



Virtual Instructional Day Learning Plan

For

North Providence School District

Submitted to the

Rhode Island Department of Education on:

March 19, 2020

Plan Duration: 2020-2021

Superintendent: Joseph B. Goho

Signature / Date

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Signature / Date

Principal: Bruce Butler

School: McGuire Elementary School

Signature / Date

Signature / Date

Principal: Amanda Donovan

School: Whelan Elementary School

Signature / Date

Signature / Date

Principal: Brian Gilmore

School: Birchwood Middle School

Signature / Date

Principal: Donna Hanley

School: Centredale Elementary School

Signature / Date

Principal: Stefanie LaFleur

School: Greystone Elementary School

Signature / Date

Principal: Christen Magill

School: North Providence High School

Signature / Date

Principal: Thomas Mellen

School: Ricci Middle School

Signature / Date

Principal: Janine Napolitano

School: Stephen Olney Elementary School

Signature / Date

Table of Contents

Virtual Instructional Evidence Requirements	4
Culture and Management	4
Curriculum and Instruction	8
Technology and Supports	16
Employee Guidance Document	19
North Providence Schools Virtual Instructional Goal	20
Employee Hours	20
Student Assistance/Teacher Availability	20
Employee Notification of Virtual Instructional Days	21
Professional Development	21
Fair Use and Copyright Requirements	22
Virtual Instructional Lessons and Assignments	22
Frequently Asked Questions (FAQ)	24

Virtual Instructional Day Plan Checklist

The following components must be included in the Virtual Instructional Day Plan along with supporting evidence. **The maximum number of virtual instructional days approved is limited to three per school year.**

*Clearly label evidence. Indicate N/A if evidence is not included.

1. Culture and Management	✓ Narrative Included	✓ Evidence Included*	
a) <i>Secured stakeholder support</i>		1.a	
b) <i>Secured local school committee approval</i>		1.b	
c) <i>Secured agreements with all bargaining units</i>		1.c	
d) <i>Plan for participation in virtual instructional days including communication to staff, students, and parents</i>		1.d	
e) <i>Method for determining all staff and student attendance</i>		1.e	
f) <i>Plan for the accessibility of student services</i>		1.f	
g) <i>Defined protocols for instituting and communicating the virtual instructional day occurrence</i>		1.g	
h) <i>Process for monitoring the implementation and evaluating the efficacy of virtual instructional days and a method to share results with RIDE.</i>		1.h	
2. Curriculum and Instruction	✓ Narrative Included	✓ Evidence Included*	
a) <i>Professional development on curriculum design for asynchronous instruction that considers developmental appropriateness</i>		2.a	
b) <i>Professional development on instructional and classroom management practices for virtual environments</i>		2.b	
c) <i>Guidance on creating curriculum and content that is appropriate and meets fair use and copyright requirements</i>		2.c	
d) <i>Instructional exemplars constructed to progress student learning in support of course objectives</i>		2.d	
e) <i>Plan for all subject areas and student subgroups</i>		2.e	
f) <i>Tools to facilitate assessments to ensure student engagement and mastery</i>		2.f	
g) <i>Plan to provide synchronous instructional supports for students seeking assistance</i>		2.g	
h) <i>Demonstration of comparable levels of rigor between online and offline instruction.</i>		2.h	
3. Technology and Supports	✓ Narrative Included	✓ Evidence Included*	

a) <i>Established technology standards that support complete access to online learning services and resources utilized during virtual Instructional days</i>		3.a	
b) <i>Procedures for identifying and resolving inequitable off campus student and teacher access to online services and resources</i>		3.b	
c) <i>Technical solutions provided and/or supported for modifications and/or accommodations during virtual instructional days</i>		3.c	
d) <i>Acceptable use policies includes measures to ensure internet safety and security of students accessing school services and resources</i>		3.d	
e) <i>Training provided to staff, students, and (if applicable) parents on how to access and use online services and resources</i>		3.e	
f) <i>Technical assistance and support offered during virtual Instructional days</i>		3.f	

1. Culture and Management

Culture and Management	No evidence	<ul style="list-style-type: none"> General comments only. Incomplete detail on stake holder support, school committee approval and bargaining unit members. Plans and protocols not articulated clearly. 	<ul style="list-style-type: none"> Clear articulation of protocols and plans. All documents signed by appropriate parties. Specificity provided.
Scoring	0	1	2

a) Secured stakeholder support:

The support of stakeholders will be obtained through surveys, school committee updates, guidance documents, and subcommittee development. All stakeholders - parents, staff, and administration will be sent surveys to gauge support. At this point in the process, support for Virtual Instructional Days is overwhelmingly positive.

Evidence: 1a 1. Survey Results Attached (To be sent at a later date.)

b) Secured local school committee approval:

This plan will be presented to the North Providence School Committee at a near future School Committee Meeting.

Evidence:

1b 1. School Committee Agenda (TBD)

1b 2. Virtual Instructional Days School Committee Approval (TBD)

c) Secured agreements with all bargaining units:

Conversations with the NP Teachers' Union President as well as the 1033 Union President are taking place currently with the Superintendent. We are positive that a fair, equitable

and appropriate agreement will take place with both bargaining units. We will submit those agreements and add them to this plan asap.

d) Plan for participation in virtual instructional days including communication to staff, students, and parents:

Virtual Instructional Days will be used to maintain the momentum of learning, minimizing the interruptions caused by emergency/inclement weather days. Providing opportunities for virtual instruction not only supports the district's ongoing focus on integrating technology into instruction but also provides more effective instruction than days that are added to the end of the school year.

