



5ο Πρότυπο Γυμνάσιο Χαλκίδας

ΟΜΙΛΟΣ ΒΙΟΛΟΓΙΑΣ

ΥΠΕΥΘΥΝΗ ΚΑΘΗΓΗΤΡΙΑ : ΣΟΦΙΑ ΛΙΑΜΠΟΤΗ

European Commission : Marie Skłodowska -Curie Actions



Maria Lorena FALCO

MSCA Research Fellow

BENEFICCE-EUH2020 Project



#ScienceIsWonderful



Submit by 9 January

to EAC-MSCA-SIW@ec.europa.eu



© European Union, 2022

Competition *Expert*ment for the Classroom

Please note that this is a template. Feel free to add information or leave fields blank depending on what you have in mind. Simply download this template by clicking on 'File' in the top left corner and then 'Download'.

Authors

Maria Lorena Falco, MSCA Research Fellow BENEFICCE-EUH2020 Project
Sofia Liampoti Biology teacher of 5th Model Gymnasium of Chalkida , Greece
Students : Vathis Stilianos, Gkiliati Afroditi, Emmanouil Zisis, Kalogridi Katerina,
Kirikos Panagiotis, Koutselinis Dimitrios, Mexi Maria, Panos Panagiotis, Stamou
Aikaterini, Floroskoufis Marios, Hatzilokolakis Ioannis, Hristodoulou Alexantros



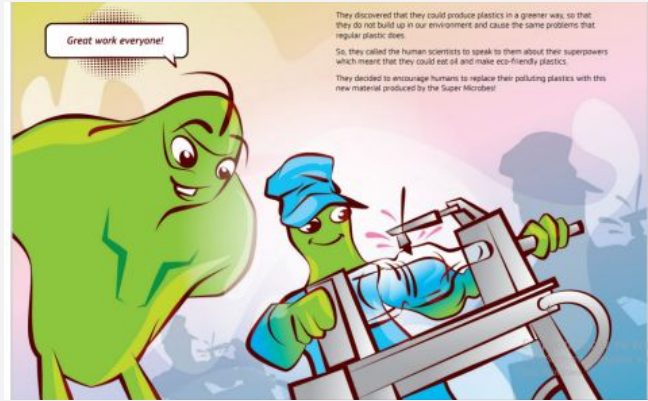
But some of them became stronger in contact with that pollution (especially from oil spills) and this is how the Super Microbes were born!

The Super Microbes not only learned to survive in the presence of oil, they started to use it as food! And they gradually became stronger and resistant to pollution.



Great work everyone!

They discovered that they could produce plastics in a greener way, so that they do not build up in our environment and cause the same problems that regular plastic does.
So, they called the human scientists to speak to them about their superpowers which meant that they could eat oil and make eco-friendly plastics.
They decided to encourage humans to replace their polluting plastics with this new material produced by the Super Microbes!



Πιστοποιητικό Συμμετοχής και Συγχαρητήρια Επιστολή

