World of Water Quest: Using and saving water

Name:	
⇒ Start at: <u>World of Water</u>	
⇒ Step 1: Click on the Daily Tracker	
What are Melbourne's water storage levels today?	
Click on Learn more 2. What were they the same time last year?	
⇒ 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 sup	
⇒ 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.	



World of Water Quest: Using and saving water

> Step	5: Find Water action	
13.	What percentage of Melbourne's water s	supply do households use?
14.	What is the target water use per person	per day?
s this	n: the Melbourne Water app and find the co higher or lower than the target? ou suggest reasons why?	
15.	Complete the following table	
	Indoor water saving tips	Outdoor water saving tips
	How can you make every drop count: Vereduce your water use?	Vhat activities can you start now to help
•	Go to <u>Water Usage Calculator</u> and calcu	late your households water usage.