

"Preserve and charish the pale blue dot, the only home we've ever known." - Carl Segan, astronomer



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Hello!

My name is

Wesley

the Water Droplet

- 3. Gillian Neo, Executive Principal
- 4. Ainul Farhana Binti Mohamed Bathurudin, Executive Principal
- 5. Jas Chia, Executive Principal
- 6. Zuraimah Binte Jumahat, Principal
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I am

Sam







2 Hey, wait for me!

③ Sam quickly washes off the paint from his hands, turns off the tap and runs to join his friends.





1. 1 l hear voices. Let's hope the children return to turn off the tap. Don't give up! 6.0 ^② Wesley looks towards the door. Teacher Ann, Sam and Sarah walk in.

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 I am Wesley the Water Droplet, and I need your help. Please turn off the tap. My friends are falling into the sink.

② Sarah sees the sink overflowing with water and quickly turns off the tap. 3 Are y<mark>ou OK</mark>,

now?

④ Yes, thank you, Sarah.

② That is right.

① You did not turn off the tap fully and water was still flowing from the tap after you left.
As a result of this, the sink was filled up quickly and started to overflow.
This is a waste of water.

③ Sarah and Sam gasp when they hear Lisa's voice from above.



① Many people do not switch off their appliances when they stop using them. That is a bad habit. When you all left earlier to play, I was forgotten in the empty classroom. This is such a waste of electricity.

PLEASE

AFTER USE

TURN

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② Please tell us how wasting water and electricity affects us. Come, let me take you on an adventure and show you what I mean.

L WATER SCARCITY:

② Water wastage can lead to water shortage in many areas of our lives. This means many people may not have enough water for cleaning, drinking or cooking.

ENVIRONMENTAL DAMAGE:

③ Plants and animals need water to stay alive. When we waste water, animals and plants will not have enough to survive. This can eventually cause them to die from dehydration.



CLIMATE - O. C CHANGE:

 When we lower the temperature of our air-conditioners to below 25 degrees Celsius, more electricity is needed.
 Also, this releases more carbon dioxide into the atmosphere, which leads to global warming and more harm.

23°C

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ENERGY MASTAGE:

 We need energy to treat the water we drink and use. When we waste water, we are also indirectly wasting energy. This is because more energy is needed to treat raw and wastewater.



 Wow! I did not know how our actions affect life around us. ③ They do. So it is important for us to save electricity and water.

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② Or harm the environment and our planet Earth!

④ Yes, when we conserve water and electricity, our world will be a better and greener place for all to live in. 1) But, how do we play our part?

I know what we can do.
We can make sure to turn off the tap properly after using it.

③ We should also turn off the shower tap when we are shampooing our hair or soaping our body.



 We should use water in a cup to rinse our mouth after brushing our teeth, instead of getting it straight from the tap. ② We can try to use the fan instead of the air-conditioner. Fans use less electricity.

③ Do not forget to remind everyone to switch off all the appliances after using them.

23°C

 I have learnt a lot today.
 Thank you very much for taking us on this useful experience.

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PLEASE TURN OFF AFTER USE Thank you for explaining to us how wasting electricity and water will affect us and why we must conserve both.
 I cannot wait to tell my family and friends about this.



① Later, Sam and Sarah share with their classmates and teachers what they have learnt from Lisa the Light Bulb and Wesley the Water Droplet.



WHAT WE GAN DO....

Turn off the shower in tap when soaping and shampooing.

Use water from a cup to rinse our mouth after brushing.



Switch off the lights and fans when they are not in use.

OFF

Make sure the water tap is closed tightly when it is not in use. Choose to use the fan instead of the air-conditioner.



Share these good practices with our family and friends.

