Topic:

Water cycle

The Frame

water cycling in air and temperature

is about:

preciptation

Main idea: evaporation

Main idea: condensation

Snow

sun heats water

Essential Details: surface has a lower temperature

freezing temperature 32 degrees F

vapor

clouds

water droplets

rair

So What? (What is important to understand?); Know where water comes from and predict where it is going

Topic: Water Cycle

The Frame

is about: Water cycling in air and temperature.

Main idea:

Precipitation

Main idea:

Vapor

Main idea:

Condensation

Essential Details:

Snow

Essential Details:

Sun heats water

Essential Details:

Surface has a lower temperature,

Freezing temperature 32 degrees F.

Vapor

Clouds

Water droplets

Rain

So What? (What is important to understand?): Know where water comes from the predict where it is going.

ropic:

The Frame

is about:

	Main idea:	Main idea:	Main idea:	
	preciptation	evaporation	condensation	
	Essential Details:	Essential Details: sun heats water	Essential Details: Quefoco books	ır
	snow	vapor		יוג
Z	ing temperature 32 d	egress F	clouds	
	water droplets			
ra	in			
	So What? (What is important to understand?):			

The Framing Routine

The non-fiction texts are chosen based on the topic of study in science like the water cycle, conservation or fossils. Students are grades 9 through 12 with intellectual disability and autism.