When necessary due to emergency/inclement weather, students will not report to school due but will engage in learning activities using digital resources and/or paper based assignments made available to them before the beginning of the out of school time or digitally. Students will engage with all classes scheduled on that day (including specials.) There is no set "seat time" - students complete work according to family schedule and individual ability.

The plan for Virtual Instructional Days implementation was established by a committee as a joint effort between administration and staff. The plan for participation in Virtual Instructional Days will be communicated to staff, students, and parents through multiple means including a Frequently Asked Questions document for parents and students and an Employee Guidance Document for faculty and staff. Inclement weather cancellations/emergency closure and announcement of a Virtual Instructional Day(s) will be relayed through the school's notification phone & email system, district website, and local TV/radio stations.

The Employee Guidance Document outlines the district's goals for the Virtual Instruction Days, employee responsibilities, how employees will be notified, and contains links to support and training resources to ensure that all virtual instructional lessons and assignments are closely aligned with the articulated curriculum, instructional rubrics, and unit plans.

The Frequently Asked Questions Document provides detail on what a Virtual Instruction Day is as well as guidance for students and parents for how they will access assignments, communicate with their teachers, get technical assistance, and the policies regarding due dates and how to submit work. Links to help parents understand our Google Apps for Education are provided as well.

Evidence:

1 d 1. Employee Guidance Document – North Providence Virtual Instructional Days

1 d 2. Frequently Asked Questions (FAQ) – North Providence Virtual Instructional Day

e) Method for determining all staff and student attendance:

In order to determine attendance for all staff, a Google Form will be sent out on a Virtual Instructional Day(s). Teachers will communicate with students, co-teachers and administrators throughout the day via email, utilizing collaborative documents and/or video conferencing.

Certified Staff members are expected to work from home on Virtual Instructional Days from 8:30 A.M. – 2:30 P.M.

Instructional Assistants will have options to choose from on Virtual Instruction Days. Instructional Assistants will notify administration of chosen options prior to March 23, 2020 or as directed by HR, via a Google Form. Instructional Assistants' options for Virtual Instructional Days include:

- Paraprofessional PD Online Opportunities
- The employee may use a Personal Day.
- The employee can opt not to be paid.
- The employee can make up missed time by making arrangements with the administrator to extend the work day or add days in June.
- The employee may participate in at home/online professional development.

Accountability for students will rely on submission and assessment of work. Teachers will assess the student's work and determine if the student has met the instructional goals for the day. The actual amount of time online is less important than the work produced and/or created by the student to demonstrate learning and mastery of learning targets.

Evidence:

1 e 1. Employee Guidance Document – North Providence Virtual Instructional Day

1 e 2. Frequently Asked Questions (FAQ) – North Providence Virtual Instructional Day

f) Plan for the accessibility of student services:

Instruction will be provided through Google Classroom/Google Suite. All teachers, including itinerants and special educators will develop and implement standards-based lessons for Virtual Instructional Days. Service providers and teachers will ensure that individual supports, services, and accommodations for students with an Individual Education Plan (IEP), Individual learning Plan (ILP), or a Section 504 Plan are available. Special Educators will make necessary accommodations and modifications for students with IEPs. Accommodations may include changes in the following: presentation of a lesson, instructional strategies, student response format and procedures, time/scheduling, and/or assignment structure. Modifications are the changes made to provide a student with opportunities to participate meaningfully and productively. Modifications may include changes in: instructional level, content/curriculum, and/or performance criteria.

Accessibility features are built into our devices (if the student has one of our school district Chromebooks at home) and information on how to access and use them is included in both our Employee Guidance Document and our Frequently Asked Questions Document. Parents and students may contact their teachers through email or through the Virtual Instructional Days Information Line: 401- 233 - 1100 x 14452 or email virtuallearning@npsd.k12.ri.us

We are aware that some students, the ones with the most significant disabilities, may require alternate plans. The students who are not able to participate in the virtual instruction due to the severity of their needs will be afforded a compensatory model. Parents will be given a letter to document the compensatory model and given the option to participate in said programming. Upon returning to school each case manager will contact those IEP students, that will require compensatory services and explain the program to include dates and times. All students will be given transportation to and from the locations where services will be delivered.

Evidence:

1 f 1. Employee Guidance Document – North Providence Virtual Instructional Days

1 f 2. Frequently Asked Questions (FAQ) – North Providence Virtual Instructional Day

g) Defined protocols for instituting and communicating the occurrence of virtual instructional days:

Incident weather cancellations and announcement of a Virtual Instructional Day(s) will be relayed through the school's notification phone & email system, district website, and local TV/radio stations.

Evidence:

1 g 1. Frequently Asked Questions (FAQ) – North Providence Virtual Instructional Day

h) Process for monitoring the implementation and evaluating the efficacy of virtual instructional days and a method to share results with RIDE:

The process for monitoring the implementation and evaluation of the efficacy of Virtual Instruction Days will be completed by the Virtual Instruction Day Committee. After a Virtual Instruction Day(s), the committee will send surveys to students, parents and teachers to gauge the response to the systems and structures in place and to solicit suggestions for improvement. Once this information is collected, the committee will meet in order to identify any areas of concern and to develop a plan to address such areas. Results will be shared with the Rhode Island Department of Education through an emailed report by June 15th of the current school year.

