WATER CYCLE SONG

to the tune of "Old McDonald"

The water cycle has many parts.
These are the parts I know:
Precipitation: water falls.
As rain, sleet, or snow!
With a drop drop here and a drop drop there!
Here a drop, there a drop, everywhere a drop!

The water cycle has many parts.
These are the parts I know:
Accumulation: water flows.
And bodies of water grow!
With a puddle here and a puddle there!
Here a puddle, there a puddle, everywhere a puddle puddle!

The water cycle has many parts.

These are the parts I know:

Evaporation: liquid to gas.

Water rises from below!

And there's water vapor here and there's water vapor there!

Water vapor water vapor, everywhere there's water vapor!

The water cycle has many parts.

These are the parts I know:

Condensation forms the clouds.

Proplets start to grow!

And there's rainclouds here and there's rainclouds there!

Rainclouds, rainclouds, everywhere there's rainclouds!

The water cycle has many parts. These are the parts I know!





The water cycle has many parts.

These are the parts I know:

Precipitation: water falls.

As rain, sleet, or snow!

With a drop drop here and a drop drop there!

Here a drop, there a drop, everywhere a drop drop!

The water cycle has many parts.

These are the parts I know:

Accumulation: water flows.

And bodies of water grow!

With a puddle here and a puddle there!

Here a puddle, there a puddle, everywhere a puddle puddle!

The water cycle has many parts.

These are the parts I know:

Evaporation: liquid to gas.

Water rises from below!

And there's water vapor here and there's water vapor there!

Water vapor water vapor, everywhere there's water vapor!

The water cycle has many parts.

These are the parts I know:

Condensation forms the clouds.

Proplets start to grow!

And there's rainclouds here and there's rainclouds there!

Rainclouds, rainclouds, everywhere there's rainclouds!

The water cycle has many parts. These are the parts I know!