

Question 3: Analyze an Environmental Problem and Propose a Solution Doing Calculations

10 points

(a) Describe how urbanization leads to the formation of urban heat islands. 1 point

Accept one of the following:

- Urban buildings can block wind currents, increasing local temperatures.
- Urban building materials/structures such as roads, sidewalks, and/or buildings hold in heat, causing the temperatures to increase.
- Urban areas have fewer trees, resulting in less shade/less transpiration, causing temperatures to increase.
- Urban areas have large numbers of vehicles/air conditioners/machinery that produce waste heat, causing temperatures to increase.

Total for part (a) 1 point

(b) (i) Propose a reasonable solution that could help lower the temperature increases caused by urban heat islands. 1 point

Accept one of the following:

- Plant green roofs on buildings/plant vegetation around buildings/increase green space.
- Use cool/reflective/lighter-colored surfaces on roofs/buildings/surfaces.
- Increase efficiency of a system that produces waste heat (vehicles, air conditioners).
- Decrease use of a system that produces waste heat (vehicles, air conditioners).

(ii) Justify the solution proposed in part (b)(i) by providing one additional benefit other than reducing temperatures in urban heat islands. 1 point

Accept one of the following:

Solution proposed in (b)(i)	Justification solution with additional benefit
Plant green roofs on buildings/plant vegetation around buildings/increase green space	• Provides food crops • Creates habitat for biodiversity • Slows/captures runoff • Insulates buildings, which reduces heating/cooling costs • Provides aesthetic/cultural/recreational benefits • Reduces air pollution (particulates, O₃, SO₂, NO₂, CO) • Filters the air • Removes carbon from the atmosphere

Use cool/reflective/lighter-colored surfaces on roofs/buildings/surfaces	• Reflects solar energy, which reduces cooling costs • Reduces energy consumption, which reduces cooling costs
Increase efficiency of a system that produces waste heat (vehicles, air conditioners)	• Decreased production of CO₂, which reduces climate change • Reduces energy consumption, which reduces costs
Decrease use of a system that produces waste heat (vehicles, air conditioners)	• Decreased production of CO₂, which reduces climate change • Decreased use of vehicles, which reduces air pollution • Reduces energy consumption, which reduces costs

Total for part (b) 2 points

(c) (i) As a result of improved technology, the efficiency of solar panels has changed over time. 1 point

In 1992 a solar cell had a maximum efficiency of 15.9%. In 2017 a solar cell prototype capable of 44.5% efficiency was produced. Calculate the percent change in efficiency from the 1992 cell to the 2017 cell. Show your work.

One point for the correct setup (must include multiplication by 100) to calculate the percent change:

- $\frac{44.5\% - 15.9\%}{15.9\%} \times 100$
- $\left(\frac{44.5\%}{15.9\%} - 1\right) \times 100$

One point for the correct calculation of the percent change: 1 point

Accept one of the following:

- 179.9%
- 180%

- (ii) The average home in the United States uses 12,900 kWh of electricity per year. The local power company is raising the cost of purchasing electricity from \$0.11 per kWh to \$0.13 per kWh. Assuming a home uses the average kWh of electricity in one year, **calculate** the change in electricity cost for one year for the homeowner. **Show** your work. **1 point**

One point for the correct setup (must include units) to calculate the change of electricity cost for one year:

- $12,900 \text{ kWh} \times \left(\frac{\$0.13 - \$0.11}{\text{kWh}} \right)$
- $12,900 \text{ kWh} \times \frac{\$0.13}{\text{kWh}} = \$1677$ **AND** $12,900 \text{ kWh} \times \frac{\$0.11}{\text{kWh}} = \$1419$; $\$1677 - \1419

One point for the correct calculation of the change of electricity cost for one year: **1 point**

- \$258

- (iii) The roof of a typical house in the United States receives a total of four hours of sunlight per day that can be converted by solar panels into electricity. A house has 30 solar panels on its roof, and each panel generates a maximum output of 300 watts. **Calculate** how many kWh can be produced by the system at maximum output in one calendar year. **Show** your work. **1 point**

One point for the correct setup to calculate the amount of kWh that can be produced at maximum output:

- $30 \text{ panels} \times \frac{300 \text{ watts}}{\text{panel}} \times \frac{1 \text{ kW}}{1,000 \text{ watts}} \times \frac{4 \text{ hours}}{\text{day}} \times \frac{365 \text{ days}}{1 \text{ year}}$

One point for the correct calculation of the amount of kWh that can be produced at maximum output: **1 point**

- 13,140 kWh per year

Total for part (c) 6 points

- (d) **Explain** why the Northern Hemisphere receives more solar energy from the Sun between June and August than the Southern Hemisphere receives between June and August. **1 point**

- During June through August, the Northern Hemisphere is tilted toward the Sun and receives more direct solar energy (per unit area) than the Southern Hemisphere.
- During June through August, the Northern Hemisphere is tilted toward the Sun and has more hours of sunlight.

Total for part (d) 1 point

Total for question 3 10 points