Evidence:

1 h 1. Virtual Instructional Days Committee membership roster (TBD)

2. Curriculum and Instruction

Curriculum and Instruction	No evidence	<ul style="list-style-type: none"> • General comments only. • Incomplete detail on curriculum, professional development, planning, and rigor. 	<ul style="list-style-type: none"> • Clear articulation of expectations related to curriculum, professional development, and rigor.
Scoring	0	1	2

a) LEA provides professional development on curriculum design for asynchronous instruction that considers developmental appropriateness.

Virtual Instructional Days will be used to maintain the momentum of learning, minimizing the interruptions caused by closing due to inclement weather or other emergencies. Providing opportunities for virtual instruction not only supports the district’s goal of integrating technology into instruction but also provides more effective instruction than on days that are added to the end of the school year. All faculty will be provided professional development to ensure asynchronous instruction that considers developmental appropriateness. All lessons/assignments are standard-based with an identified objective, clear lesson description and detailed student product description.

North Providence has been a 1:1 Chromebook district for over three years for Grades 3 - 8 during which time our instructional resources and practices have expanded to tightly integrate the use of technology.

Currently, North Providence students in grades 3-12 do not take Chromebooks home. Students in grades K-2 have 1:1 access to chromebooks in every classroom and are gaining proficiency with their daily use. Students in grades 3-12 reference online postings of assignments as part of their in-school routines.

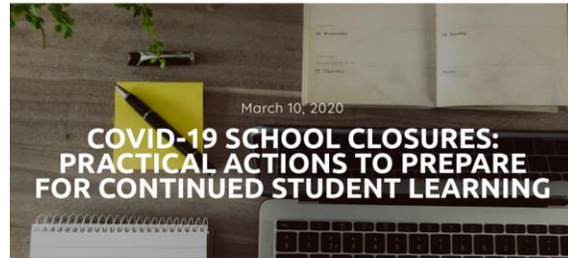
While our K-2 students regularly use online resources and programs in school and at home for homework, skill practice, and enrichment activities, they will not be required to but are encouraged to use technology to satisfy any emergency day curriculum requirements.

Virtual Instruction Models will be adapted from the Instruction Partners Planning Guide developed “COVID-19 SCHOOL CLOSURES: PRACTICAL ACTIONS TO PREPARE FOR CONTINUED STUDENT LEARNING”

Virtual Instructional Models

([Instruction Partners Planning Guide](#))

Multiple approaches will be used to deliver virtual instruction depending on the grade level.



Analog Model: Grades K-2

- Hard copy textbooks, workbooks, and/or work packets combined with blended online resources
- Activities will mirror the activities that are done on a daily basis in the classroom (word work, writing, reading, math)
- Teachers will email or make individual calls (phone calls) to students to check in on work
- Teachers maintain records of student completion of work independently at the end of the leave
- Online resources will be made available and encouraged to be utilized as well similar to experiences in school.

Hybrid Model: Grades 3-5

- Instructional delivery will include digital platforms that are currently in use at these grade levels such as our ELA program Wonders, My Math, IXL, Lexia, and Khan Academy instructional videos customized using EdPuzzle. Students will also have access to online textbooks ((ConnectEd - Wonders, My Math, Foss). Teachers and students have experience using these district-vetted resources and platforms.
- Students submit homework/classwork to their teachers through a variety of channels (most submissions will be through **Google Classroom**)
- Teachers track and record student completion and mastery (i.e. daily grade) through Google Classroom and our district SIS SKYWARD
- Teachers interact with students through Google Classroom using the messaging function as well as the class stream. Collaboration and feedback are an integral part of using G Suite for Education's shared document features. Students can communicate with each other this way as well.

- Teachers check in one-on-one with a caseload of students or students who were not able to join the class through various channels (e.g. phone) to review their homework, talk through hard questions, prepare them for the next set of assignments, and ensure they are still progressing

Digital Model: Grades 6-12

- Instructional delivery methods will include district approved and purchased and open source digital platforms that are currently in use at these grade levels such as :
 - Newsela, Achieve3000, IXL, Foss Science, Project Lead the Way (online curriculum) and Khan Academy instructional videos. Students will also have access to online textbooks. Teachers and students have experience using these district-vetted resources and platforms.
- Students submit homework/classwork to their teachers through a variety of channels (most submissions will be through **Google Classroom**)
- Teachers track and record student completion and mastery (i.e. daily grade) through Google Classroom and our district SIS SKYWARD.
- Teachers interact with students through **Google Classroom** using the messaging function as well as the class stream. Collaboration and feedback are an integral part of using G Suite for Education’s shared document features. Students can communicate with each other this way as well.
- Teachers check in one-on-one with a caseload of students or students who were not able to join the class through various channels (e.g. phone) to review their homework, talk through hard questions, prepare them for the next set of assignments, and ensure they are still progressing

Evidence:

- *2 a 1. Lesson/Assignment Template (5 E Template)* [Designing an Online Lesson Using the 5Es](#)
[5 E Lesson Template for Teachers](#)
- *2 a 2. Professional Development Day Agenda (August 29, 2017)* [August 29, 2017](#)
[Professional Development Day Presentation \(August 28, 2018\)](#) [August 28, 2018](#)

[Professional Development Day](#)

- *2 a 3. Employee Guidance Document North Providence Virtual Instructional Days*

b) Professional development on instructional and classroom management practices for virtual environments:

All faculty have been and continue to be provided ongoing professional development in the Google Suite platform as a classroom management practice for virtual environments. Our faculty has access to embedded technology integration support and can access on-demand training both in person and through online tutorials. Google Suite is the platform used in grades 3-12 to post student assignments, facilitate discussions, and submit work. Students regularly access Google Suite on typical school days. The Google Suite allows for collaboration among teachers and students in a number of ways:

