# Bissonet: Distance Learning Resources for Students:

# CLEVER:

Website:

clever.com/in/jppss

# What is available:

- **BrainPop** students in grades 3-8 can watch videos, participate in activities and games, and submit work to teachers
- BrainPop Jr- students in grades PK-3 can watch videos, participate in activities and games and submit work to teachers
- **iReady** students in grades K-8 can complete monitored Math lessons and quizzes. Students in grades 3-8 can complete monitored Reading lessons and quizzes. Students should complete 20 minutes a day online in each subject.
  - Teachers will be able to view student progress and adapt lesson pathways
- Core5/PowerUp- Lexia- students in grades K-8 can complete monitored
  Reading/Phonics lessons. Students should complete 20 minutes a day on Lexia Core 5
  - Teachers will be able to view student progress
- **Discovery Education** Students in grades PK-8 have access to educational videos relating to Science, Social Studies, History, Mathematics and Early Learning on various educational topics
  - Teachers can assign videos and student work via the Discovery Education Platform
- **Studies Weekly:** aligned to current Bissonet SS Curriculim. Students can read and conduct activities. Available in Spanish.
- **LearnZillion:** Aligned to current Bissonet Reading Curriculum. Teacher can assign assignments students complete online. Teacher monitors instruction.
- **StemScopes:** aligned to current Bissonet Science Curriculum. Teacher can assign assignments students complete online. Teacher monitors instruction.
- Typing.Com- students can practice typing skills and play typing games
- Worldbook Online: tons of research articles
- Accelerated Reader: read books and take guizzes
- Edulastic: take tests assigned by teachers
- Code.Org

For use on iPhone or tablet: please download the following apps:

- -Clever
- -iReady for Students
- -Lexia for students

# GOOGLE CLASSROOM

Website: <a href="mailto:classroom.google.com/">classroom.google.com/</a>

Students with a google classroom login can login and view teacher presentations and submit student work. Teachers will send information home if this is something they are participating in. If you need your child's google login, please contact your child's teacher to see if this is a platform that is prepared for your child. He/She can then give you your child's login information.

# GREATMINDS. ORG

Parents sign up and print Math Worksheets aligned to grade level curriculum

# STARFALL

Website: <a href="https://www.starfall.com/h/">https://www.starfall.com/h/</a> Great for PK, Kinder and 1st grades

# MYSTERY SCIENCE: SCIENCE RESOURCES

### **Grades K:**

Why Do Woodpeckers Peck Wood:

https://mysteryscience.com/secrets/mystery-1/animal-needs-food/115?code=NDIyNDUyMQ&t=s tudent

# Where do Animals Live:

https://mysteryscience.com/secrets/mystery-2/animal-needs-shelter/134?code=NDIyNDUyMQ&t =student

### How Do Plants and Trees Grow:

https://mysteryscience.com/secrets/mystery-5/plant-needs-light/132?code=NDIyNDUyMQ&t=student

How Do you know What to Wear for the Weather:

https://mysteryscience.com/watching/mystery-4/local-weather-patterns/140?code=NDIyNDUyMQ&t=student

**Next Page...** 

# Grade 1:

Why Do Birds Have Beaks?

https://mysteryscience.com/powers/mystery-1/animal-structures-survival/117?code=NDIyNDUy MQ&t=student

Why Are Polar Bears White?

https://mysteryscience.com/powers/mystery-3/camouflage-animal-survival/118?code=NDIyNDUyMQ&t=student

What Do Sunflowers Do When You Aren't Looking?

https://mysteryscience.com/powers/mystery-6/plant-movement-survival/157?code=NDIyNDUyMQ&t=student

Could a Statue's Shadow Move?

https://mysteryscience.com/sky/mystery-1/sun-shadows-daily-patterns/82?code=NDIyNDUyMQ &t=student

Why Do the Stars Come Out At Night?

https://mysteryscience.com/sky/mystery-5/stars-daily-patterns/128?code=NDIyNDUyMQ&t=student

Where Do Sounds Come From?

https://mysteryscience.com/light/mystery-2/sounds-vibrations/144?code=NDIyNDUyMQ&t=student

How Do Boats Find Their Way in the Fog?

https://mysteryscience.com/light/mystery-6/lights-sounds-communication/155?code=NDIyNDUy MQ&t=student

Next Page...

