

# GLASSBORO PUBLIC SCHOOL DISTRICT Emergency Virtual or Remote Instruction Plan





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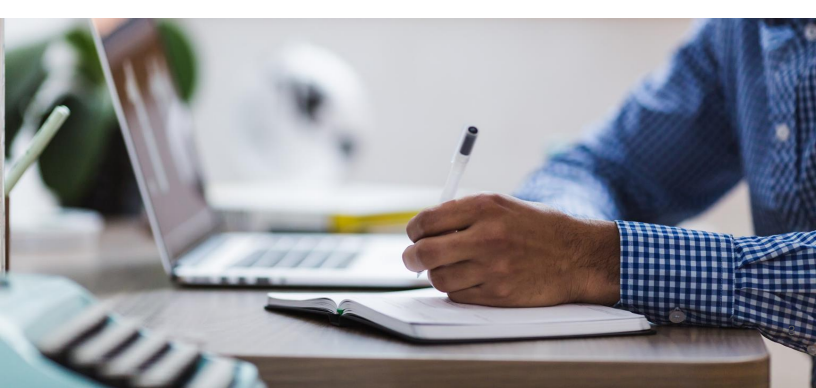
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# GLASSBORO

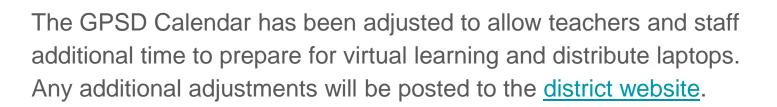
### Introduction

In April 2020, Governor Murphy issued an executive order that became PL2020, c.27. This law provides for the continuity of instruction in the event of a public-health related district closer so that school districts can utilize virtual or remote instruction to satisfy the 180-day requirement.

This Emergency Virtual Learning Plan would be implemented during a district closure lasting more than three consecutive school days due to a declared state of emergency, declared public health emergency, or a directive by the appropriate health agency or officer to institute a public-health-related closure.



### Calendar









# **Technology and Instruction**

### Devices

GPSD will issue a district-owned laptop to all students, K-12. Students who prefer to use their own device at home may do so. All students who need a district laptop will complete a GPSD Technology User Agreement in PowerSchool. Students will be held accountable for any negligent or intentional damage to the device, power cord, or bag.

Technology support will be available to all families. All students will be able to submit a work order ticket for repairs to <u>helpdesk@gpsd.us</u>, or parents can call 856-652-2700 ext 6611.

### Schoology

Schoology is a Learning Management System (LMS). All instruction for grades 4 through 12 will be communicated through Schoology. Teachers will share schedules, course information, and other updates via Schoology or email.

### Seesaw

Seesaw is also an LMS which will be used for students in grades K - 3. Teachers will share schedules, activities, course information, and other updates via Seesaw or email.



## Learning Experiences

Online learning during an emergency closing will consist of synchronous and asynchronous learning experiences, live lessons in real time, and recorded instruction from teachers daily through Zoom and our LMS platforms. Our classrooms are now equipped with *ClearTouch Interactive Panels*, wireless headphones and keyboards, and wide-angle digital webcams to facilitate simulcasting. All Teachers have access to *Screencastify and KAMI* to enhance virtual learning.

Students will be able to complete offline activities independently as well as meet virtually in small breakout groups, allowing for more individualized attention.

Socialization will also be afforded through team meetings, virtual clubs, and morning meetings.





# Equity and Engagement

GPSD students will be provided with the physical and emotional resources needed for successful online learning.

#### **Physical Resources**

Laptops will be provided to all students grades K to 12. Those families without reliable home WIFI can visit <u>everyoneon.org</u> to learn if they qualify for low-cost internet programs. Additional resources are also available in the GPSD Technology User Agreement.

Our technology department will work with families to ensure equitable access for all students, including hotspots for our students who need them. Teachers will notify building administrators, who will alert the technology department of students needing WIFI hotspots.

Our Buildings & Grounds team will see to the cleaning and maintenance of our buildings during any extended closure.

#### **Emotional Resources**

In this challenging time, social distancing can lead to isolation, and building relationships has never been more important. All stakeholders are working to ensure that students have access to social and emotional support. Collaboration and social interaction will be woven into the fabric of instruction and extra-curricular online activities. Our Guidance Department will work with families to provide counseling and proactive support for students in need. If you have a concern about your child's emotional well-being, please contact your building Guidance Counselor for assistance.