- Google Classroom: Provides up to the minute information for both students and teachers. Teachers use this product to post information, resources and assignments. Due dates, rubrics, examples of high quality work, grading and feedback are easily provided to students. Teachers can also create announcements and post questions for input from the whole class. Students can see all resources and assignments, send comments and messages to their teacher, access and turn in work, revise and resubmit, and receive timely feedback as well as see grades.
- Google Documents, Slides, Sheets, and Drawings allow users to “share” their work and multiple users can be in the same document, spreadsheet, slidedeck or drawing at the same time collaborating on creating content. Teachers can see students work as it is being done and add comments to guide students toward success and offer support. Teachers can also limit sharing so that only they and the individual student can collaborate.
- Google Forms can be used by teachers to create quizzes, review and study guides, and to collect input from students.
- All students have school issued emails and drive space as well.

Evidence:

2 b 1. Employee Guidance Document North Providence Virtual Instructional Days

c) Guidance on creating curriculum and content that is appropriate and meets fair use and copyright requirements:

All faculty have been provided professional development on creating curriculum that is appropriate and meets the copyright requirements. “Fair use is a legal doctrine that promotes freedom of expression by permitting the unlicensed use of copyright-protected works in certain

circumstances. Section 107 of the Copyright Act provides the statutory framework for determining whether something is a fair use and identifies certain types of uses—such as criticism, comment, news reporting, teaching, scholarship, and research—as examples of activities that may qualify as fair use.” <https://www.copyright.gov/fair-use/more-info.html>

Evidence:

2 c 1. *Employee Guidance Document North Providence Virtual Instructional Days*

2 c 2. *Professional Development Day Agenda (August 29, 2017)* [August 29, 2017 Professional Development Day Presentation](#) (August 28, 2018) [August 28, 2018 Professional Development Day](#)

d) Instructional exemplars constructed to progress student learning in support of course objectives:

All curriculum, instructional rubrics, unit plans are available to all faculty, staff and school community via the district curriculum website. Each curriculum has articulated standards and rubrics. All virtual instructional lessons and assignments are tightly aligned with the articulated curriculum, instructional rubrics, and unit plans. Further, Google Classroom allows teachers and students to communicate freely, exchange work, collaborate, and explain as needed. Students are very familiar with how teachers use Google Classroom to post assignments and reference documents such as rubrics and class expectations.

Evidence:

2 d 1. *Employee Guidance Document North Providence Virtual Instructional Days*

2 d 2. *NPSD Schools Curriculum* [NPSD Elementary CORE Curriculum](#)

[NPSD ELA Secondary Curriculum](#) [NPSD Mathematics Secondary Curriculum](#)

[NPSD Science Secondary Curriculum](#) [NPSD Social Studies Secondary Curriculum](#)

e) Plan for all subject areas and student subgroups

All teachers, including itinerants and special educators, will develop standards-based lessons for implementation on Virtual Instructional Days. Service providers and teachers will ensure individual support, services, and accommodations for students with an Individual Education Program (IEP), Multilingual Learner (MLL), Individual Learning Plan (ILP), or a Section 504 Plan.

The use of Google Classroom allows multiple teachers to individualize assignments and communicate with individual students when appropriate rather than the whole class. We are aware that some students, the ones with the most significant disabilities, may require alternate plans. The students who are not able to participate in the virtual instruction due to the severity of their needs will be afforded a compensatory model. Parents will be given a letter to document the compensatory model and given the option to participate in said programming. Upon returning to school each case manager will contact those IEP students, that will require compensatory services and explain the program to include dates and times. All students will be given transportation to and from the locations where services will be delivered.

Evidence:

2 e 1. Employee Guidance Document North Providence Virtual Instructional Days

f) Tools to facilitate assessments to ensure student engagement and mastery:

Accountability for students will rely on submission and assessment of work. Teachers will assess student work and determine if the student has met the instructional goals for the day. The actual amount of time online is less important than the work produced and/or created by the student to demonstrate learning and mastery of learning targets. Teachers continue to use district common rubrics for assessment and feedback purposes. Google Classroom is the central hub for distribution and collection of assessments and for providing feedback on progress toward mastery.

Evidence:

2 f 1. Employee Guidance Document North Providence Virtual Instructional Days

g) Synchronous instructional supports for students seeking assistance:

Teachers will be available to all of their students through email and online within Google Classroom and the collaboration features in Google apps. Using Google Classroom, teachers will share assignments, documents, spreadsheets, and presentations with students, and teachers and students will collaboratively edit those documents together in real-time. Collaborators on a document can view, comment on and make changes to the document. This allows teachers and students to communicate with collaborators about specific parts of a document without having to send an email or message them. Teachers add notes, suggestions, or questions for students in

the document. Comments are an excellent way for teachers to add specific notes for the author/student who wrote the file. Video conferencing is a technology that allows users in different locations to hold face-to-face meetings without having to move to a single location together. Teachers and students may participate in Google Hangouts/video conferencing. Google Hangouts is a platform for video calls/video conferences that allows up to 250 students to participate simultaneously.

If a student is in need of additional assistance or has general questions and/or concerns, students/parents may request an individual video call with the classroom teacher. If other assistance is needed they can call the school Virtual Instruction Information Line: 401-233-1100 ext. 14452. Also, all stakeholders may seek help using the email: virtualllearning@npsd.k12.ri.us Accessibility features are available on a chromebook and are easily activated. All chromebooks are equipped with both a microphone and a camera. See specific instructions at [Google's support site](#).

