**Suggested activity 4:**

**Participants: Classroom or groups of students (4-5 per groups)**

**Duration: 0.5-0.75 hours**

**Difficulty: low-medium**

**Activity type: Classroom**

**Topic: Human activities**

**Instructions:** The idea of this activity is for children to estimate how much emission is linked to different human activities. In order to do that, the teacher will give them a lot of cards (~30) that represent different human activities (At the beginning, only the Face A is visible). They do not know how much CO2 they emit yet, they have to estimate these emissions and rank all the human activities (by putting them next to each other for example). Once all the cards are ranked, they flip the cards to check the real emissions and see how the reality is different from their perception (Face B). They can also flip a card during the activity if they are struggling and need some clues. The cards are downloadable in the Clicks On website at this link: LINK TO THE CLICKS ON WEBSITE PAGE

This activity can be conducted with the whole class, but students also understand easily what they have to do, so the teacher can split them into small groups and check how they are going from time to time.