

**Project meeting programme 4th - 8th February 2019**

Location: Agrupamento de Escolas de Rio Tinto, Gondomar, Porto

Project name: **“BIRDS without BORDERS”**

Questions from debates:

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| Theme 1: Red book vs Regulation of species (conservation vs. regulation) |
| Questions LT - For Regulation of species | Questions PT - For Conservation of Red book |
| 1. How many pairs of Cormorants occupied the area of ancient woods in Juodkrante, by the Baltic Seain the 1980-s?  | 1. Why is the RED BOOK so important forthe protection of the species? |
| 2. How many times is the level of phosphorus (toxic and explosive substance)  in the soil of the Colony Cormorants‘ higher than normal? | 2. Which species is critically endangered inPortugal due to habitat destruction? |
| 3. How many nesting pairs of Cormorants per colony will be allowed to stay according to the Plan of Regulation of Cormorants Colonies in Lithuania? | 3. Name 2 actions taken by the government in order to avoid animal extinction. |

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| Theme 2: Animal testing (for and against) |
| Questions RO - FOR | Questions SL - AGAINST |
| 1. Why don’ t researchers make testing on humans ? | How many drugs out of 100 that pass animal tests fail in humans? |
| 2. How do animals benefit from the results of animal testing? | 2. Which drug helps humans fight through cold but is deadly for cats? |
| 3. Why are animals appropriate research subjects? | 3. What are the alternatives to animal testing? |

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| Theme 3: Are breakthroughs in science always good for birds? |
| Questions TR - FOR | Questions PT - AGAINST |
| 1. How can we learn that birds are extinct without science? | 1. Is it fair for the birds to suffer with all the tests in order to obtain medicines and products that will benefit humans?  |
| 2. How can we learn how to take measures for birds and how to offer them environments without science? | 2. If science is so evolved why aren’t more spaces created for birds to inhabit without being in danger of extinction? |
| 3. How can we learn the unknown facts about birds? | 3. Why doesn’t science create more ways to avoid air pollution that affects birds? |

Good work