

World of Water Quest: Using and saving water

Name: _____

⇒ Start at: [World of Water](#)

⇒ Step 1: Click on the **Daily Tracker**

1. What are Melbourne's water storage levels today? _____

Click on **Learn more**

2. What were they the same time last year? _____

3. What were they the same date five-years ago? _____

⇒ Step 2: Select **Water use**

4. What is Melbourne's total water use? _____

5. Is this an increase or decrease from the average? _____

6. Suggest reasons why there has been an increase/ decrease.

⇒ Step 3: Click on **Water supply**, then find **Allocating Melbourne's water**.

7. Describe the process of water allocation. _____

8. List the different water users ? _____

9. What is a water entitlement? _____

10. Why are water entitlements important to manage Melbourne's water supply?

⇒ Step 4: Click on **What is water distribution?**

11. How many kilometres of pipes does Melbourne Water manage?

12. List the factors that influence water allocation.

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⇒ Step 5: Find **Water action**

13. What percentage of Melbourne's water supply do households use?

14. What is the target water use per person per day? _____

Option:

Go to the Melbourne Water app and find the current water use per person per day.

Is this higher or lower than the target? _____

Can you suggest reasons why? _____

15. Complete the following table

| Indoor water saving tips | Outdoor water saving tips |
|--------------------------|---------------------------|
| | |

16. How can you make every drop count: What activities can you start now to help reduce your water use?

⇒ Step 6: Extension at home activity

Go to [Water Usage Calculator](#) and calculate your households water usage.

