

LESSON 2 : GAME RULES AND CARDS

Sustainable Travel Snap!

Objective:

Match **Travel Action** cards with their corresponding **Earth Impact** cards to create a sustainable travel match (called a **SNAP!**). Players score points by snapping the most environmentally friendly combinations.

How to Play:

1. Shuffle the full deck (32 cards).
2. Students play in pairs or groups of four.
3. Place the deck face down in a stack.
4. Players take turns flipping one card at a time, placing the **Travel Action** cards in one pile and the **Earth Impact** cards in a separate pile next to them.
5. When a player sees a matching **Travel Action** and **Earth Impact** combination (see list below), they call out “**Snap!**” and explain why it matches.
6. If correct, they collect the pair and earn:
 - **3 points** for an environmentally friendly match
 - **2 points** for a low to moderate eco-friendly match
 - **1 point** for a high to very high environmental impact match
 - **0 points** if the snap is incorrect
7. Continue until all cards are used. Tally points to find the most sustainable traveller!

Differentiation: Play as a Memory Game

Lay all cards face down on the ground in a grid, keeping the two groups separate but visible.

Teams take turns. On each turn, one player flips:

- **1 card** from the **Travel Action** side, and
- **1 card** from the **Earth Impact** side.

The team must decide **if the two cards are a correct match** based on their real-world connection.

If they believe it's a match, they call out “**Snap!**” and explain the connection.

If the explanation is **wrong**, the cards are turned back over. Scoring is the same as above.

Teams **work together** to remember card positions and think critically about sustainability.

Lesson 2: Game Rules and Cards: Sustainable Travel Snap!

Matching Pairs (SNAPS!)

Travel Action Cards	Earth Impact Cards	Points
Walking to school	Totally Clean	● 3
Riding a bike	Zero Emissions	● 3
Riding a scooter	Earth Friendly	● 3
Skateboarding	Clean Air	● 3
Taking the train	Low Emissions	○ 2
Riding an e-scooter	Minimal Pollution	○ 2
Riding an e-bike	Mostly Clean Air	○ 2
Catching a tram	Low Carbon Footprint	○ 2
Driving an electric car	Low Pollution	○ 2
Taking the bus	Reduced Emissions (shared travel)	○ 2
Carpooling with friends	Reduced Traffic (shared travel)	○ 2
Drive and walk	Medium carbon footprint	○ 2
Driving a hybrid car	Medium Pollution	○ 2
Flying	Big Polluter	● 1
Catching a taxi	High Emissions	● 1
Driving with one person	Heavy Carbon Footprint	● 1