

**1. Choose the correct classification of the following resources.**

a) Fossil fuels	Renewable / Non renewable
b) Water	Renewable / Non renewable
c) Wind	Renewable / Non renewable
d) Gas	Renewable / Non renewable
e) Solar energy	Renewable / Non renewable
f) Biomass	Renewable / Non renewable

**2. Drag and drop**

Solar energy	Natural gas	Crude oil
Wind power	Land resources	Animal resources
Precious metals	Forest resources	Water resources



**3. Match the concept to the description**

- Urban areas \_\_\_\_\_
- Rural areas \_\_\_\_\_
- Towns \_\_\_\_\_
- Suburbs \_\_\_\_\_
- Smart grow \_\_\_\_\_

- 1) A move toward preserving and maintaining more green areas and planting more trees in urban areas.
- 2) These are very developed, meaning there is a density of human structures such as houses, commercial buildings, roads, bridges, and railways.
- 3) It is an urban area which is larger than a village but smaller than a city.
- 4) They have low population density and large amounts of undeveloped land.
- 5) These are smaller urban areas that surround cities.

**4. Choose the map that reflects the mining diggings in Zacatecas**

