**Objective**: Comparing Italy and Germany in regard to their political, scientific and entrepreneurial strategies for dealing with environmental challenges.

**topic: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Explainity - Script**

|  |  |
| --- | --- |
| **useful phrases** | **cooperative script** |
| **topic**: e.g.: “Food consumption - How do we reduce our ecological footprint by … ?” |  |
| **introduction:**  “Today we explain to you how our ecological footprint can be easily reduced by …” |  |
| **facts for the explanation:**  First of all let’s quantify how much housing/ logistics/ the means of transportation/ the urban infrastructure/ …  “How much does housing/ logistics/ the means of transportation/ the urban infrastructure/ contribute to your ecological footprint?” …  In order to reduce …  It is necessary that …  But let’s have a look at … (the food pyramid/environmental pyramid) …  If we really want to … would be an effective way to …  It is advisable that …  It is interesting that …  But why does/do … affect on … ? …  … is the easiest way to influence our ecological footprint because … |  |
| **comparison of solutions**  Comparing Italy and Germany, we  discovered the following solutions…  On the one hand…  On the other hand…  Interestingly,...  Surprisingly,...  We also noted that…  In contrast to Italy, Germany… |  |
| **conclusion:**  To sum up, the easiest way(s) to… is/are …  The rule of thumb is that you …  Thanks for watching … |  |

**Explainity - Storyboard**

|  |  |
| --- | --- |
| scene 1 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: | scene 2 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: |
| scene 3 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: | scene 4 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: |
| scene 5 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: | scene 6 ( \_\_\_ : \_\_\_ min to \_\_\_\_: \_\_\_\_ min)  image:  text: |