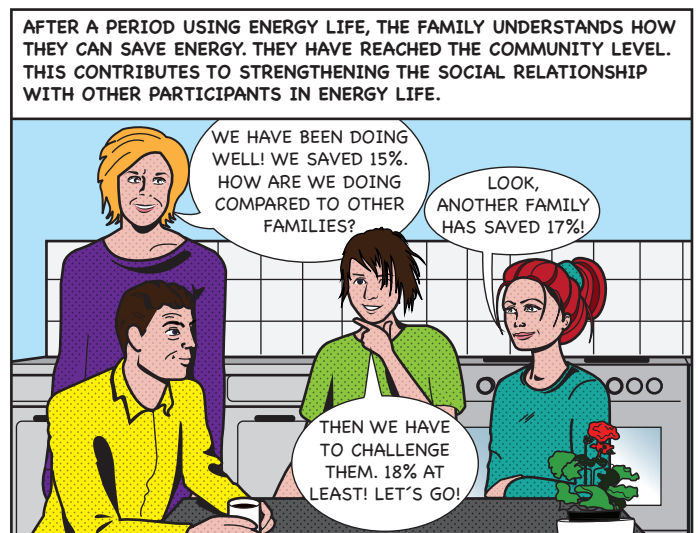
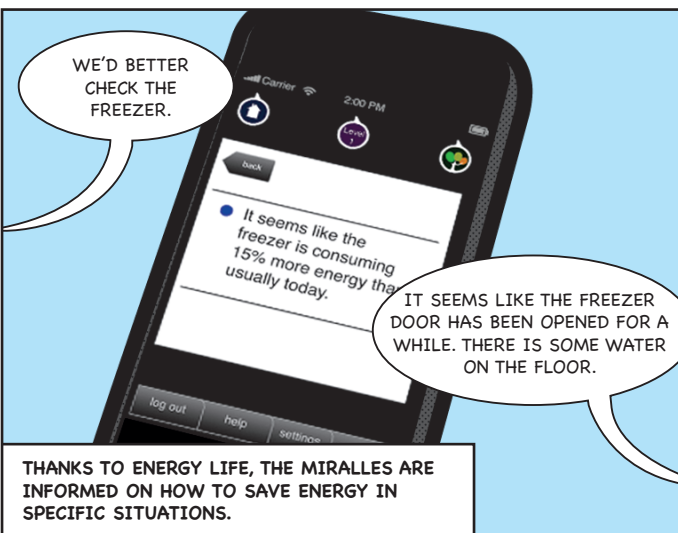
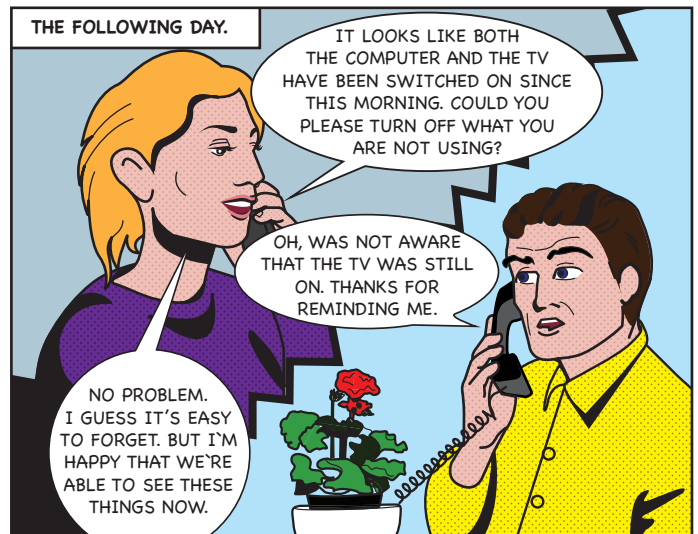