# **Pupil Services**

The Glassboro Online Academy will support all students who receive special services through our many support programs;

- **Special Education** services will be provided to students in accordance with their Individualized Education Program (IEP) by their teachers and support staff through live virtual meetings and assignments through Schoology/Seesaw. Case managers will contact parents if any updates need to be made to IEPs to reflect learning objectives and related services, which will be delivered virtually.
- English Language Learners (ELL) will be supported by their ELL teachers, including adaptation of lessons and home communications where necessary.
- **504 Accommodations** will continue to be supported in an online format. For questions, please contact your guidance department.
- **GTALP (Gifted & Talented)** programs will continue virtually to ensure the needs of our exceptional students are met.
- **Basic Skills** support will also continue for students needing remediation as determined by state and local assessments.
- Social and Emotional (SEL) well-being support will be available for students through school counselors, case workers, and school psychologists. Teachers will receive additional training so that they will be able to best meet the SEL needs of our students.
- **Meal services** will be provided to students in the event of a closure, but unlike the 2020-2021 closure, meals will not be delivered to families; instead, they will be provided as grab and go meals at specific locations, such as Bullock School or Glassboro High School. In the event of an emergency closing, details would be provided via School Messenger, the district website, and social media.

# Meetings with parents/guardians will take place over Zoom with teachers, administrators, case managers, counselors or other support staff.



### Attendance

We realize that flexibility must be balanced with accountability when it comes to attendance in online classes. We believe that students need to adhere to a schedule in order to be productive and successful. Our attendance policy strikes that balance.

At the elementary level, students will have two opportunities per day to be marked as present. At the secondary level, students must be present for a morning homeroom check-in live via Zoom. Glassboro's Attendance Policy allows for no more than ten (10) unexcused absences per year.

Teachers, school counselors, administration, and case managers will reach out by phone or Zoom to students who are chronically absent. Transportation will be provided when necessary. Students may attend Credit Recovery in effort to earn credit for unexcused absences. A total of five (5) school days may be made up. For each unexcused absence, a student must attend two (2) credit recovery sessions. The number of days in which a student is able to schedule Credit Recovery (CR) is limited. Therefore, administration strongly encourages students to schedule and attend CR upon reaching eight (8) unexcused school days to prevent truancy charges from being filed upon reaching ten (10) unexcused days.

### Assessment

While grading has returned to Pre-Pandemic standards, if GPSD is closed for a considerable period of time, certain policies may need to be reviewed.

We have established a consistent number of assignments for each grade band. Grades three to five will have 4 summative and 16 formative assignments. Grades six to twelve will have 2-4 summative and 8-10 formative assignments. These guidelines will provide a grading system compatible with virtual instruction and learning.



# Sample Schedules\*

The minimum hours of instruction for a virtual or remote day is **four hours** excluding lunch and recess.

\*These schedules are from 2020-2021 and are subject to change. Building principals will send updated schedules if needed.