#### Grade 2:

Why Do Frogs Say "Ribbit"?

https://mysteryscience.com/biodiversity/mystery-2/biodiversity-habitats-species/175?code=NDIyNDUyMQ&t=student

How Could You Get More Birds To Visit a Bird Feeder?

https://mysteryscience.com/biodiversity/mystery-3/biodiversity-engineering/176?code=NDIyNDU yMQ&t=student

How Did a Tree Travel Halfway Around the World?

https://mysteryscience.com/plants/mystery-1/seed-dispersal/84?code=NDIyNDUyMQ&t=student

Where Do Plants Grow Best?

https://mysteryscience.com/plants/mystery-5/adaptations-habitat/88?code=NDIyNDUyMQ&t=student

Why Is There Sand at the Beach?

https://mysteryscience.com/water/mystery-2/rocks-sand-erosion/113?code=NDIyNDUyMQ&t=st udent

What's Strong Enough to Make a Canyon?

https://mysteryscience.com/water/mystery-3/erosion-earth-s-surface-landforms/114?code=NDIyNDUyMQ&t=student

Can You Really Fry an Egg on a Hot Sidewalk?

https://mysteryscience.com/materials/mystery-2/classify-materials-insulators-properties/65?code =NDIyNDUyMQ&t=student

#### Grade 3:

How Do We Know What Dinosaurs Looked Like?

https://mysteryscience.com/animals/mystery-2/fossil-evidence-classification/32?code=NDIyNDUyMQ&t=student

What Kind of Animals Might There Be in the Future?

https://mysteryscience.com/animals/mystery-4/trait-variation-inheritance-artificial-selection/30?code=NDIyNDUyMQ&t=student

Can Selection Happen Without People?

https://mysteryscience.com/animals/mystery-5/trait-variation-natural-selection-survival/120?code =NDIyNDUyMQ&t=student

What's The Best Way to Get Rid of Mosquitoes?

https://mysteryscience.com/animals/mystery-7/environmental-change-engineering/266?code=N DlyNDUyMQ&t=student

Why Do Plants Grow Flowers?

https://mysteryscience.com/flowers/mystery-1/pollination-plant-reproduction/91?code=NDIyNDU yMQ&t=student

Why Do Plants Give Us Fruit?

https://mysteryscience.com/flowers/mystery-2/seed-dispersal-plant-life-cycle/89?code=NDIyNDUyMQ&t=student

Where Do Clouds Come From?

https://mysteryscience.com/weather/mystery-1/water-cycle-phases-of-matter/46?code=NDIyNDUyMQ&t=student

Why Are Some Places Always Hot?

https://mysteryscience.com/weather/mystery-3/climate-geography-global-weather-patterns/98?code=NDIyNDUyMQ&t=student

How Can You Keep a House From Blowing Away in a Windstorm?

https://mysteryscience.com/weather/mystery-4/natural-hazards-engineering/153?code=NDIyNDUyMQ&t=student

What Can Magnets Do?

https://mysteryscience.com/forces/mystery-4/magnets-forces/45?code=NDIyNDUyMQ&t=student

Next Page...

# How Can You Go Faster Down a Slide?

https://mysteryscience.com/forces/mystery-3/friction-pattern-of-motion/44?code=NDIyNDUyMQ &t=student

### Ice Board:

https://mysteryscience.com/forces/mystery-0/forces-engineering/477?code=NDIyNDUyMQ&t=st udent

# What Makes Bridges So Strong?

https://mysteryscience.com/forces/mystery-2/balanced-forces-engineering/43?code=NDIyNDUy MQ&t=student

#### Grade 4:

How Can Some Animals See in the Dark?

https://mysteryscience.com/body/mystery-3/structure-function-of-eyes/61?code=NDIyNDUyMQ &t=student

How Does the Brain Control Your Body?

https://mysteryscience.com/body/mystery-4/brain-nerves-information-processing/62?code=NDIyNDUyMQ&t=student

### How are Animals and Plants Like Machines?

https://mysteryscience.com/body/mystery-12/system-modeling-explanation/426?code=NDIyNDUyMQ&t=student

#### Fossil Finds:

 $\frac{https://mysteryscience.com/rocks/mystery-0/fossils-and-constructing-explanations/247?code=NDJyNDUyMQ\&t=student}{DIyNDUyMQ&t=student}$ 

# Why Do Some Volcanoes Explode?

https://mysteryscience.com/rocks/mystery-2/volcanoes-rock-cycle/55?code=NDIyNDUyMQ&t=student

