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window 1 hour per test (9/14-9/25) MAP-A State Window: (9/14-12/18)				WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5) NWEA ELA/Math window 1 hour per test (1/11-1/22)	LEAP Eligibility Testing (varies by student) MAP-A State Window (2/1-5/21)		Missouri Assessment Program (MAP) ELA- 85-180 min Math- 85- 150 min Science- 120- 160 min State Window: (4/5-5/28) NWEA ELA/Math window 1 hour per test (4/19-5/14)	

An F&P or running record may be administered by teachers based on individual student needs to support instructional decisions.
 Dibels/Acadience is only administered to students receiving special services or intervention.

SIXTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>NWEA ELA/Math window 1 hour per test (9/14-9/25)</p> <p>MAP-A State Window: (9/14-12/18)</p>				<p>WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)</p> <p>NWEA ELA/Math window 1 hour per test (1/11-1/22)</p>	<p>LEAP Eligibility Testing (varies by student)</p> <p>MAP-A State Window (2/1-5/21)</p>		<p>Missouri Assessment Program (MAP) ELA- 75-165 min Math- 90-135 min State Window: (4/5-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	

Dibels/Acadience is only administered to students receiving special services.

SEVENTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	NWEA ELA/Math window 1 hour per test (9/14-9/25) MAP-A State Window: (9/14-12/18)				WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5) NWEA ELA/Math window 1 hour per test (1/11-1/22)	LEAP Eligibility Testing (varies by student) MAP-A State Window (2/1-5/21)		Missouri Assessment Program (MAP) ELA- 75-145 min Math- 90- 135 min State Window: (4/5-5/28) NWEA ELA/Math window 1 hour per test (4/19-5/14)	

Dibels/Acadience is only administered to students receiving special services.

EIGHTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>NWEA ELA/Math window 1 hour per test (9/14-9/25)</p> <p>MAP-A State Window: (9/14-12/18)</p>				<p>WiDA Access for ELL 2.0 Test 2 hours (1/11-3/5)</p> <p>NWEA ELA/Math window 1 hour per test (1/11-1/22)</p>	<p>MAP-A State Window (2/1-5/21)</p>		<p>Missouri Assessment Program (MAP) ELA- 165-260 min Math- 90-135 min Science- 110-150 min State Window: (4/5 - 5/28)</p> <p>Missouri End-of-Course Assessment (EOC) Algebra 180-220 min (for those enrolled) State Window: (3/1-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	

Dibels/Acadience is only administered to students receiving special services.

NINTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>The Reading Inventory 20 minutes (8/19 - 8/30)</p> <p>NWEA Math window 1 hour (9/14-9/25)</p> <p>MAP-A State Window: (9/14-12/18)</p>				<p>WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)</p> <p>NWEA ELA/Math window 1 hour (1/11-1/22)</p>	<p>MAP-A State Window (2/1-5/21)</p>		<p>NWEA Math window 1 hour (4/6-4/17)</p> <p>Missouri End-of-Course Assessment (EOC) Biology-55-60 min Algebra 180-220 min (based on enrollment in these courses) State Window: (3/1-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	<p>Advanced Placement Exams 3 hours per test (5/3 - 5/14)</p>

TENTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>The Reading Inventory 20 minutes (8/19 - 8/30)</p> <p>NWEA Math window 1 hour (9/14-9/25)</p> <p>Map-A State Window (9/14-12/18)</p>	<p>Practice ACT (10/29)</p>		<p>Missouri End-of-Course Assessment (EOC) Biology- 55-60 min Algebra I- 180-220 min (based on enrollment in courses) State Window: (10/17-1/24)</p>	<p>WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)</p> <p>NWEA ELA/Math window 1 hour (1/11-1/22)</p>	<p>Map-A State Window (2/1-5/21)</p>		<p>Missouri End-of-Course Assessment (EOC) English II- 190-230 min Algebra II- 180-220 (based on enrollment in courses) State Window: (3/1-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	<p>Advanced Placement Exams 3 hours per test (5/3 - 5/14)</p>

ELEVENTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>The Reading Inventory 20 minutes (8/19 - 8/30)</p> <p>NWEA Math window 1 hour (9/14-9/25)</p> <p>MAP-A State Window: (9/14-12/18)</p>	<p>PSAT/ Practice ACT 3 hours per test (10/29)</p> <p>U.S./MO Constitution Tests 45 minutes per test</p>		<p>The Reading Inventory (select students) 20 minutes (12/3-12/14)</p> <p>Missouri End-of Course Assessment (EOC) Government-60-80 min Algebra II-180-220 min English II-190-230 min (based on enrollment in these courses) State Window: (10/17-1/24)</p>	<p>WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)</p> <p>NWEA ELA/Math window 1 hour (1/11-1/22)</p>	<p>MAP-A State Window (2/1-5/21)</p>		<p>Junior Test Day ACT-3 hours, WorkKeys-3 hours, ASVAB-2.5 hours, ACCUPLACER-1.5 hours (4/13)</p> <p>Missouri End-of-Course Assessment (EOC) Government-60-80 min Algebra II- 180-220 min (based on enrollment in these courses) State Window: (3/1-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	<p>Advanced Placement Exams 3 hours per test (5/3 - 5/14)</p> <p>IB Exams 3 hours per test (4/29 - 5/21)</p>

TWELFTH GRADE Assessment Plan 2020-2021

August	September	October	November	December	January	February	March	April	May
	<p>The Reading Inventory 20 minutes (8/19 - 8/30)</p> <p>NWEA Math window 1 hour (9/14-9/25)</p> <p>Map-A State Window (9/14-12/28)</p>	<p>ACT-3 hours (make-up from missed junior test day in spring of 2020) (10/6)</p>		<p>The Reading Inventory (select students) 20 minutes (12/3-12/14)</p> <p>Missouri End-of-Course Assessment (EOC) Government-60-80 min Algebra II-180-220 min (based on enrollment in these courses) State Window: (10/7-1/24)</p>	<p>WiDA Access for ELL 2.0 Test 2 hours (1/11 -3/5)</p> <p>NWEA ELA/Math window 1 hour (1/11-1/22)</p>	<p>Map-A State Window (2/1-5/21)</p>		<p>Missouri End-of-Course Assessment (EOC) Government-60-80 min Algebra II-180-220 min (based on enrollment in these courses) State Window: (3/1-5/28)</p> <p>NWEA ELA/Math window 1 hour per test (4/19-5/14)</p>	<p>Advanced Placement Exams 3 hours per test (5/3 - 5/14)</p> <p>IB Exams 3 hours per test (4/29 - 5/21)</p>