### J. Harvey Rodgers School Virtual Schedule-PreK

Time	Educational Experience				
8:00-8:15	Morning Announcements & SEL				
(15 min.)	min.)  • Asynchronous via YouTube				
	Pledge of Allegiance, B-day Announcements & Morning Mindfulness				
	Monday-Tuesday	Wednesday	Thursday-Friday		
8:30-9:00	Morning Message	Morning Message	Morning Message		
(30 min.)	<ul> <li>Asynchronous</li> </ul>	<ul> <li>Asynchronous</li> </ul>	<ul> <li>Asynchronous</li> </ul>		
	<ul> <li>Message will be pushed out through The Cloud</li> </ul>	<ul> <li>Message will be pushed out through The</li> </ul>	<ul> <li>Message will be pushed out through The</li> </ul>		
	and include: Morning/Afternoon Meeting;	Cloud and include: Morning/Afternoon	Cloud and include: Morning/Afternoon		
	Question of the Day; ELA Lesson; Math Lesson;	Meeting; Question of the Day; ELA Lesson;	Meeting; Question of the Day; ELA Lesson;		
	Read Aloud	Math Lesson; Read Aloud	Math Lesson; Read Aloud		
9:00-9:40	Maroon - Morning Meeting/ELA/Math Instruction	Maroon – Morning Meeting & Read Aloud	Maroon - Morning Meeting/ELA/Math Instruction		
(40 min.)	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>		
	<ul> <li>Monday – Morning Meeting w/ Question of the</li> </ul>	<ul> <li>Morning Meeting</li> </ul>	Thursday – Math		
	Day, SEL, finger plays/songs/music and	<ul> <li>Read Aloud w/ interaction based on</li> </ul>	Friday - Morning Meeting w/ Question and		
	movement	objective (Fun Theme Day)	Live Read Aloud		
	Tuesday - ELA				
	Gold – Creative Curriculum The Cloud Activities	Gold - Creative Curriculum The Cloud Activities	Gold – Creative Curriculum The Cloud Activities		
	Asynchronous	Asynchronous	Asynchronous		
	<ul> <li>Monday - Two Family Activities and Read Aloud</li> </ul>	<ul> <li>Wednesday – Two Family Activities</li> </ul>	<ul> <li>Thursday - ELA Activities and Read Aloud</li> </ul>		
	<ul> <li>Tuesday - Math Activities and Read Aloud</li> </ul>		<ul> <li>Friday - Two Family Activities</li> </ul>		
	•				
9:40-10:30	Teacher Check-In/Brain Break	Teacher Check-In/Brain Break	Teacher Check-In/Brain Break		
(50 min.)	-				
10:30-11:00	Maroon and Gold – Creative Curriculum The Cloud	Maroon and Gold – Creative Curriculum The	Maroon and Gold - Creative Curriculum The Cloud		
(30 min.)	Activities	Cloud Activities	Activities		
	Asynchronous	Asynchronous	Asynchronous		
	<ul> <li>Monday - Two Family Activities and Read Aloud</li> </ul>	<ul> <li>Wednesday – Two Family Activities</li> </ul>	<ul> <li>Thursday - ELA Activities and Read Aloud</li> </ul>		
	<ul> <li>Tuesday - Math Activities and Read Aloud</li> </ul>	,,	<ul> <li>Friday - Two Family Activities</li> </ul>		
	Daily Teacher Check-in w/ Master Teacher	Daily Teacher Check-in w/ Master Teacher	Daily Teacher Check-in w/ Master Teacher		
	-				
11:00-11:30	Teacher Check-In/Brain Break	Teacher Check-In/Brain Break	Teacher Check-In/Brain Break		
(30 min.)					
11:30-12:00					
(60-min)		LUNCH			
12:00-12:40	Maroon - Morning Meeting/ELA/Math Instruction	Maroon – Morning Meeting & Read Aloud	Maroon - Morning Meeting/ELA/Math Instruction		
(40 min.)	Asynchronous	Asynchronous	Asynchronous		
(	<ul> <li>Monday - Two Family Activities and Read Aloud</li> </ul>	Wednesday – Two Family Activities	Thursday - ELA Activities and Read Aloud		
	<ul> <li>Tuesday - Math Activities and Read Aloud</li> </ul>		<ul> <li>Friday - Two Family Activities</li> </ul>		
			- mary more may secondes		
	Gold - Creative Curriculum The Cloud Activities	Gold – Creative Curriculum The Cloud Activities	Gold – Creative Curriculum The Cloud Activities		
	Synchronous	Synchronous	Synchronous		
	<ul> <li>Monday – Afternoon Meeting w/ Question of</li> </ul>	Morning Meeting	Thursday – Math		
	the Day, SEL, finger plays/songs/music and	Read Aloud w/ interaction based on	<ul> <li>Friday - Morning Meeting w/ Question and</li> </ul>		
	movement	objective (Fun Theme Day)	Live Read Aloud		
	Tuesday - ELA				
12:40-1:30	Maroon and Gold - Creative Curriculum The Cloud	Maroon and Gold - Creative Curriculum The	Maroon and Gold - Creative Curriculum The Cloud		
(50 min.)	Activities	Cloud Activities	Activities		
	Asynchronous	Asynchronous	Asynchronous		
	<ul> <li>Monday - Two Family Activities and Read Aloud</li> </ul>	<ul> <li>Thursday - ELA Activities and Read Aloud</li> </ul>	Thursday - ELA Activities and Read Aloud		
	Tuesday - Math Activities and Read Aloud	<ul> <li>Friday - Two Family Activities</li> </ul>	Friday - Two Family Activities		
	,	- thay the tanky scores	- they the territy Activities		
	Teacher Feedback – The Cloud and ReadyRosie	Teacher PLC's/Team Planning	Teacher Feedback – The Cloud and ReadyRosie		
1:30-2:00	Teacher Check-In/Brain Break	Maroon and Gold – Creative Curriculum The	Teacher Check-In/Brain Break		
(30 min.)	-	Cloud Activities	-		
•		Asynchronous			
		<ul> <li>Wednesday – Two Family Activities</li> </ul>			

Note: Attendance for the day will be taken during the cohort time slots of synchronous learning (9:00 am and 12:00 pm).