Evidence:

2 g 1. Frequently Asked Questions (FAQ) - North Providence Virtual Instructional Day

h) Demonstration of comparable levels of rigor between online and offline instruction:

North Providence faculty and staff will be provided professional development focusing on Virtual Instruction Days. Faculty have been given criteria as well as Virtual Instructional Days guidelines that ensure the levels of rigor between online and offline instruction. North Providence Public Schools bases all curriculum materials and lessons on grade appropriate Common Core State Standards. An effective virtual instructional experience will align with the standards being taught at that particular grade level and for the specific content area and:

1. Provide students with modeling/demonstration material (i.e. video, podcast presentation, reading assignment, website module.)
2. Ask students to recall what they have learned, this portion of the lesson shows that a student actively participated in the previous step.

3. Require that students apply what they have learned with a high-level; thinking activity. This type of problem solving activity incorporates critical thinking and independent thought.

Evidence:

2 h 1. *Employee Guidance Document North Providence Virtual Instructional Days*

2 h 2. *5 E Lesson/Assignment Template [Designing an Online Lesson Using the 5Es](#)*

[5 E Lesson Template for Teachers](#)

2 h 3. *Professional Development Day Agenda (August 29, 2017) [August 29, 2017 Professional Development Day Presentation](#) (August 28, 2018) [August 28, 2018 Professional Development Day](#)*

Technology and Supports	No evidence	<ul style="list-style-type: none"> • General comments only. • Incomplete detail on technology access, and support. • Incomplete acceptable use policies and measures to ensure internet safety and security of students. • Insufficient detail related to technology training for staff, parents, and students. • Incomplete evidence of equitable offline options for teachers and students. 	<ul style="list-style-type: none"> • Clear articulation of technology, access and support. • Acceptable use policy and procedures. • Clear measures of internet safety and security of students. • Clear indication of technology training to staff, parents and students. • Clear plans for equitable offline options for teachers and students.
Scoring	0	1	2

3. Technology and Supports

a) Technology standards that support complete access to online learning services and resources utilized during virtual instructional days:

North Providence School Department has established an acceptable use and Chromebook policy to outline their commitment to complete access to online learning services and resources through providing chromebooks for student use at school and at home. This policy outlines what is provided for students, as well as expectations for care and use of the resources provided, digital citizenship expectations and (If applicable for students who may need Chromebooks at home - information on obtaining insurance for the chromebook supplied to the student.) Teachers use Google Suite and Google Classroom in daily classroom management and resources. Investment in additional online applications and resources designed to support all ages and all content areas is ongoing. In addition, we will inform families that Cox is offering 30 days free internet connection connect@cox.com (March - April 2020).

Evidence:

3 a 1. Chromebook Usage Expectations Policy [NPSD Chromebook Usage Expectations](#)

3 a 2. Procedures Chromebook Responsibility Agreement [NPSD Chromebook Responsibility Agreement](#)

3 a 3. Acceptable Use Policy [Student Acceptable Use Policy](#) [Staff Acceptable Use Policy](#)

b) Procedures for identifying and resolving inequitable off campus student and teacher access to online services and resources:

Currently we are sending out a survey to families in North Providence to determine if they have home internet access. North Providence School Department is aware that not all students and personnel have the same level of access to the internet while not in school. Simply providing hardware and filtering cannot overcome a lack of access to an internet connection. This issue is addressed in two ways. When emergency closure is announced ahead of time, users who are able

to take devices home can download files onto their chromebooks before leaving school and then work offline and sync when they return to school. All students will have the option to complete printed assignments that are similar, if not the same as, the virtual lessons. In addition, the district's Virtual Instructional Day Policy allows work to be completed and turned in within a flexible model. Whether internet access is temporarily unavailable due to weather conditions or the internet is unavailable from home, North Providence students and teachers will be able to continue working.

c) Technical solutions provided and/or supported for modifications and/or accommodations during virtual instructional days:

During Virtual Instruction Days, students will be supported by both teachers and special educators. Individual supports, services, and accommodations for students with an Individual Education Program (IEP), Individual Learning Plan (ILP), or a Section 504 Plan are reviewed, discussed, and agreed upon at the student's annual meeting, a Section 504 meeting, or general education plan meeting.

All North Providence students have access to a number of technical solutions required for modification and/or accommodations during Virtual Instruction Days via accessibility features built in on chromebooks and other computer devices such as on-screen keyboards, enlarged fonts, audio, etc. Chrome users have access to apps and extensions such as Read and Write for Google Chrome, Equatio, text to speech tools, zoom tools, and Google Translate are available for accessibility use.

d) Acceptable use policies includes measures to ensure internet safety and security of students accessing school services and resources:

North Providence School District employs measures to ensure internet safety and security of students accessing school services and resources. NSSD follows all FERPA, CIPA, and COPPA standards. An **Internet/Network Acceptable Use Policy**, the **School Internet Filtering Policy**, and **Chromebook Policies** have been created and adopted by our School Committee and is available to parents to review. The Technology Director is responsible for ensuring accountability for privacy laws and policies. North Providence School District also uses the program IBoss Content Filter, which allows the district to filter chromebooks from any location and on any device when

the students log in with their North Providence School account. North Providence School District has established a detailed and clear **Internet/Network Acceptable Use Policy** for students. Students and parents must sign the **Internet/Network Acceptable Use Policy** document acknowledging they have read, understand, and agree to abide by the provisions contained within.

