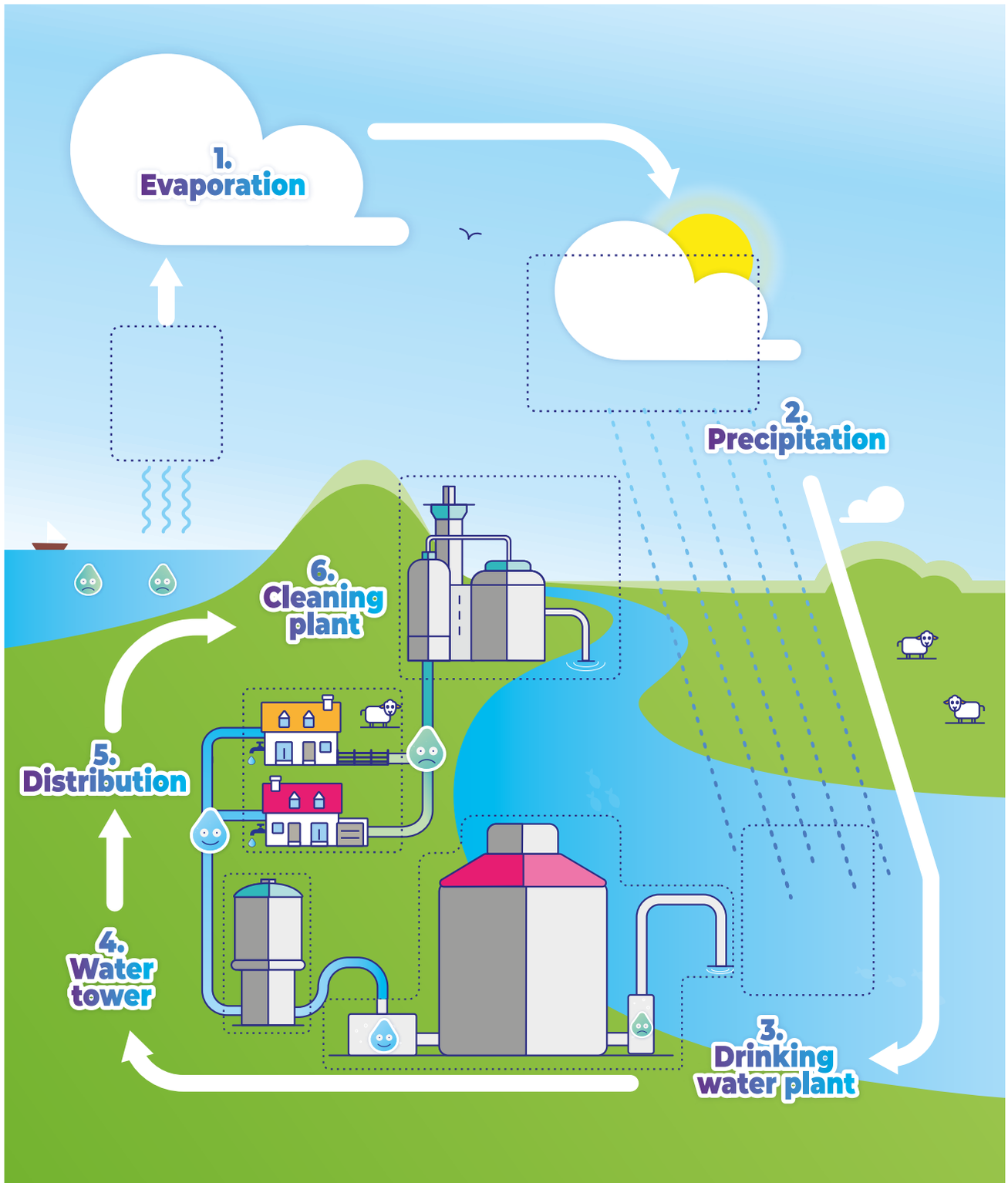


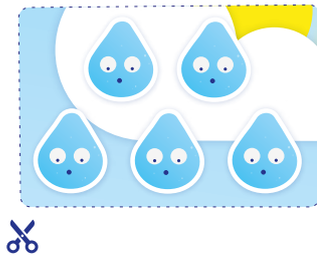
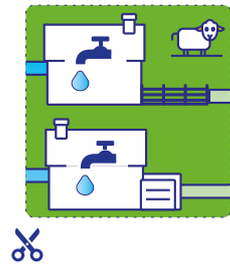
# The Water cycle!

Where does the water that flows from the tap come from? It's a long story...  
Discover its long journey to get to your home!



# The Water cycle!

Cut out and place the main stages of the water journey in the landscape, for a nice complete picture!



# The Water cycle!

## But what exactly happens?

Will you be able to put these definitions in the right order, by writing the corresponding number and name at the different stages of the water cycle?



Under the effect of the heat of the sun, liquid water is transformed into a gas, which rises into the sky. Large shapes appear, white as sheets, and full of droplets. They are clouds!

No. ....



Drinking water is carried in long pipes. It arrives in houses and is carried to taps. Ready to use!

No. ....

Now, we have produced drinking water, it needs to be stored, like in an enormous bottle!

No. ....

