

ID	dialogue
1	Now there's a new face I haven't seen before.
2	Who are you?
3	Who am I? My name is
4	Who are you?
5	Ah. You must be the new manager of the hotel that I have been hearing about.
6	My name is Olivia. I am a cook here at the hotel.
7	What brings you to my kitchen?
8	The hotel is having a shortage of water. I was just down at the basement fixing water leakage in the plumbing.
9	But it isn't enough, I need your help to reduce water consumption in the kitchen.
10	What do you want from me?
11	Well, when I first came in, I noticed the faucets were left on.
12	I was rinsing fruits and vegetables for tonight's dinner. I guess..I forgot to turn off the faucets.
13	I won't forget next time!
14	Uh...okay..well...I was at the basement collecting leaking water with a bucket, I thought of an idea.
15	What if we collected the water used for rinsing vegetables and fruits and reused it for watering plants?
16	Also, instead of letting the water run when washing dishes, we can fill two basins. One for washing and one for rinsing.
17	Okay..
18	I SUPPOSE I could defrost food in the fridge overnight instead of using running water...if you really want me to.
19	Do you know what else in the kitchen uses a lot of water?
20	That dishwasher.
21	I can't believe it uses 23 litres of water on average..
22	Can I took a look at the dishwasher?
23	Hmph. Do whatever you want. The dishwasher is right over there.
24	*You open the dishwasher*
25	Hmm.. It's half full. When do you usually wash the dishes?
26	We run the machine during breaks between meal times. It's usually half full by the time they are turned on.
27	I assume that the more dishes you put in a dishwasher, the more water it would use?
28	Haha. You are silly. A half full dishwasher uses the same amount of water as a one that is full. Didn't you know that?
29	If you really want me to...I can wait until they are full before we use them.
30	Awesome! That will help us conserve a lot of water.
31	uhm...hey, you know that laundry machines work in a similar way right?...
32	It doesn't matter how many clothes you have, each load of laundry uses 48 litres of water.
33	Are you joking? 48 litres of water for one load of laundry? That's crazy!
34	That's only if you have one of those fancy new washing machines.
35	Old washing machines will use even more water.
36	If that's the case, I should let the staff know to run only near full or full loads of laundry.
37	Alright, I better get going... Thanks for your help Olivia!!
38	...come visit me occasionally okay? It's not like I like you or anything....Good luck,
39	I'm back!
40	Did you figure anything out at the garden?
41	Yes. I learned about keeping your lawn to a certain height and to leave grass clippings behind.
42	The taller shade from grass help roots retain water and the grass clippings decompose which reduces evaporation.
43	I also checked for leaks in the garden hoses, learned that shut-off nozzles help save water, and healthy lawns only need water once a week for one hour.
44	What about you?
45	For me, collecting water from the leaking pipes gave me an idea.
46	The water from rinsing fruits and vegetables can be reused for other purposes.
47	I also learned from Olivia that the dishwasher and washing machine use a lot of water.
48	The cool thing is that the machines use a certain amount of water regardless of how full they are.
49	Ah! So we should try to fill up dishwashers and washing machines before starting them!
50	*There's a moment of silence as you think about everything that happened today.*
51	Do you think what we're doing is enough? Is it enough for our guests to use as much water as they want?
52	No.
53	No?.....
54	We are only just getting started.
55	With climate change affecting the amount of rainfall we receive....
56	....and more and more people moving into our town every year....
57	...it is time to change the way we use water.
58	Everyone will have to do their part...it might mean we have to start taking shorter showers or use less water...
59	Tommy!
60	I have some news to tell you!
61	Job well done you two!
62	*Tommy gives you a high five*
63	Mission accomplished!
64	For now...
65	For now.
66	We should continue to learn about other ways to conserve water and also spread awareness to others.
67	Because like you said, this is only the beginning of the story...