### J. Harvey Rodgers School Virtual Schedule-K

8:00-8:15	Educational Experience				
(15 min )					
(15 min.)					
		-			
8-30 0-00	Monday-Tuesday	Wednesday	Thursday-Friday		
8:30-9:00	Small Group Reading	Small Group Reading	Small Group Reading		
(30 min.)	Synchronous	Synchronous	Synchronous		
	<ul> <li>Students will be assigned to a reading group and work with a leveled text.</li> </ul>	<ul> <li>Students will be assigned to a reading group and work with a leveled text.</li> </ul>	<ul> <li>Students will be assigned to a reading grou and work with a leveled text.</li> </ul>		
9:00-9:40	Maroon - Morning Meeting & ELA Instruction	Maroon – Morning Meeting & ELA/Math Review	Maroon - Calendar & Eureka Math Instruction		
(40 min.)	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>		
	<ul> <li>Morning Meeting</li> </ul>	<ul> <li>Morning Meeting</li> </ul>	Calendar		
	Fundations	<ul> <li>"Show &amp; Tell"/Theme Weeks</li> </ul>	Eureka Math		
	Reading Aloud	ELA/Math Review	(Lesson: Thursday & Homework: Friday)		
	Gold – Seesaw & BSI	Gold – Seesaw & BSI	Gold - Seesaw & BSI		
	Asynchronous	Asynchronous	Asynchronous     Students will work independently on Pandi		
	<ul> <li>Students will work independently on Reading</li> <li>Zoom and a state of the st</li></ul>	<ul> <li>Students will work independently on Reading</li> <li>Sub Tablet exclosed and the second se</li></ul>	Students will work independently on Readi		
	& Zearn assignments on Seesaw or have BSI instruction	& Exit Ticket assignments on Seesaw or have BSI instruction	& Zearn assignments on Seesaw or have BS instruction		
9:40-10:00	Brain Break	Brain Break	Brain Break		
(20 min.)	brain break	brain break	orall preak		
0:00-10:40	Maroon - Seesaw & BSI	Maroon – Seesaw & BSI	Maroon – Seesaw & BSI		
(40 min.)	Asynchronous	Asynchronous	Asynchronous		
(	<ul> <li>Students will work independently on Reading</li> </ul>	<ul> <li>Students will work independently on Reading</li> </ul>	<ul> <li>Students will work independently on Reading</li> </ul>		
	& Zearn assignments on Seesaw or have BSI	& Exit Ticket assignments on Seesaw or have	& Zearn assignments on Seesaw or have B		
	instruction	BSI instruction	instruction		
	Gold - Morning Meeting & ELA Instruction	Gold - Morning Meeting & ELA/Math Review	Gold - Calendar & Eureka Math Instruction		
	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>		
	<ul> <li>Morning Meeting</li> </ul>	<ul> <li>Morning Meeting</li> </ul>	Calendar		
	Fundations	<ul> <li>"Show &amp; Tell"/Theme Weeks</li> </ul>	Eureka Math		
	Reading Aloud	ELA/Math Review	(Lesson: Thursday & Homework: Friday)		
10:40-11:00	Brain Break	Brain Break	Brain Break		
(20 min.)					
11:00-11:30	Teacher Office Hours/Recess	Teacher Office Hours/Recess	Teacher Office Hours/Recess		
(30 min.)					
11:30-12:00		LUNCH			
(30 min.)					
12:00-12:40	Maroon - Calendar & Eureka Math Instruction	Small Group Reading (12:00-12:30)	Maroon - Afternoon Meeting & ELA Instruction		
(40 min.)	Synchronous	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>		
(40 min.)	Calendar	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting		
(40 min.)	Calendar     Eureka Math		Morning Meeting     Fundations		
(40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting     Fundations     Writing		
(40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday) Gold – Seesaw & BSI	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI		
(40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous		
(40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on		
(40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on	<ul> <li>Students will be assigned to a reading group</li> </ul>	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees		
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12:40-1:00 (20 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous	Students will be assigned to a reading group and work with a leveled text.      Brain Break	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous		
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12:40-1:00 (20 min.) 1:00-1:40	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday) Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Gold - Calendar & Eureka Math Instruction     Calendar     Eureka Math	Students will be assigned to a reading group and work with a leveled text.      Brain Break      Teacher PLC's/Team Planning      Student Responsibilities on Seesaw:     Free Writing     Read Aloud Video     Fundations	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction Gold - Afternoon Meeting & ELA Instruction     Synchronous     Morning Meeting     Fundations		
12:40-1:00 (20 min.) 1:00-1:40 (40 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Gold - Calendar & Eureka Math     (Lesson: Monday & Homework: Tuesday)	Students will be assigned to a reading group and work with a leveled text.      Brain Break      Teacher PLC's/Team Planning      Student Responsibilities on Seesaw:     Free Writing     Read Aloud Video     Fundations	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction Gold - Afternoon Meeting & ELA Instruction     Synchronous     Morning Meeting     Fundations     Writing		
12:40-1:00 (20 min.) 1:00-1:40 (40 min.) 1:40-2:00	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Gold - Calendar & Eureka Math     (Lesson: Monday & Homework: Tuesday)	Students will be assigned to a reading group and work with a leveled text.      Brain Break      Teacher PLC's/Team Planning      Student Responsibilities on Seesaw:     Free Writing     Read Aloud Video     Fundations	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction Gold - Afternoon Meeting & ELA Instruction     Synchronous     Morning Meeting     Fundations     Writing		
12:40-1:00 (20 min.) 1:00-1:40 (40 min.) 1:40-2:00 (20 min.)	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Gold - Calendar & Eureka Math Instruction     Synchronous     Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Brain Break	Students will be assigned to a reading group and work with a leveled text.      Brain Break      Teacher PLC's/Team Planning      Student Responsibilities on Seesaw:     Free Writing     Read Aloud Video     Fundations	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction Gold - Afternoon Meeting & ELA Instruction     Synchronous     Morning Meeting     Fundations     Writing Brain Break		
12:40-1:00 (20 min.) 1:00-1:40 (40 min.) 1:40-2:00 (20 min.) 2:00-2:30	Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday) Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Brain Break Maroon – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on     Seesaw or have BSI instruction     Gold - Calendar & Eureka Math Instruction     Synchronous     Calendar     Eureka Math     (Lesson: Monday & Homework: Tuesday)     Brain Break Small Group Reading	Students will be assigned to a reading group and work with a leveled text.      Brain Break      Teacher PLC's/Team Planning      Student Responsibilities on Seesaw:     Free Writing     Read Aloud Video     Fundations	Morning Meeting     Fundations     Writing Gold – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction     Brain Break Maroon Group – Seesaw & BSI     Asynchronous     Students will work independently on     Fundations & Writing assignments on Sees     or have BSI instruction Gold - Afternoon Meeting & ELA Instruction     Synchronous     Morning Meeting     Fundations     Writing Brain Break Small Group Reading		

