Circular Economy is part of the modernisation and transformation needed for the EU to become world's first major economy to go climate neutral by 2050.

# HOW are WE going to DO IT?

through the various educational resources that will be designed, developed and implemented:



series of

### **Comic Strips**

to introduce the concept of reducing waste, reusing old products and recycling waste

children 6 to 10 years

online challenges using the

### WebQuest model

each challenge will build a strong understanding of environmental issues, environmental protection and the benefits of the dircular economy

teenagers 16 to 20 years

series of

### **Online games**

as Digital Breakout Challenges based on circular economy themes

children 11 to 15 years

induction training programme for parents

to develop their knowledge of circular economy and support their role as facilitators **Consumers** 

are key
players
in the
development
of circular
economy

if they change their habits, market will follow.

in-service training programme for adult and community educators

to support the delivery of the family learning model being developed

## Online interactive portal

providing instant access to the full suite of resources developed in a range of formats

### WHAT WE HAVE **ACHIEVED SO FAR?**

In the first 6 months of the project, partners have:

Developed the suite of 12 monthly themed comic strips addressing different environmental themes.

This suite of comic strips addresses raising awareness of environmental issues.

### How to get connected with ICE-CAP

If you would like to join the stakeholder groups

please contact the partner in your home country or the coordinator for further information.

#### Visit our website:

https://ice-cap.eu/

and join our Facebook page:

https://www.facebook.com/wastenotwantnot.eu/



### IN THE PROCESS....

The development of digital breakout **challenges** that will address key environmental themes to introduce the concepts and philosophy driving the circular economy.

Scenarios for each resource will be developed that adequately address key environmental themes in both positive and negative scenarios.

The ICE-CAP WebQuest challenges will be designed to support family members to develop an acute understanding of key environmental issues, the emerging circular economy and circular economy business models.

The WebQuests will present real-world scenarios related to environmental issues in both positive and negative scenarios and set tasks for learners to complete.

ICE-CAP is a consortium of 6 partners representing: Croatia, Finland, Ireland, Portugal, **Spain and United Kingdom** 



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