The sky clouds over. The water, in the form of a gas, becomes liquid again and falls to the ground: this is rain. If it's very cold, the water is transformed into hailstones or snowflakes.

No. ....



You cannot always drink the water you find in nature. That's why it needs to be treated in large buildings. Germs are removed and it is filtered and purified.

No. ....

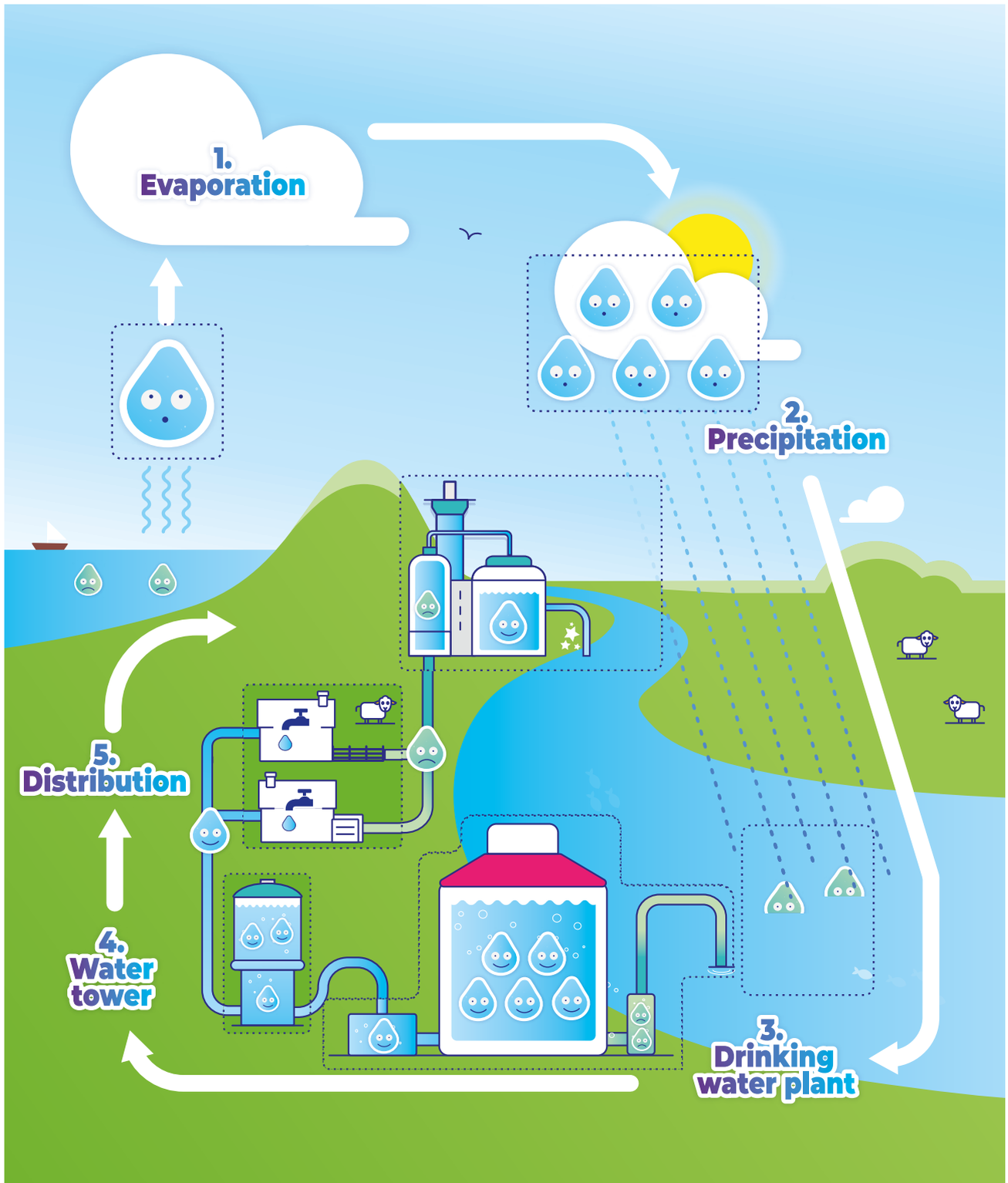
After a shower or doing the washing up, the used dirty water is carried to a large plant which cleans it before releasing it without polluting the environment!



No. ....

# The Water cycle!

## Solutions



# The Water cycle!

## Solutions



Under the effect of the heat of the sun, liquid water is transformed into a gas, which rises into the sky. Large shapes appear, white as sheets, and full of droplets. They are clouds!

### No. 1 Evaporation

Now, we have produced drinking water, it needs to be stored, like in an enormous bottle!

### No. 5 Water tower



You cannot always drink the water you find in nature. That's why it needs to be treated in large buildings. Germs are removed and it is filtered and purified.

### No. 4 Drinking water plant



Drinking water is carried in long pipes. It arrives in houses and is carried to taps. Ready to use!

### No. 6 Distribution

The sky clouds over. The water, in the form of a gas, becomes liquid again and falls to the ground: this is rain. If it's very cold, the water is transformed into hailstones or snowflakes.

### No. 2 Precipitation

After a shower or doing the washing up, the used dirty water is carried to a large plant which cleans it before releasing it without polluting the environment!

### No. 7 Cleaning plant