Note: Attendance for the day will be taken during the two cohort time slots of synchronous learning (9:00 am, 10:00 am, 12:00 pm, or 1:00 pm).



# Dorothy L. Bullock Elementary School Virtual Schedule

Time	Educational Experience				
8:15-8:30	Morning Announcements & Daily News				
(15-min)	<ul> <li>Synchronous via Facebook Live &amp; record</li> </ul>	ed			
	<ul> <li>Pledge of Allegiance, B-day Announcements, Morning Mindfulness, <u>Daily News Article</u>/Reading Response</li> </ul>				
8:30-8:45	SEL/Morning Meeting				
(15-min)	Synchronous via WebEx (whole group)				
(		webex (whole group) ents will engage in team building activities, SEL, & prep for the day with the goal of creating a classroom con			
	Attendance will also be taken at this tim		te goar of creating a classroom community.		
	Monday-Tuesday	Wednesday	Thursday-Friday		
8:45-9:00	Math Fact Fluency	-	Writing Mini-lesson		
(15-min)	-	Weekly SEL Story/Prompt     Synchronous/Asynchronous	-		
(12-min)		- Synchronous, risynchronous			
	Grade level activities include	<ul> <li>Weekly prompt to be read during AM</li> </ul>	saw)		
	bubblegum math, rocket math and fact		<ul> <li>The skill focus for today's writing lesso</li> </ul>		
	karate.	google form.	will be presented to support		
	Marth Comment	Anoth Surger (Surgla)	independent writing.		
9:00-10:20	Math-Group 1	Math Support (Eureka)	Wilson FUNdations		
(2, 40-min groups)	Synchronous	<ul> <li>Synchronous (whole group)</li> </ul>	<ul> <li>Synchronous/Asynchronous</li> </ul>		
	<ul> <li>Teacher directed Eureka instruction.</li> </ul>	<ul> <li>Asynchronous (Zearn/IXL)</li> </ul>	<ul> <li>Teacher directed phonics instruction</li> </ul>		
	Math-Group 2 (Zearn/IXL)	FUNdations Support (phonics)	Writer's Workshop Writing		
	<ul> <li>Asynchronous</li> </ul>	<ul> <li>Synchronous (whole group)</li> </ul>	<ul> <li>Asynchronous</li> </ul>		
	<ul> <li>Students will work independently or</li> </ul>	<ul> <li>Asynchronous (SeeSaw)</li> </ul>	<ul> <li>Students will work independently or</li> </ul>		
	with BSI support to complete online		with BSI supports on their writing piec		
	learning.				
10:20-10:35	Brain Break	Wacky Wednesday	Brain Break		
(15-min)	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>	<ul> <li>Synchronous</li> </ul>		
	<ul> <li>An opportunity for students to get up</li> </ul>	<ul> <li>An opportunity for students to get up &amp;</li> </ul>	<ul> <li>An opportunity for students to get up</li> </ul>		
	& move, engage in social time	move, engage in social time w/peers, or	move, engage in social time w/peers,		
	w/peers, or take a break from the	take a break from the screen.	take a break from the screen.		
	screen.	<ul> <li>Wednesday's activities will be slightly</li> </ul>			
10:35-11:00	Keyboarding w/out Tears	longer and will integrate fun activities	Keyboarding w/out Tears		
(25-minutes)	Asynchronous	that can be completed in the home (i.e.	Asynchronous		
(	Keyboarding, phonics, phonemic	scavenger hunt)	Keyboarding, phonics, phonemic		
	awareness, science & social students.		awareness, science & social students.		
	awareness, science & social students.		awareness, science & social students.		
11:00-12:00		LUNCH & RECESS			
(60-min)					
12:00-12:15	Writing Mini-lesson	Read Aloud/Science/Social Studies	Math Fact Fluency		
(15-min)	<ul> <li>Synchronous (whole group)/Async</li> </ul>	Writing Prompt	<ul> <li>Synchronous (whole group)</li> </ul>		
	(SeeSaw)	(40-min, 12:00-12:40)	<ul> <li>Grade level activities include</li> </ul>		
	<ul> <li>The skill focus for today's writing lesson</li> </ul>		bubblegum math, rocket math and fa		
	will be presented to support	<ul> <li>Students will focus on content learning,</li> </ul>	karate.		
	independent writing.	reading response writing & listening			
12:15-1:35	Wilson FUNdations	comprehension via the use of authentic	Math-Group 1 (Eureka)		
(2, 40-min groups)	<ul> <li>Synchronous/Asynchronous</li> </ul>	grade level texts.	<ul> <li>Synchronous</li> </ul>		
	<ul> <li>Teacher directed phonics instruction.</li> </ul>		<ul> <li>Teacher directed Eureka instruction.</li> </ul>		
	Writer's Workshop Writing	Guided Reading, Special Areas	Math-Group 2 (Zearn/IXL)		
	Writer's Workshop Writing     Asynchronous	Guided Reading, Special Areas Writing & BSI Assignment	Math-Group 2 (Zearn/IXL)  Asynchronous		
	Asynchronous		Asynchronous		
	Asynchronous	Writing & BSI Assignment	Asynchronous		
	Asynchronous     Students will work independently or	Writing & BSI Assignment (30-min, 12:40-1:10) (30-min)	Asynchronous     Students will work independently or		