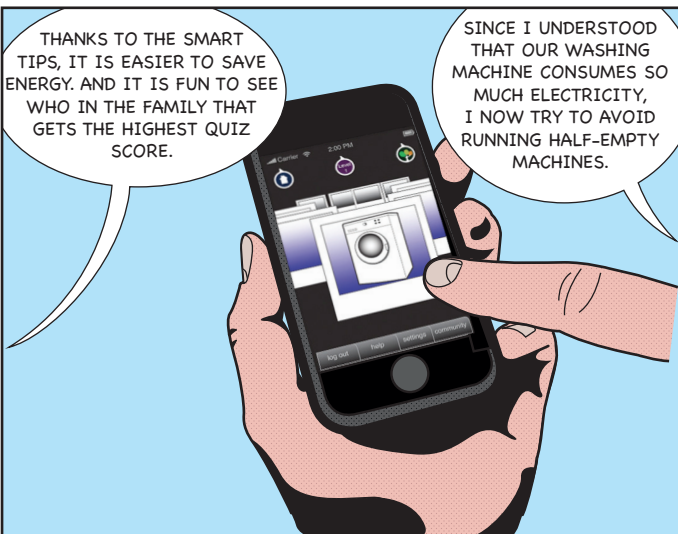
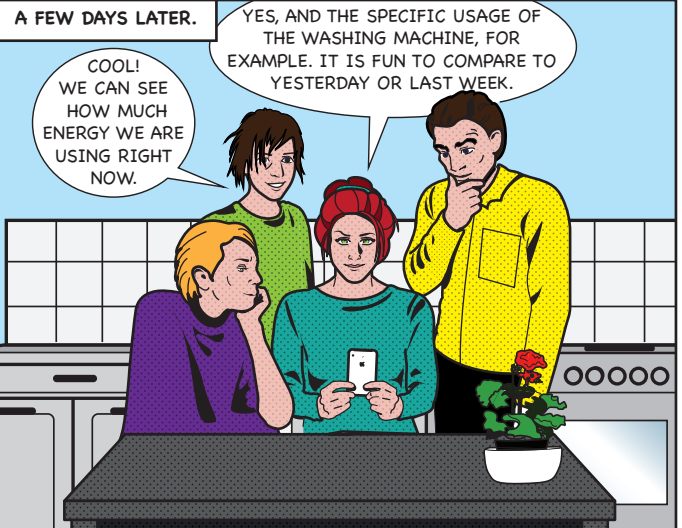
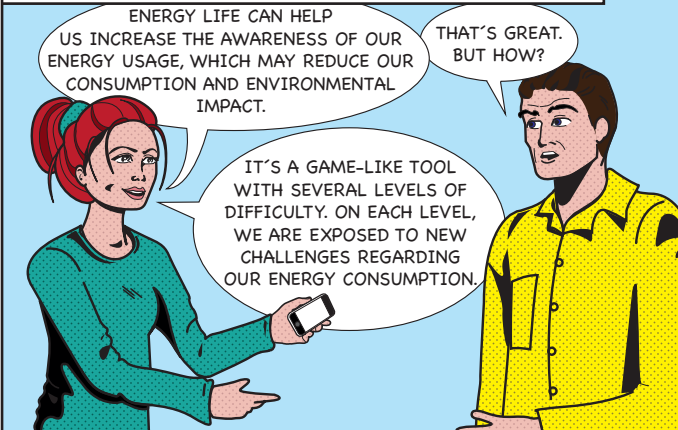


