LESSON ON WATER CLASS 5

The teacher introduces the topic of water.

The students watch films, the teacher stops it from time to time and makes sure they understand the vocabulary.

The students receive the worksheet based on films and fill it with missing information.

At the end they play quizlet with new words from the lesson.

Optionally they create a poster presenting the water cycle.

Water cycle:

based on the film: <https://www.youtube.com/watch?v=y5gFI3pMvoI>

The Earth is known as ………………………………………………………… because ¾ of the planet’s surface is ………………………………...

Water is important because without it there would be …………………….

That’s why we must look after water: conserve it and keep rivers and oceans …………….

Water never stands still – it’s in movement. This water movement is called ………………..

When the sun warms the Earth’s surface water flies to the sky. This process is ……………………… Water becomes steam / vapor. Vapor cools down in atmosphere and creates ……………….. This process is …………………………….

Clouds are blown by the wind and travel from one place to another.

Clouds are tiny little drops of …………….. When the clouds grow they collect more and more ………………….. The water drops finally fall to the ground in the form of ………………… or ………………………..

This stage is called ………………………………..

<https://quizlet.com/_6rc7lj>

<https://www.youtube.com/watch?v=VIaw5mCjHPI>

<https://www.youtube.com/watch?v=CtN-qish49k>

97,5 ℅ of the Earth’s water is ……………..

only 2,5 ℅ is …………………… but over 2/3 of this ………………………… is locked in …………………………………. and …………………………………………

This leaves only 0,5 ℅ in our ………………………………., ………………………………. and groundwater for agricultural, industrial and personal use.

According to the World Health Organisation (WHO) only 0,007℅ of the water is ……………………………..

This amount needs to be shared among 7 billion ……………………

1.2 billion people live in areas of water scarcity e.g:

………………………………………………………………………………………………………………………

At the same time demand for water is intensifying. Over the last 100 years global population has tripled and water consumption increased 6 times. But our total water supply has remained unchanged .

Why do people use more water? ……………………………………..