

Nepal (p. 4-5)

Look at the **Climate Change - Take Action Now!** poster (overleaf) and answer the questions below:

1. Description: What can you see? Describe what you see in the poster.

2. Analysis: How has it been designed? What colours and font sizes have been used? What is the purpose of the visual images? What is the purpose of the written text? Who has produced the poster?

3. Interpretation: What is the poster seeking to achieve? Who is the target audience? What is the purpose of the statements and questions?

4. Evaluation: What makes a poster effective or ineffective? How effective is this poster?

5. Design a climate change poster on a separate page that seeks to achieve the same purpose for a different audience (e.g. an Australian school student audience).

Climate Change – Take Action Now!

जलवायु परिवर्तन - अब केही गरौ ।

What causes climate change ?

के कस्ता कारणहरुले गर्दा जलवायु परिवर्तन हुन्छ ?



Vehicles, industries and gas/coal power stations emit greenhouse gases.

सवारी साधनहरु, कलकारखानाहरु र उर्जा/कोइला जस्ता उर्जा स्टेशनहरुबाट हरितगृह उर्जासहरु निस्कन्छन् ।



More greenhouse gases (like carbon dioxide and methane) in the atmosphere warm the earth.

वातावरणमा धेरै हरितगृह उर्जासहरु (जस्तै: मिथेन र कार्बनडाईअक्साइड) जम्मा हुँदा पृथ्वी तात्दै जान्छ ।



Deforestation and changing the way land is used releases greenhouse gases.

वन फँडानी, जमीन प्रयोग गर्ने तरिकामा परिवर्तन आदिले हरितगृह उर्जासहरु उत्सर्जन हुन्छन् ।

What impact will climate change have on Nepal ?

जलवायु परिवर्तनबाट नेपालमा के कस्तो असर पर्न सक्छ ?



More intense and unpredictable rain will increase the risk of flooding and landslides.

अत्यधिक मात्रामा र पूर्वानुमान गर्न नसकिने किसिमले वर्षा हुँदा बाढी तथा पहिरोको खतरा बढ्न जान्छ ।



Rapidly melting glaciers increase the risk of glacial lake outburst flooding.

द्रत गतिमा हिमनदीहरु पालनाले हिमतालहरु फुटेर बाढी आउने खतरा बढ्न जान्छ ।



Higher temperatures increase the risk and severity of drought.

उच्च तापक्रमले गर्दा खडेरीको खतरा र गंभिरतालाई बढाउँछ ।



Higher temperatures increase the spread and impact of water-borne diseases and malaria.

उच्च तापक्रमको कारण पानीबाट हुन सक्ने रोगहरु र मलेरिया अझ बढ्दै गरी फैलिन सक्छ ।

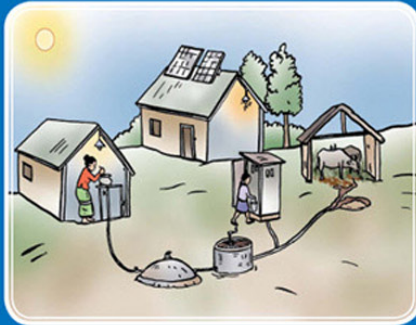
What can we do about climate change ?

जलवायु परिवर्तन सम्बन्धमा हामीले के गर्न सक्छौ ?



Tell others about climate change.

जलवायु परिवर्तनको बारेमा अरुहरुलाई बताउने ।



Use renewable energy to reduce greenhouse gas emissions.

हरितगृह उर्जासहरुको उत्सर्जनलाई कम गर्न पुर्नवीकरणीय उर्जाको प्रयोग गर्ने ।



Tell our leaders to take action against climate change.

हाम्रा नेताहरुलाई जलवायु परिवर्तन विरुद्ध कार्रवाई गर्न मन्ने / दवाव दिने ।

Climate Change is our generation's greatest challenge
जलवायु परिवर्तन हाम्रो पुस्ताको सबैभन्दा ठूलो चुनौति हो