

A close-up photograph of a single, clear water droplet falling from the edge of a vibrant green leaf. The droplet is suspended in mid-air, just above a pool of water. Upon impact, it has created a series of concentric ripples that spread outwards across the water's surface. The background is a soft, out-of-focus blue, suggesting a sky or a large body of water. The overall composition is clean and emphasizes the purity and movement of water.

**SPOZNAVAMO VODO**

**WATER**



**WHERE DO WE GET WATER?**

# WHY DO WE NEED WATER?





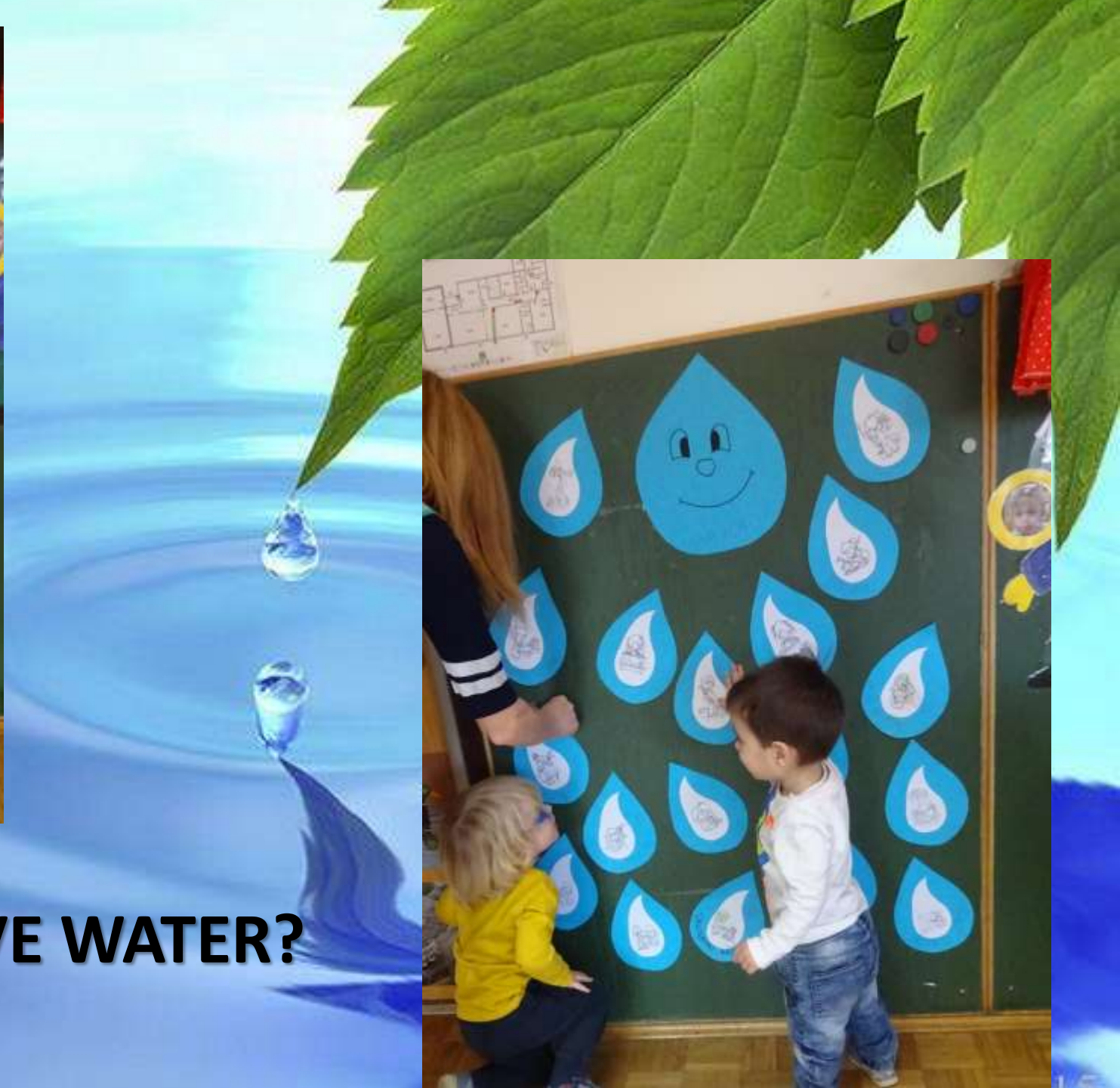
**LET'S LEARN HOW TO SAVE WATER BY HANDWASH...**

# WE MADE WATERDROP SUNCATCHER









**WHERE ELSE WE CAN SAVE WATER?**





# AGREGATE WATER STATUS EXPERIMENT





**STEAM**



**ICE**

IT'S WET

IT'S COLD





**WE MADE AN EXPERIMENT:  
WHAT HAPPEND WITH ICE THAT WE LEFT IN OUR  
PLAYROOM?**



**IT'S MELTED.**

**WE PAINTED WATERDROP WITH COLOURED ICE CUBES**







**WATER: WITH SUGAR  
WITH SALT  
WITH JUICE SYRUP**







**WHAT SWIMMS, SINKS AND WHAT FLOATS?**





## WATER GAMES









**WE CAN MAKE MUSIC WITH COLOURED WATER**







**WE COLLECTED RAINWATER.**

**WE MEASURED IT.**

**WE WATERED OUR PLANTS.**





**WATER CIRCLE IN THE NATURE.**



**WE PAINTED WITH THE WATER.**







A close-up photograph of a single, clear water droplet falling from the edge of a vibrant green leaf. The droplet is suspended in mid-air, just above a pool of water. Upon impact, it has created a series of concentric ripples that spread outwards across the water's surface. The background is a soft, out-of-focus blue, suggesting a sky or a body of water. The overall scene is serene and emphasizes the natural cycle of water.

**WHAT WE LEARNED?**

**WE CAN'T LIVE WITHOUT WATER.**

**WE CAN FIND WATER EVERYWHERE IN THE NATURE.**

**WE CAN DO MANY THINGS WITH WATER.**

**WE NEED TO SAVE A WATER.**