1:35-1:45	Asynchronous     Students will work independently or     with BSI supports on their writing     pieces	Writing & BSI         Assignment           (30-min, 12:40-1:10)         (30-min)           • Sync/Async         • Asynchronous	Asynchronous     Students will work independently or     with BSI support to complete online     learning.		
1:35-1:45 (10-min)	Asynchronous     Students will work independently or     with BSI supports on their writing	Writing & BSI     Assignment       (30-min, 12:40-1:10)     (30-min)       • Sync/Async     • Asynchronous       • Students will     • Asynchronous	Asynchronous     Students will work independently or     with BSI support to complete online		
(10-min)	Asynchronous     Students will work independently or     with BSI supports on their writing     pieces     BRAIN BREAK	Writing & BSI Assignment (30-min, 12:40-1:10) • Sync/Async Asynchronous • Students will work with	Asynchronous     Students will work independently or     with BSI support to complete online     learning.     BRAIN BREAK		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK Read Aloud/Science/Social Studies	Writing & BSI Assignment (30-min, 12:40-1:10) • Sync/Async Asynchronous • Students will work with	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies		
(10-min)	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK Read Aloud/Science/Social Studies Writing Prompt	Writing & BSI Assignment (30-min, 12:40-1:10) • Sync/Async Asynchronous • Students will work with	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)	Writing & BSI Assignment (30-min, 12:40-1:10) • Sync/Async Asynchronous • Students will work with	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts.	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning,	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts.	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts.	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening		
(10-min) 1:45-2:25	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts.	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authem		
(10-min) 1:45-2:25 (40-minutes)	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authentigrade level texts.		
(10-min) 1:45-2:25 (40-minutes) 2:25-3:00	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Special Areas	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts.	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authent grade level texts.     Guided Reading, Special Areas		
(10-min) 1:45-2:25 (40-minutes)	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Special Areas Writing & BSI Assignment	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authent grade level texts.     Guided Reading, Special Areas Writing & BSI Assignment		
(10-min) 1:45-2:25 (40-minutes) 2:25-3:00	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     (30-min)	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning reading response writing & listening comprehension via the use of authening grade level texts.     Guided Reading,     Writing & BSI (30-min, 12:40-1:10)     (30-min)		
(10-min) 1:45-2:25 (40-minutes) 2:25-3:00	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     Synch/Async     Asynchronous	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authent grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     (30-min)     Synch/Async     Asynchronous		
(10-min) 1:45-2:25 (40-minutes) 2:25-3:00	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     Synch/Async Students will	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of autheni grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     Synch/Async     Students will		
(10-min) 1:45-2:25 (40-minutes) 2:25-3:00	Asynchronous     Students will work independently or with BSI supports on their writing pieces     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learning, reading response writing & listening comprehension via the use of authentic grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     Synch/Async     Asynchronous	Writing & BSI (30-min, 12:40-1:10) • Sync/Async • Students will work with leveled texts. PLC's & Team Planning	Asynchronous     Students will work independently or with BSI support to complete online learning.     BRAIN BREAK     Read Aloud/Science/Social Studies     Writing Prompt     (40-min, 12:00-12:40)     Synchronous/Asynchronous     Students will focus on content learnin reading response writing & listening comprehension via the use of authent grade level texts.     Guided Reading, Writing & BSI (30-min, 12:40-1:10)     (30-min)     Synch/Async     Asynchronous		