Evidence:

3. d 1. Acceptable Use Policy [Student Acceptable Use Policy](#) [Staff Acceptable Use Policy](#)

3. d 2. School Internet Filtering Policy [School Internet Filtering Policy](#)

3. d 3. Chromebook Usage Expectations Policy [NPSD Chromebook Usage Expectations](#)

3. d 4. Procedures Chromebook Responsibility Agreement [NPSD Chromebook Responsibility Agreement](#)

e) Training provided to staff, students, and (if applicable) parents on how to access and use online services and resources:

All NPSD staff has had and will continue to have ongoing professional development on the use of technology in education. The specific hardware and software solutions chosen by our district for daily use in the classroom and throughout the district are the same ones that will be used during a virtual instructional day. No special training will be needed for our staff to be able to create virtual content, communicate remotely, locate high quality resources, or collaborate with students as these skills are currently practiced daily. Likewise, our students engage in the use of online services and resources regularly as they are an integral part of our curriculum throughout the district. Parents will have support in understanding how to access and use online services and resources through our Virtual Instruction resources and the learning links. A support phone number and email address will also be posted for additional support and to answer any questions during the virtual instructional day.

Evidence:

3 e 1. Frequently Asked Questions (FAQ) - North Providence Virtual Instructional Day

3 e 2. Employee Guidance Document North Providence Virtual Instructional Days

f) Technical assistance and support offered during virtual instructional days

During virtual instructional days, students, parents and teachers will be able to access the same level of help students have available during a regular school day via a dedicated email address and phone number. When a parent, student or teacher experiences technical issues during the Virtual Instructional Day, they simply call the support phone number (401)233-1100 x 14452 and/or an e-mail virtualllearning@npsd.k12.ri.us where a message is relayed to the district

Technology Specialist. This email address can and will be monitored remotely during school closures and users' questions will be addressed via a return email or phone call.

Evidence

3 f 1. Frequently Asked Questions (FAQ) - North Providence Virtual Instructional Day

Employee Guidance Document

Overview

In 2017, Governor Gina Raimondo, signed a bill into law that allows districts to submit detailed plans for their schools to conduct instruction through virtual education when schools have been closed due to inclement weather or other emergency.

North Providence Schools may use Virtual Instructional Days during emergency or inclement weather for a maximum of three days (or more) per Rhode Island Department of Education guidance. Virtual Instructional Days will be announced in a similar manner that school closing/delays are announced. Keep in mind that not all snow/closure days will be Virtual Instructional Days. The maximum number of Virtual Instructional Days that may be used in any given school year is three(subject to change) . District administration will decide if/when Virtual Instructional Days will occur.

North Providence Public Schools has invested in a technology infrastructure over the last five years that supports the integration of technology into instruction, leveraging the technology to expand the classroom. Technology has allowed us to improve our capability to deliver high quality instruction that reflects the rapidly changing world our children face requiring new skills. Virtual Instruction can provide individualized instruction, that focuses on mastery, as well as additional opportunities and course offerings to students. North Providence Schools has been exploring online instruction in varying degrees with success and currently uses online credit recovery, alternate education online classes and blended learning instruction. It is our hope that the Virtual Instructional Days will provide our students with an online experience that will be the foundation to future growth and success.

North Providence Schools Virtual Instructional Goal

Virtual Instructional Days will be used to maintain the momentum of learning, minimizing the interruptions caused by emergency days. Providing opportunities for virtual instruction not only supports the district's goal of integrating technology into instruction but also provides more effective instruction than days added to the end of the school year.

Employee Hours

- ★ Certified Staff members are expected to work from home on Virtual Instructional Days from 8:30 A.M. – 2:30 P.M.
- ★ Instructional Assistants/Paraprofessionals will have options to choose from on Virtual Instruction Days. Instructional Assistants will notify administration of chosen options prior to September 30 or as HR requires via Google Form. Instructional Assistants' options for Virtual Instructional Days include:
 - The employee may engage in online Paraprofessional PD
 - The employee may use a Personal Day.
 - The employee can opt not to be paid.
 - The employee can make up missed time by making arrangements with the administrator to extend the work day or add days in June.
 - The employee may participate in at home/online professional development.

Student Assistance/Teacher Availability

Teachers will be available via their npsd.us email directly from Google Classroom or any other email product. Google Classroom will be the platform used in grades K-12 to post student assignments, facilitate discussions, and submit work. If students need technical assistance or have general technical questions and/or concerns, they may call the school Virtual Instruction Information Line: 401-233 -1100 x 14452 or email virtualllearning@npsd.k12.ri.us

If needed, the message will be relayed to the teacher/principal.

Special Educators will make necessary accommodations and modifications for students with IEPs. Accommodations may include changes in the following: presentation of a lesson, instructional

strategies, student response format and procedures, time/scheduling, and/or assignment structure. Modifications are the changes made to provide a student with opportunities to participate meaningfully and productively. Modifications may include changes in: instructional level, content/curriculum, and/or performance criteria.

Accessibility features are available on a chromebook and are easily activated. All chromebooks are equipped with both a microphone and a camera. See specific instructions at [Google's support site](#).

Employee Notification of Virtual Instructional Days

Inclement weather cancellations and announcement of a Virtual Instructional Day will be relayed through the school's notification phone & email system, district website, and local TV/radio stations.

