## Desert Crossing

## **Problem Description**

You are planning to cross a desert 2413 km wide in a special desert vehicle.

- The vehicle can travel 12 km on 1 litre of fuel.
- It has a 60 litre tank and can carry at most four 20 litre cans.
- The only source of fuel and cans is at the base at the start of the desert. Fuel and cans at the base are not limited.

## **Task**

Write a report giving your answers to the following:

- 1. Using the vehicle without refuelling, how far into the desert can you safely go?
- 2. Describe a procedure whereby you could cross the desert in the vehicle.
- 3. Describe a procedure whereby you could cross the desert and return in the vehicle.
- 4. Describe a procedure whereby you could cross the desert in the vehicle using the minimum amount of fuel.
- 5. Describe a procedure whereby you could cross the desert and return in the vehicle using the minimum amount of fuel.

## **Relates to Objectives**

1.2 2.1 2.2 2.3 2.4 2.5 2.7 2.9 2.10 4.2 4.7 4.8

(3 points, Group)