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# Thomas E. Bowe Middle School Virtual Schedule

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
HR 8-8:05	Students will have access to announcements, and check i the day			Students will have access to daily announcements and check in via a question of the day	
B1 8:05- 9:05	Synchronous & Asynchronous Students will engage in teacher led activities, video, and live lessons		8-10 PLC, PD, Common Planning, etc.	Students will engage in teacher led activitie	
	20 minutes Pre-Recorded Les 20 minutes Small /Independe 20 minutes Live Instruction			20 minutes Pre-Rec 20 minutes Small /I 20 minutes Live Ins	ndependent Practice
B2 9:15- 10:15	Synchronous & Asynchronou Students will engage in teach video, and live lessons		10-11 Maroon Support Live	Synchronous & Asy Students will engag and live lessons	nchronous e in teacher led activities, video,
	20 minutes Pre-Recorded Les 20 minutes Assignment 20 minutes Live Instruction	son		20 minutes Pre-Rec 20 minutes Small /I 20 minutes Live Ins	ndependent Practice
B3 10:25- 11:25	Synchronous & Asynchronou Students will engage in teach video, and live lessons		11-11:30 Lunch	Synchronous & Asy Students will engag and live lessons	nchronous e in teacher led activities, video,
	20 minutes Pre-Recorded Les 20 minutes Assignment 20 minutes Live Instruction	son		20 minutes Pre-Rec 20 minutes Assignn 20 minutes Live Ins	nent
11:25- 12	Lunch		11:30-12:30 Gold Support Live	Lunch	
B4 12-1	Synchronous & Asynchronou Students will engage in teach video, and live lessons			Synchronous & Asy Students will engag and live lessons	nchronous e in teacher led activities, video,
	20 minutes Pre-Recorded Les 20 minutes Assignment 20 minutes Live Instruction	son	12:30-1:20 Prep	20 minutes Pre-Rec 20 minutes Assignn 20 minutes Live Ins	nent
B5 1:10- 2:10	Synchronous & Asynchronou Students will engage in teach video, and live lessons			Synchronous & Asy Students will engag and live lessons	nchronous e in teacher led activities, video,
	20 minutes Pre-Recorded Les 20 minutes Assignment 20 minutes Live Instruction	son		20 minutes Pre-Rec 20 minutes Assignn 20 minutes Live Ins	nent
2:10-3	GIS Care Center Teachers will provide small g differentiated instruction	roup or individual	1:30-3:00 GIS Care Center	GIS Care Center Teachers will provid differentiated instru	de small group or individual uction