Professional Development

All teachers will be provided annual Virtual Instructional Professional Development. Professional development will ensure asynchronous instruction that considers developmental appropriateness. All lessons/assignments are to be standards-based with an identified objective, clear lesson description and detailed student product description. Lessons and academic tasks are to demonstrate comparable levels of rigor between online and offline instruction. The PD will include access to support using Google Classroom platform as a classroom management practice for virtual environments as well as time for collaboration among colleagues to develop and refine virtual content. Google Classroom/Google Suite will be used in grades 3-12 to post student assignments, facilitate discussions, and submit work. It is to be noted that students regularly access Google Classroom on typical school days. Any teacher that has questions about utilizing Google Classroom may contact their school principal for assistance. For more information, go to

- Google Classroom Overview as a Tool:
<https://www.youtube.com/watch?v=0DCOe9v9CuM>
- Online PD for Google Classroom: <https://www.youtube.com/watch?v=UxXqKhxoqYg>

Fair Use and Copyright Requirements

All faculty must continually adhere to Fair Use and Copyright Requirements. The Virtual Instructional assignment and lessons are no exception. “Fair use is a legal doctrine that promotes freedom of expression by permitting the unlicensed use of copyright-protected works in certain circumstances. Section 107 of the Copyright Act provides the statutory framework for determining whether something is a fair use and identifies certain types of uses—such as criticism, comment, news reporting, teaching, scholarship, and research—as examples of activities that may qualify as fair use.” <https://www.copyright.gov/fair-use/more-info.html>

Virtual Instructional Lessons and Assignments

All virtual instructional lessons and assignments are to be tightly aligned with the articulated curriculum, instructional rubrics, and unit plans. The level of academic rigor must be comparable to offline instruction. Accountability for students will rely on submissions and assessment of work. Teachers will assess the student’s work and determine if the student has met the instructional goals for the day. The actual amount of time online is less important than the work produced and/or created by the student to demonstrate learning and mastery of learning targets. An effective virtual instructional experience will: *1) Provide students with modeling/demonstration/guidance material (i.e. video, podcast presentation, reading assignment, website module, exemplar.) 2) Ask students to recall what they have learned, this portion of the lesson shows that they student actively participated in the previous step. And 3) Students apply what they have learned with a high-level; thinking activity. This type of problem solving activity incorporates critical thinking and independent thought.*

If the Virtual Instructional Day is announced or acknowledged to be likely before students leave school, students can open the files they need while in school, work on them offline at home, and the changes will sync when they return to school. Students without internet connection have the opportunity to complete work over the five days following return to school, allowing for students to make arrangements to use the after-school open computer labs. Some “paper-based” options will also be available to early elementary students, when appropriate.

All student subgroups are to be planned for and differentiation strategies will be used. Individual supports, services, and accommodations for students with an Individual Education Program (IEP), Individual Learning Plan (ILP), or a Section 504 Plan are to be reviewed, discussed, and agreed upon at the student's annual meeting, a Section 504 meeting, or general education plan meeting. All students will be provided access to instruction in all subject areas.

Accessibility features are available on a chromebook and are easily activated. All chromebooks are equipped with both a microphone and a camera. See specific instructions at [Google's support site](#).

Frequently Asked Questions (FAQ)

Who will participate in Virtual Instructional Learning? (Distance Learning)

All Pre K-12 students. (PK – 2 may have a blended approach – paper/online work)

What is Virtual Instructional Learning?

Students will not report to school but will engage in learning activities using digital resources. Students will engage with all classes scheduled on a typical day (including specials.) There is no set “seat time” - students complete work according to family schedule and individual ability.

Why is North Providence using Virtual Instructional Learning?

RIDE has asked districts to complete a Virtual Instructional Learning Plan. It will be used to maintain the momentum of learning. Providing opportunities for virtual instruction supports the district’s goal of integrating technology into instruction and 21st Century skills.

How and when will students and parents know if a Virtual Instructional Learning will take place?

This Virtual Instructional Learning Plan is in effect beginning Monday, March 23 and ongoing until further notice. Virtual Instructional Learning will be relayed through the school’s notification phone & email system, district website, and local TV/radio stations, as well as relayed through Google classroom.

How will students be informed about assignments during Virtual Instructional Learning?

Students will be able to access instruction via Google Classrooms. Google Classroom/Google Suite will be the platform used in grades 3-12 to post student assignments, facilitate discussions, and submit work. Students regularly access Google Classroom on typical school days. All teachers will post assignments on Google Classroom by 8:30 a.m. and will be available for online communication 8:30 a.m. - 2:30 p.m.

How will students obtain assistance from teachers on Virtual Instructional Learning days?

Teachers will be available via their NPSD.us email directly from Google Classroom, video conference and other G suite applications. Google Classroom will be the platform used in grades K-12 to post student assignments, facilitate discussions, and submit work. Pre K is using Class Dojo to communicate to students and families. Using Google Docs, teachers will share assignments, documents, spreadsheets, and presentations with students, teachers and students will collaboratively edit those documents together in real-time. Collaborators on a document can view, comment on and make changes to the document. This allows users to communicate with collaborators about specific parts of a document without having to send an email or message them. Teachers add notes, suggestions, or questions for students in the document. Comments are an excellent way for teachers to add specific notes for the author/student who wrote the file.

Accessibility features are available on a Chromebook and are easily activated. All Chromebooks are equipped with both a microphone and a camera. See specific instructions at [Google's support site](#).

If students need technical assistance or have general technical questions and/or concerns, they may call the school Virtual Instruction Information Line: 401- 233 -1100 x 14452 or email virtualllearning@npsd.k12.ri.us. If needed, the message will be relayed to the teacher/principal.

How much time is the student expected to work online during the Virtual Instructional Learning Day?