### Will A Mountain Last Forever?

https://mysteryscience.com/rocks/mystery-3/weathering-erosion/57?code=NDIyNDUyMQ&t=student

# How Could You Figure Out Where a Rock Came From?

https://mysteryscience.com/rocks/mystery-8/rocks-earth-s-surface/227?code=NDIyNDUyMQ&t=student

# Seeing Sound:

https://mysteryscience.com/waves/mystery-0/sound-waves-conceptual-modeling/255?code=NDI yNDUyMQ&t=student

# How Far Can a Whisper Travel?

https://mysteryscience.com/waves/mystery-1/sound-vibration-engineering/50?code=NDIyNDUy MQ&t=student

# What Would Happen if You Screamed in Outer Space?

https://mysteryscience.com/waves/mystery-2/sound-vibrations/51?code=NDIyNDUyMQ&t=student

# Why Are Some Sounds High and Some Sounds Low?

https://mysteryscience.com/waves/mystery-3/sound-waves-wavelength/52?code=NDIyNDUyMQ&t=student

# How is Your Body Similar to a Car?

https://mysteryscience.com/energy/mystery-1/speed-energy/304?code=NDIyNDUyMQ&t=stude nt

# Where Does Energy Come From?

https://mysteryscience.com/energy/mystery-8/renewable-energy-natural-resources/269?code=N\_DlyNDUyMQ&t=student

# Can You Turn on a Flashlight Without Touching It?

https://mysteryscience.com/energy/mystery-11/energy-engineering/165?code=NDIyNDUyMQ&t =student

### Grade 5:

# Life Inside of a Dome

https://mysteryscience.com/ecosystems/mystery-0/ecosystem-design-modeling/242?code=NDIyNDUyMQ&t=student

# Why Would a Hawk Move to New York City?

https://mysteryscience.com/ecosystems/mystery-1/food-chains-predators-herbivores-carnivores/ 119?code=NDIyNDUyMQ&t=student

### What Do Plants Eat?

https://mysteryscience.com/ecosystems/mystery-2/plant-needs-air-water/94?code=NDIyNDUyMQ&t=student

#### Where Do Fallen leaves Go?

https://mysteryscience.com/ecosystems/mystery-3/decomposers-matter-cycle/95?code=NDIyN DUyMQ&t=student

# Do Worms Really Eat Dirt?

https://mysteryscience.com/ecosystems/mystery-4/decomposers-nutrients-matter-cycle/215?code=NDIyNDUyMQ&t=student

# Why Do You Have to Clean a Fish Tank But Not a Pond?

https://mysteryscience.com/ecosystems/mystery-5/ecosystems-matter-cycle/216?code=NDIyND UyMQ&t=student

#### **Dust Bowl Disaster:**

https://mysteryscience.com/earth/mystery-0/interaction-of-earth-s-spheres-modeling/248?code= NDIyNDUyMQ&t=student

# How Much Water is in the World?

https://mysteryscience.com/earth/mystery-1/hydrosphere-the-roles-of-water/122?code=NDIyNDUyMQ&t=student

# When You Turn on a Faucet Where Does the Water Come From?

https://mysteryscience.com/earth/mystery-2/groundwater-as-a-natural-resource/123?code=NDIyNDUyMQ&t=student

# How Can You Protect a Farm From the Next Dustbowl?

https://mysteryscience.com/earth/mystery-10/interaction-of-earth-s-spheres-argumentation/228?code=NDIyNDUyMQ&t=student

#### Star Trails

https://mysteryscience.com/astronomy/mystery-0/sky-patterns-modeling/422?code=NDIyNDUy MQ&t=student

# How Fast Does the Earth Spin?

https://mysteryscience.com/astronomy/mystery-1/day-night-earth-s-rotation/378?code=NDIyNDUyMQ&t=student

#### Why Does the Moon Change Shape?

https://mysteryscience.com/astronomy/mystery-5/moon-phases-lunar-cycle/77?code=NDIyNDUyMQ&t=student

#### Could There Be Life on Another Planet?

https://mysteryscience.com/astronomy/mystery-8/star-brightness-habitable-planets/294?code=N\_DlyNDUyMQ&t=student

# ZEARN.ORG

Eureka Lessons

Please email the child's teacher using the staff listing on our website for more information.

**Bissonet.jpschools.org > Our School > Staff Listing**