Bus Driver-Inclement Weather Work from Home, Day 2- 12/11/2018

School Bus Safety https://youtu.be/CNbld-7QJ7s

School Bus Safety at Railroad Crossings https://youtu.be/Z21vPrU17VU

School Bus Safety – Including Crossing Signal – For Students K-5 https://youtu.be/WfgjI0sF8dg

New hand signals to help with NC school bus safety https://youtu.be/VDbOVq3aAZg

School bus behavior: the good the bad & the ugly https://youtu.be/Cj7XtCtqO1k

Dealing and Communicating with Parents (School Bus Drivers) https://youtu.be/1aymgKtn_KA

A Bus Attendant's Guide to Student Management 2 https://youtu.be/HSAnq247uRA

Peaceful School Bus Webinar

https://youtu.be/5-tkBM5aSbA

Dos and Don'ts of Cell Phone Use for School Bus Drivers https://youtu.be/YYd_LJ7jrSs

North Carolina School Bus Safety Laws https://youtu.be/LDW_jXwZZ2Y

Bus Driver Training https://youtu.be/HzHTxbQzm20

NCDOT Now - August 24, 2018 https://youtu.be/pfb7vdysnNY

Driving in Fog, Rain and Wind

https://youtu.be/tZ3KQoYk4Bo

 HOW WELL DO YOU KNOW HOW TO PRE-TRIP YOUR BUS???? https://www.ncdot.gov/dmv/license-id/driver-licenses/new-drivers/ Documents/School%20Bus%20Handbook.pdf

** NEVER leave de-icer on your bus**

 ARE YOU PERFORMING AN AIR BRAKE CHECK FOR LEAKS PRIOR TO EVERY ROUTE? If not, you should be and are required to!

Make sure air pressure is built up to roughly 125 psi before you start

- 1 Shut engine OFF
- 2 Turn key to ON position
- 3 Chock wheels if necessary
- 4 Release parking brake (push button all the way in)
- 5 Test leakage by firmly applying foot to brake pedal

6 - Watch air pressure gauges, if pressure drops more than 3 psi in one minute you could have an air leak

- 7 Pump brake pedal until air pressure drops to 60 psi.
- 8 Warning buzzer and light should come on
- 9 Continue pumping until pressure drops between 20 and 40 psi
- 10- Parking brake should pop out (on)
- 11- Start engine to build pressure back up