

Is your school a good environment manager? Do your audit – GSP style



Calculate how long it takes to fill a 30 litre bucket. Then find out how many hours the pump runs and the water usage of the school



Ask the school administration about the total area of the school including rooftop and paved area. Calculate the unpaved area by deducting them from the total

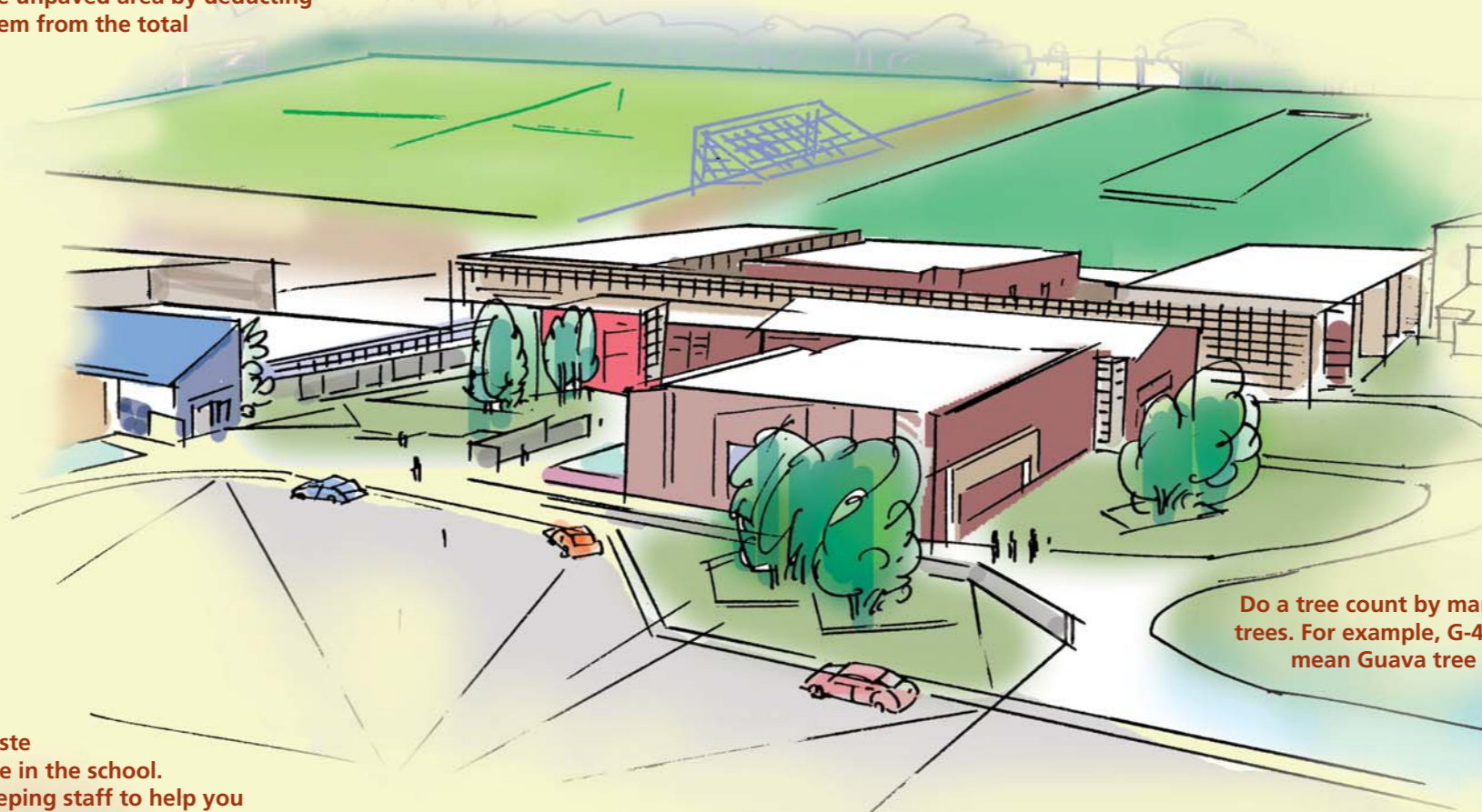
Find out the number of cylinders used per month on an average from the canteen staff



Dig out the electricity bills from the school office



Check that the school's overhead tanks are completely full in the morning and see the status in the evening to find out the water usage



Do a tree count by marking trees. For example, G-4 may mean Guava tree no. 4



Ask the generator attendant to show you the log book of fuels and find out the amount of fuels used



Check out the waste management cycle in the school. Ask the house keeping staff to help you



Go around the school and count the number of dustbins



Contact individual class monitors to survey their classes for means of commuting, and forward the data to you



Interview the school drivers and verify the fuel used and the actual mileage of the vehicles

