

ARE YOU A WATER HERO?

ANSWER THE FOLLOWING QUESTIONS AND CHECK OUT FOR YOURSELF:

1. How much of our daily consumption of water do you think we use for toilet flushing every day?

5%

10%

25%

50%

2. The waste water that results from washing our face and hands or showering is called:

Black water

Blue water

Grey water

3. The waste water that results from flushing the toilet is called:

Black water

Blue water

Grey water

4. Grey water can be used for:

Cooking

Drinking

Watering plants

5. Waste water is now being treated further in the Maltese Islands and we are now calling it:

New Water

Fresh water

Reused water

6. These types of plants are more adapted to the characteristics of the Maltese Islands, and thus require less water:

Endemic plants

Tropical plants

Exotic plants

7. Watering of gardens should **not** be done during the:

Afternoon

Early morning

Late at night

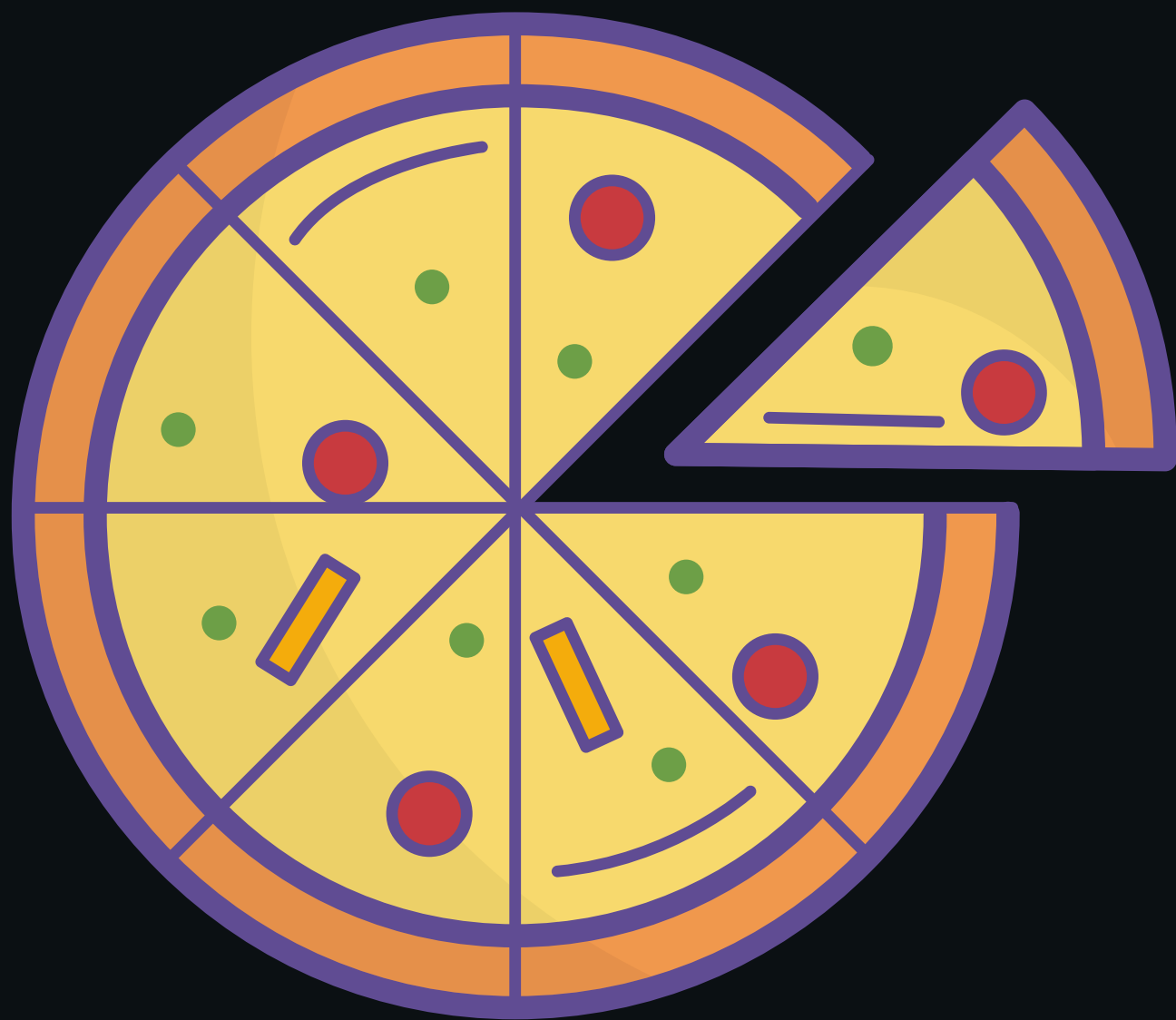


it's my birthday

it's my birthday

THE WATER FOOTPRINT FOOTPRINT (VIRTUAL WATER)

MAKING A PIZZA



The water footprint measures the amount of water used to produce each of the goods and services we use.

The water footprint of a product is measured in terms of the volume of water consumed, evaporated and polluted.

The average daily water footprint for all the (non-food) household goods we purchase, use and throw away is 2207 litres.

Quantity	Product	Litres of Water
1 kg	Flour	554
200grs	Cheese (mozzarella)	830
1 jar	Tomatoe Sauce	76
Total	1 kg	1460

Water Footprint in common Products:



Products	Water Footprint (In Litres)
Car	52,000 - 83,002
Leather Shoes	13,726
Smart Phone	12,754
Bedsheet (Cotton)	10,747
Jeans	7,980
Tee Shirt	2,495



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