"Cherish Water Campus" Water Conservation Week 2021 Cherish Water Booklet

Name: Class :

Genish Every Drop of Water

21 June Clean Monday Uses of Water

There are different uses of water, such as cooking, cleaning and taking a shower, etc.

Draw a line to match the use of water with suitable tool.





The amount of water we consume in daily life is far more than that we can see because a large amount of water consumed is invisible. The amount of water embedded in production of food or other products is known as "virtual water".

The following are the ingredients for cooking "Rice with Tomatoes and Pork" and \bigcirc represents the amount of water required to produce these ingredients. Count \bigcirc and circle the correct number.

| 1) A bowl of rice | | | |
|---|----|---|----|
| $\bigcirc \bigcirc $ | 4 | 7 | 2 |
| 2) Two eggs | • | • | • |
| $\bigcirc \bigcirc $ | 8 | 6 | 9 |
| 3) Two pieces of cheese | | - | |
| $\Diamond \Diamond$ | 1 | 2 | 7 |
| 4) Two tomatoes | | | |
| \Diamond | 3 | 5 | 1 |
| 5)One pork chop | | | |
| $\bigcirc \bigcirc $ | 10 | | |
| $\bigcirc \bigcirc $ | 11 | | 12 |

(Remarks : One \bigcirc equals to about 50 litres of water)



Every drop of water is precious. Think carefully how you can save more water at home.

Put an "X" in \Box of the pictures of water wasting habits.





Reusing water is also an important part of cherishing water resources. For example, we can water plants with the same water used for washing rice, vegetables and fruits.

Please assist Dave to water the plant by reusing water.





I am a Little Reporter

By making small changes in our habits, you and your family members can all become an expert in water conservation!

Observe and record one of your family member's water use habits. If he/she can do it, circle©; if not, circle⊗.

Family Member : _____

| Taking a shower for not longer than 4 minutes. | \odot | $\overline{\mathbf{i}}$ |
|---|---------|--------------------------------------|
| 2. Turning off the tap while brushing teeth. | \odot | $\overline{\mathfrak{S}}$ |
| 3. Running washing machine with a full load. | \odot | $\overline{\mathfrak{S}}$ |
| Washing vegetables and fruits in a container filled with water instead of washing them under a running tap. | | $\overline{\mathfrak{S}}$ |
| 5. Washing dishes in a container filled with water instead of washing them under a running tap. | | $\overline{\boldsymbol{\bigotimes}}$ |

How many scores will you give him/her?





節約雨水 你我都得 Save Water We Can