No minimum or maximum amount of time is expected. Students should complete their work carefully, using the amount of time that is appropriate for them.

When will class assignments be due?

Assignments should be completed within the given Virtual Instructional Learning day. Teachers will determine those deadlines. However, this may be extended and adjusted based on need.

What if students do not submit their Virtual Instructional Learning assignments?

Assignments not completed by the deadline will have an impact on students' grade in each subject area. However, this may timeline be extended as needed.

How will Virtual Instructional Learning be monitored and counted for attendance?

Accountability for students will rely on submission and assessment of work. Teachers will assess the student's work and determine if the student has met the instructional goals. The actual amount of time online is less important than the work produced and/or created by the student to demonstrate learning and mastery of learning targets.

What if a student does not have access to the internet?

Currently, we are assessing home internet access through related school surveys. Cox is offering 30 days free internet connection connect@cox.com (March - April 2020). Teachers are aware that not all students have internet access at home and will provide accommodations when necessary for students without home internet access. Students without internet connection need to contact the school principal (home surveys re: internet/Chromebook access have been sent to all families.) "Paper-based" options will also be available to students, when appropriate.

Do students with identified special learning needs have an alternative means to access their education on Virtual Instructional Learning Days?

Yes, individual supports, services, and accommodations for students with an Individual Education Program (IEP), Individual Learning Plan (ILP), or a Section 504 Plan are reviewed, discussed, and agreed upon at the student's annual meeting, a Section 504 meeting, or general education plan meeting. Special Educators will make necessary accommodations and modifications for students with IEPs. Accommodations may include changes in the following: presentation of a lesson, instructional strategies, student response format and procedures, time/scheduling, and/or assignment structure. Modifications are the changes made to provide a student with opportunities to participate meaningfully and productively. Modifications may include changes in: instructional level, content/curriculum, and/or performance criteria. Students will also have access to special educators online during the virtual instructional learning days.

How does the North Providence School Department safeguard my child while online?

North Providence School Department takes student privacy very seriously. We meet all FERPA, COPPA, and CIPA requirements, and we filter student internet activity via Oshean's internet provider filtering system when students are logged in with their npsd.us username and password.

What training is available for how to access and use online services and resources?

North Providence Schools is a GSuite district. This means that North Providence students and faculty use Google's suite of education tools: Docs, Slides, Sheets, and Drawings district-wide. All students and teachers have been trained and use these products almost daily. Every employee and student is given a Gmail address and login and has access to the education tools and some core organizational tools such as individual Google Drive space, email, calendar, and others. Teachers and students interact on a platform called Google Classroom where teachers can distribute announcements, assignments, and email students. Students can see all of their work, access all related files, turn in their work, and email their teacher(s) directly.

As a guardian, you can choose to receive email summaries showing your student's progress in Google Classroom, can choose the frequency of the emails, such as daily or weekly, and can unsubscribe or remove yourself from Classroom at any time. Guardian email summaries include: missing work—work that's late at the time the email was sent, upcoming work—work that's due today and tomorrow (for daily emails) or work that's due in the upcoming week (for weekly emails), and class activity—announcements, assignments, and questions recently posted by teachers.

Because use of the GSuite of tools is embedded in our daily routines, teachers and students have frequent and ongoing opportunities to use the GSuite tools and to engage in learning opportunities to enhance their skills.

What if I have questions about assignments?

Please contact your child's teacher via their npsd.us email.

Teacher Office Hours: 8:30 a.m. - 2:30 p.m. on Virtual Instructional Learning Days.

Please note the above statements are subject to change. The North Providence Public Schools will continue to evaluate and strive for excellence in all Virtual Instructional Days. We will make necessary adjustments to accomplish this goal.

Appendix:

Plan Submission Process

1. The Local Education Authority (LEA) completes a plan including all components described in the accompanying guidance. Plans may be submitted at any time during the year to info@ride.ri.gov.
2. RIDE provides confirmation of receipt of the plan and will notify the LEA of any additional information needed prior to review of the application.
3. The RIDE team reviews the application and provides feedback regarding the status of the application.
4. Approved applications are placed on the next available Council agenda for final approval.

Virtual Instructional Day Application Review Rubric

The following rubric is used to review each element of Virtual Instructional Day Plans. LEA plans must receive five out of six possible points on the rubric to be considered for approval by the Council on Elementary and Secondary Education.

Score: ____/6

Culture and Management	No Evidence	<ul style="list-style-type: none"> • General comments only • Incomplete detail on stakeholder support, school committee approval and bargaining unit members • Plans and protocols are not articulated clearly 	<ul style="list-style-type: none"> • Clear articulation of protocols and plans • All documents signed by appropriate parties • Specificity provided
Scoring	0	1	2
Curriculum and Instruction	No Evidence	<ul style="list-style-type: none"> • General comments only • Incomplete detail on curriculum, professional development, planning and rigor 	<ul style="list-style-type: none"> • Clear articulation of expectations related to curriculum, professional development and rigor
Scoring	0	1	2
Technology and Supports	No Evidence	<ul style="list-style-type: none"> • General comments only • Incomplete detail on technology access and support • Incomplete acceptable use policies and security of students • Insufficient detail relating to technology training for staff, parents and students • Incomplete evidence of equitable offline options for teachers and students 	<ul style="list-style-type: none"> • Clear articulation of technology, access and support • Acceptable use policy and procedures • Clear measures of internet safety and security of students • Clear indication of technology training to staff, parents and students • Clear plans for equitable offline options for teachers and students
Scoring	0	1	2