**Question 1:**

**How much does transportation contribute to carbon emissions globally?**

****

**Which of the means of transport are „greener“**

****

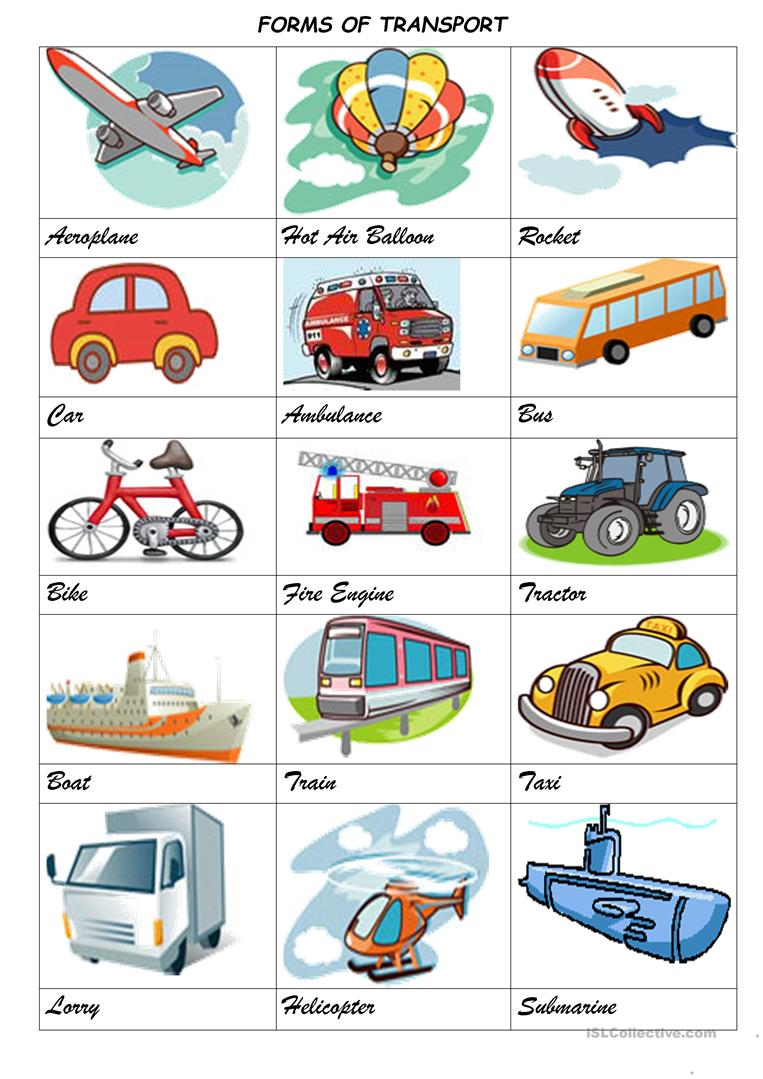
**Question 2:**

**Which means of transport produces the largest amount of CO2 emissions?**

1. **aviation - planes**
2. **road vehicles – cars, buses, trucks**
3. **ships**

****

**What is classified as a „vehicle“?**

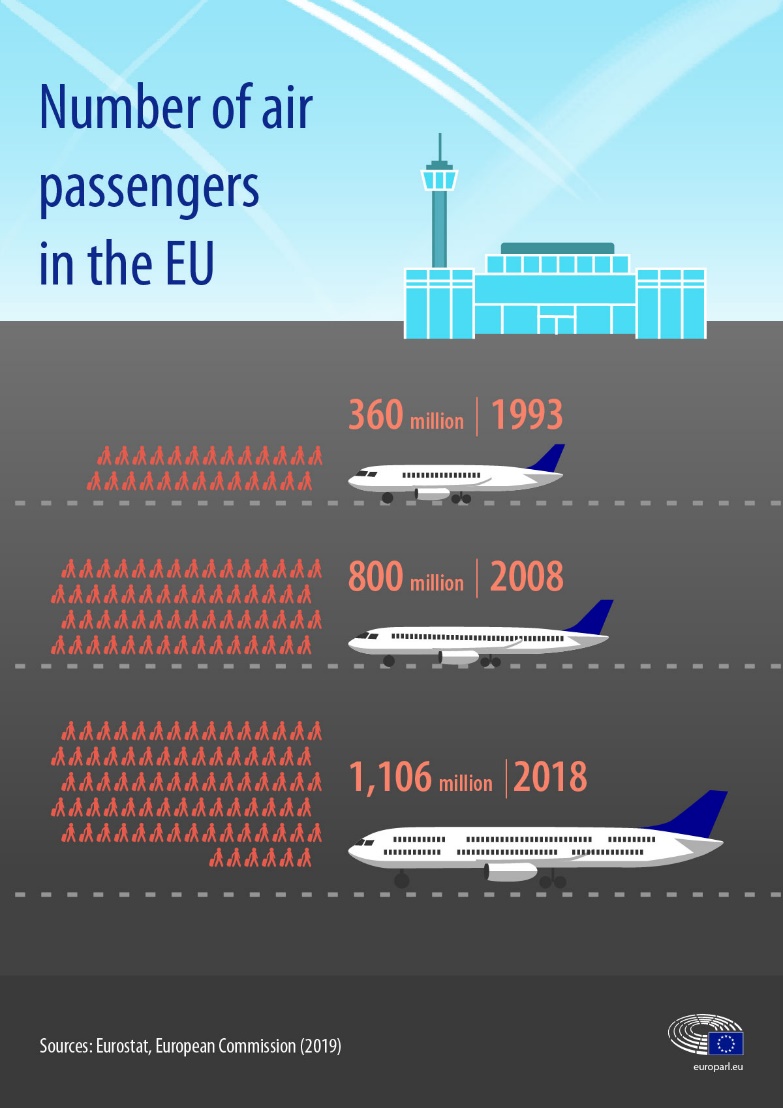


**Question 3:**

# How many cars equal the CO2 emissions of one plane?

# 

# How many people fly in Europe?

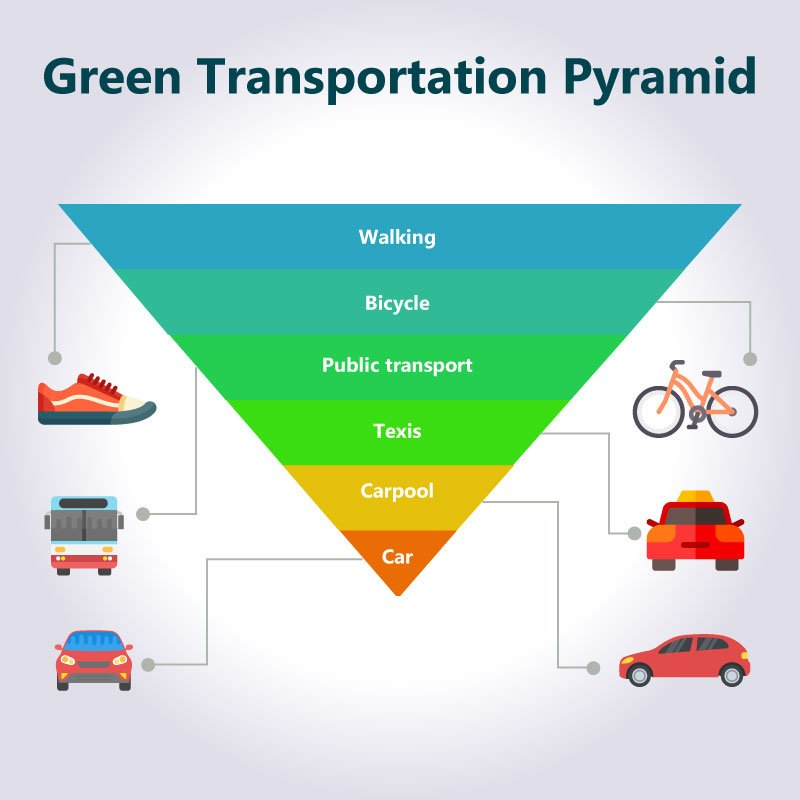


**Question 4:**

**How can I reduce my transportation emissions?**



**What is the best green transportation?**

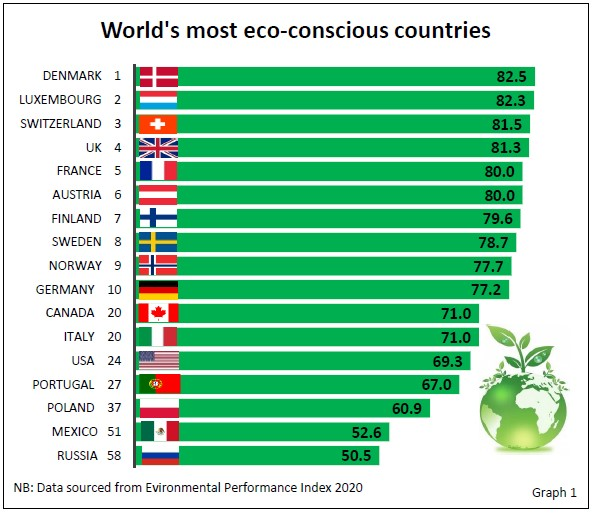


**Question 5:**

# Which four European cities are leaders in eco-friendly transport?



**What are the most eco-friendly countries in the world 2020?**



Answers:

Question 1:

24% (almost one fifth of global CO2 emissions)

Question 2:

a) road vehicles

b) Any machine that transports people, animals (live cargo), or cargo is a vehicle. Cars, trucks, buses, wagons, motorbikes, bicycles, boats, airplanes, and spacecraft, for example, are vehicles. Some dictionaries, however, stress that the term only includes devices that transports people, live cargo, or goods on land.

Question 3:

You could drive 336 cars to Edinburgh for the same CO2 as one plane.

Question 4:

#### a) 1. Advocate for more investment in public transportation.

#### 2. Pedestrians, take back your cities!

#### 3. Take buses, trains, and trolleys.

#### 4. Limit your flights and offset the rest.

#### 5. Get a bike!

#### 6. Buy that electric car.

b) Except for walking and riding a bike, it is public transport.

Question 5:

Rzeszów, Poland

London, UK

Ruesselsheim, Germany

Copenhagen, Denmark