ENERGY LIFE AN INTRODUCTION

THE MIRALLES ARE INSTALLING ENERGY LIFE IN THEIR HOME.

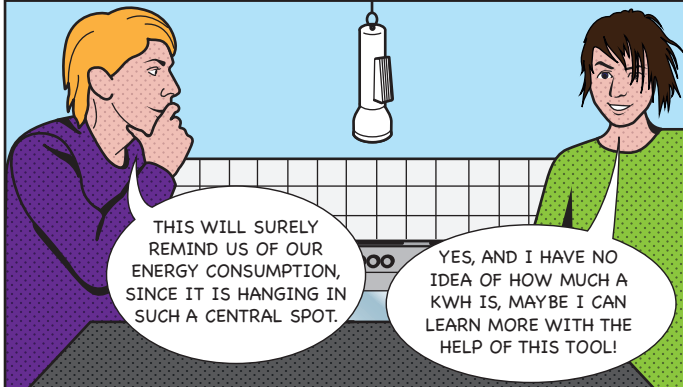


BeAware is a joint European research project, co-ordinated by the Helsinki University of Technology, investigating how next generation ICT can be designed to reduce energy consumption in the home. BeAware is co-funded by the European Union in the FP7/ICT program and is a three year project.

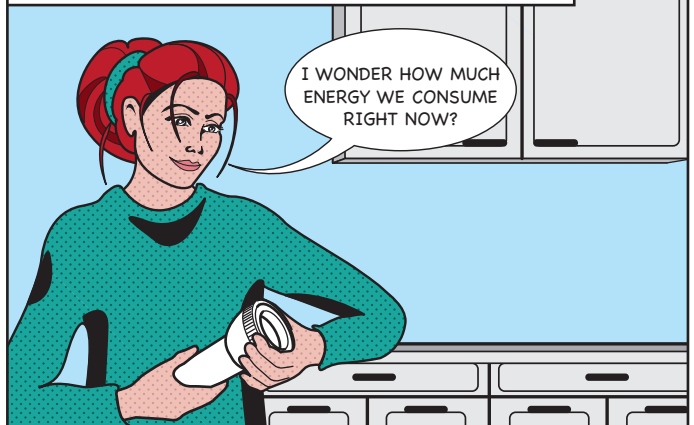


WATT-LITE:TWIST AN INTRODUCTION

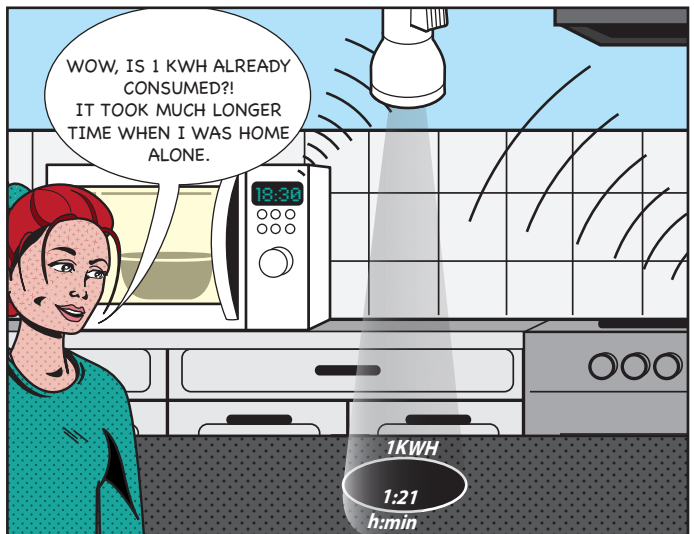
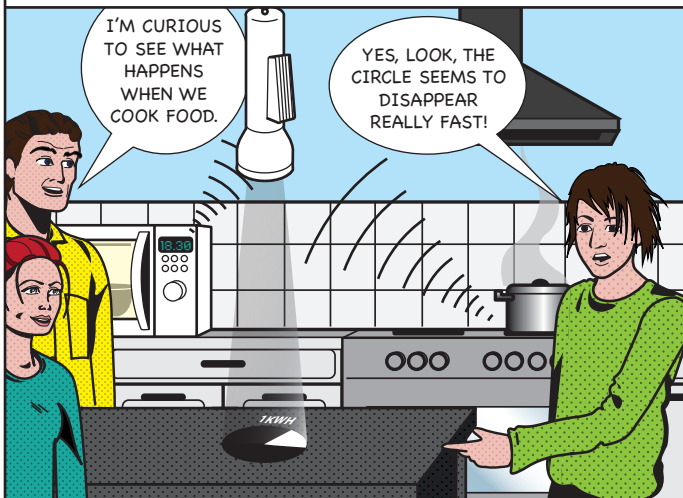
A TOOL FOR REAL-TIME MONITORING OF ENERGY CONSUMPTION IS NOW INSTALLED IN THE HOME OF MIRALLES.



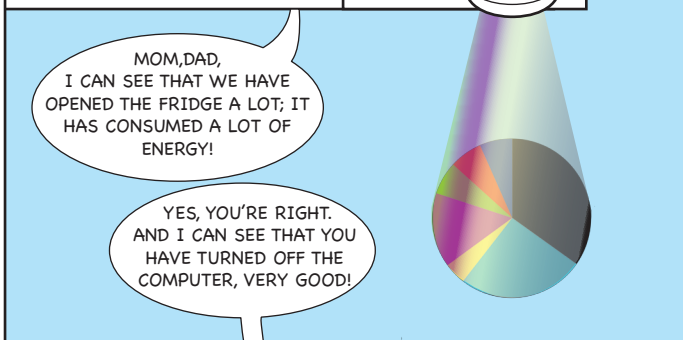
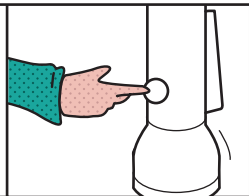
THE NEW DEVICE CREATES CURIOSITY AND REFLECTIONS ABOUT ENERGY CONSUMPTION IN THE FAMILY. WHEN THE DAUGHTER COMES HOME TO THE EMPTY HOUSE SHE WINDS UP THE WATT-LITE: TWIST.



IT IS DINNER TIME, THE FAMILY IS GATHERED IN THE KITCHEN.



THE DAUGHTER PASSES DOWN THE BUTTON ON THE WATTLITE:TWIST AND THE PIE CHART IN THE PROJECTION CHANGES TO SHOW DIFFERENT COLOURS, EACH COLOUR REPRESENTING A CERTAIN APPLIANCE.



DUE TO THE WATT-LITE:TWIST, THE FAMILY HAS BECOME MORE AWARE OF THE ELECTRICITY THEY CONSUME. WITH THIS AWARENESS COMES RESPONSIBILITY; CAN THE FAMILY CONSUME LESS ELECTRICITY?