### **Glassboro High School Virtual Schedule**

Time	Monday/Thursday	Tuesday/Friday	Wednesday
8:00-8:10	Homeroom	Homeroom	Homeroom
8:10-9:00	Block One Synchronous Instruction	Block One Asynchronous Instruction	Independent Study
9:00-9:10	Brain Break	Brain Break	Brain Break
9:10 -10:00	Block Two Asynchronous Instruction	Block Two Synchronous Instruction	Independent Study
10:00-10:10	Brain Break	Brain Break	Brain Break
10:10-11:00	Block Three Synchronous Instruction	Block Three Asynchronous Instruction	Whole Group Synchronous B1 (10:10-10:35) B2 (10:35-11:00)
11:00-11:10	Brain Break	Brain Break	Brain Break
11:10-12:00	Block Four Asynchronous Instruction	Block Four Synchronous Instruction	Whole Group Synchronous B3 (11:10 -11:35) B4 (11:35 - 12:00)
12:00 - 1:00	Lunch	Lunch	Lunch
B1 1:00-1:30	Open Classroom	Open Classroom	Independent Study Session
B2 1:30-2:00	Open Classroom	Open Classroom	Independent Study Session
B3 2:00-2:30	Open Classroom	Open Classroom	Independent Study Session
B4 2:30-3:00	Open Classroom	Open Classroom	Independent Study Session

- ✓ Special education services will be scheduled throughout the day.
- ✓ Students will receive live instruction during synchronous instructional blocks.
- Students will also be engaged in small group instruction, discussion groups, and asynchronous instruction.
- ✓ Open Classroom sessions allow teachers to review the days' lessons with those who attend and offer feedback.
- ✓ There will be daily and weekly assignment deadlines for both synchronous and asynchronous sessions.

# GLASSBORO

### Assessments

Students will be tested using the NWEA MAP Growth benchmark assessment early in the school year. This measurement tool is suitable for online administration and will give teachers a snapshot of current student performance. Students will also take the NJDOE START STRONG test in September, a standardized test intended to provide a snapshot of the amount of support students are likely to need during the current school year.

Learning will continue to be assessed by teachers through assignments, projects, video conferences, and LMS tests and quizzes in order to inform instruction and provide support for growth. Case managers will contact parents if any updates need to be made to IEPs to reflect learning objectives and related services, which will be delivered virtually.

Student work will be graded using clear rubrics, and feedback will be specific and ongoing so that all students can be successful.

Meetings with parents/guardians will take place over Zoom with teachers, administrators, case managers, counselors or other support staff.





## **Digital Citizenship**

We all recognize that as students are currently taking classes online, it is more important than ever that they know how to be responsible digital citizens. Elements of safe internet use will be interwoven within lessons and activities.

Students are expected to engage respectfully with people of different viewpoints, recognize facts from fiction, and make ethical and honest decisions in their internet use.

### **Extra-curricular Programs**

Clubs will meet after school hours or during lunches as determined by the administration and staff.

### **Childcare Programs**

Glassboro Child Development Center will continue to hold before and after school care when deemed appropriate and safe.



## **Glossary of Terms**

**ASYNCHRONOUS LEARNING** When learners participate in an online learning course at different times, it is known as asynchronous learning. Asynchronous learning allows learners to go through an assignment at their own pace and on their own schedule.

**FLIPPED LEARNING** Also known commonly as the Flipped Classroom in the field of education, flipped learning switches the lecture/instructional element of learning away from the face to face environment to the learner's own time, allowing them to take in information at their own pace. Face-to-face education can then focus on discussion and interaction, facilitating lively discussion.

**LEARNING MANAGEMENT SYSTEM (LMS)** A Learning Management System (LMS) is a software application for the administration, documentation, tracking, reporting and delivery of o-nine education courses or training programs. The technology platform through which students' access online courses, a LMS generally includes software for creating and editing course content, communication tools, assessment tools, and other features for managing the course.

**SYNCHRONOUS LEARNING** When learners participate in an online learning course at the same time but in different locations, it is known as synchronous learning. Synchronous learning allows learners to interact with the instructor and other participants. This is done through software that creates a virtual classroom.

**VIDEO CONFERENCING** Video conferencing refers to the use of video technology (both hardware and software) to create a virtual meeting between two or more people in different physical locations. Participants can see and hear each other through this technology.

**VIRTUAL CLASSROOM** The virtual classroom refers to a digital classroom learning environment that takes place over the Internet rather than in a physical classroom. It is implemented through software that allows an instructor and students to interact.

**WEBINAR** A webinar is a seminar or workshop in which the facilitator and participants view the same screen at the same time. Usually the webinar has an audio component that the facilitator controls and functionality that allows participants to chat by entering text, answering polls, raising their hands and asking questions.



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