



At-Home Learning Presents
CLASSROOM CONNECTION

**STANDARD-ALIGNED LESSONS
 TAUGHT BY NC-CERTIFIED TEACHERS**

March 15-19, 2021

Tune in Mondays-Tuesdays and Thursdays-Fridays,
 8 AM-10 AM, to PBS NC or stream at pbsnc.org/ahl

■ PreK-Grade 2 ■ PreK-Grade 3 ■ Grade 3

| | MONDAY 3/15 | TUESDAY 3/16 | THURSDAY 3/18 | FRIDAY 3/19 |
|-------|--|--|---|--|
| 8 AM | Classroom Connection: Math <i>Count Me In!/Quick Dots!</i> Teachers: Mallory Mbalia Dawn Holland Activities: PreK-K & Grades 1-2 | Classroom Connection: Literacy <i>Little Piglets/ Two Vowels Go Walking</i> Teachers: Jennifer Sarmento Amanda Gary Activities: PreK-K & Grades 1-2 | Repeat from 3/15 | Repeat from 3/16 |
| 8:30 | Peg + Cat <i>The Pirate Problem/ The Sleepover Problem</i> Activity: The Pirate Problem: Hungry Pirates | Super Why! <i>Humpty Dumpty</i> Activity: Egg-cellent Alphabet Hunt | Peg + Cat <i>The Pirate Problem/ The Sleepover Problem</i> Activity: Four + One = Five Sleeping Pirates | Super Why! <i>Humpty Dumpty</i> Activity: Humpty Dumpty |
| 9:00 | Classroom Connection: Math <i>How Many Elephants?</i> Teachers: Diane Hunter (Lesson by Robin Hiatt) Dawn Holland Activity | Classroom Connection: Literacy <i>Multiple Meaning Words & Phrases, Part 1</i> Teachers: Shannon Russell Amanda Gary Activity | Repeat from 3/15 | Repeat from 3/16 |
| 9:30 | Daniel Tiger's Neighborhood <i>Daniel's Friends Say No/ Prince Wednesday Doesn't Want to Play</i> Activity: Can I Play with You? | Daniel Tiger's Neighborhood <i>Tiger Family Trip</i> Activity: When We Do Something New | Daniel Tiger's Neighborhood <i>Daniel & Margaret Play School/ Treasure Hunt at the Castle</i> Activity: Everyone is Big Enough | Daniel Tiger's Neighborhood <i>A Trip to the Enchanted Garden/ A Trip to the Crayon Factory</i> Activity: Encouraging Curiosity |
| 10:00 | | | | |

Watch PreK-third grade educational programming on Rootle's 24/7 PBS KIDS channel. Check our schedule at pbsnc.org/rootle.
 For more information, go to pbsnc.org and goopennc.oercommons.org.