City 1: Dammam, Saudi Arabia

City 2: Lahore, Pakistan

City 3: Dhaka, Bangladesh

City 4: Delhi, India

City 5: Muzaffarnagar, India

City 6: Bahgdad, Iraq

City 7: Ghaziabad, India

City 8: Patna, India

City 9: Hapur, india

City 10: Peshawar, Pakistan

Question 1: what is a significant contributor to air pollution in Dammam ?

1. Industrial emissions
2. Agricultural activities
3. Residential waste burning
4. All of the bove

Answer: D

Question 2: Which measure is commonly adopted in Dammam to address air pollution caused by traffic congestion**?**

1. Introduction of electric buses
2. Increased use of diesel vehicles
3. Expansion of road networks
4. Encouraging private car usage

Answer: A

Question 3: What initiative is in place to reduce plastic pollution in Dammam?

1. Plastic-Free Dammam Campaign
2. Single-Use Plastic Reduction Program
3. Green Bag Movement
4. All of the above

Answer: D

Question 4: Which renewable energy source is actively promoted in Dammam to mitigate environmental impact?

1. Solar energy
2. Wind energy
3. Nuclear energy
4. Coal energy

Answer: A

Question 5: How does Dammam manage its wastewater to prevent water pollution ?

1. Advanced wastewater treatment plants
2. Direct discharge into water bodies
3. Untreated disposal into the sea
4. No specific measures in place

Answer: A

City 2:

Question 1: Which factor contributes significantly to air pollution in Lahore?

1. Industrial emissions
2. Agricultural practices
3. Vehicle exhaust
4. All of the above

Answer : D

Question 2: what is a major consequence of smog in Lahore, especially during the winter months?

1. Increased visibility
2. Improved air quality
3. Respiratory issues
4. Decreased temperature

Answer: C

Question 3: What initiative has Lahore implemented to address vehicular pollution and congestion ?

1. Introduction of electric buses
2. Promotion of carpooling
3. Expansion of road networks
4. All of the above

Answer: D

Question 4: which water body in Lahore has been severely affected by pollution , leading to water quality concerns ?

1. Ravi River
2. Chenab River
3. Jhelum River
4. Indus River

Answer: A

Question 5: what is a sustainable measure Lahore has taken to manage solid waste and reduce environmental impact ?

1. Landfill expansion
2. Waste-to-energy projects
3. Open dumping sites
4. No specific waste management strategy

Answer: B

City 3: