




AGILite

Developing the digital and entrepreneurial competences
of VET trainers to support agile entrepreneurship training



| | |
|---|--|
| <p>SELF-DIRECTED ACTIVITY IMAGE OR LOGO</p> |  |
| <p>DEVELOPER/PROMOTER</p> | <p>Erasmusplus Programme</p> |
| <p>PROBLEM IDENTIFICATION</p> | <p>Recycling materials in the households</p> |
| <p>WHAT DO WE KNOW ABOUT THE PROBLEM?</p> | <p>There is no special sorting required for Tetra paks if your local recycling facility can process the packaging. Simply include it in your regular recycling bin to be picked up as normal.</p> |
| <p>WHAT DO WE NEED TO KNOW? SELF-STUDY (learning resources)</p> | <p>Why are Tetra paks not recyclable? Tetra paks have a minimum of 4 different materials to make one package. Two of these - aluminum and plastic - cannot be separated once mixed into the packaging. Cartons (like juice and soup cartons) are generally made from a mixture of paperboard, plastic and aluminium. Therefore, not all the companies and even countries recycle them.</p> |
| <p>WHAT DID WE LEARN? PROBLEM SOLUTION</p> | <p>Although Tetra pak cartons are considered a better option for the environment than plastic bottles, recycled Tetra Paks are not made into new Tetra paks. Unlike glass and aluminium, they cannot be turned into the same item over and over again, and therefore lack green credentials in terms of closed-loop recyclables.</p> |



| | |
|---|--|
| REVIEW, REFLECT AND REPORT (instructions to VET Tutors) | Take empty Tetra pak after milk, juice or any other beverage is over. Following the video linked further, make your own wallet out of Tetra pak. |
| TARGET GROUP | Anyone can do this exercise |
| LANGUAGE | English |
| LINK TO THE RESOURCES | https://www.youtube.com/watch?v=HmMRLZB2xc |

SELF-DIRECTED PROBLEM BASED ACTIVITY