

# Moving On

## **World Studies**

Science
Technology
Foreign Cultures
Creativity
Humanities



Traveller

## Moving On



### **World Studies**

## **Preview**

## es**SEN**tials 144

### Science

Recycling and composting

Machinery

Plants and growth

### **Technology**

Dyes, decoration and weaving

Food from different cultures

An item for the home

### Foreign Cultures

African culture language

Lifestyles

Wider culture

### **Creativity**

Traditional music

Artefacts in the community

Drama in the community

### **Humanities**

Religions, worship and festivals

Agriculture

Ancient cultures

### **Independent Living**

## Personal, Social and Health Education

**Emotions** 

Relationships

Financial responsibility

### Citizenship

Community project

International current affairs

International environmental issues

## Leisure and Recreation

Using the community for leisure

Team sports

Physiotherapy /sensory environments

## Daily Living Skills

Greenhouse propagation

Preparing a meal

Using household tools and appliances

### **Vocational Studies**

### **Work Related Learning**

Mini Enterprise

Work experience in the community

Risk assessments

## Careers Education & Guidance / Post School Planning

Interviews

Role of transitions staff

Progress file

## Traveller

### World Studies Course Content

### **Science**

- a. Recycling and composting
- b. Machinery
- c. Plants and growth

### **Technology**

- a. Dyes, decoration and weaving
- b. Food from different cultures
- c. An item for the home

### **Foreign Cultures**

African culture:

- a. Language
- b. Lifestyles
- c. Wider Culture

### Creativity

- a. Traditional music
- b. Artefacts in the community
- c. Drama in the community

### **Humanities**

- a. Religions, worship and festivals
- b. Agriculture
- c. Ancient cultures

### **Programme: Traveller**

### **Course of Study: World Studies**

### **Subject Area: Science**

### **Unit Content:**

### a. Recycling and composting

The student will learn about and experience recycling and composting.

### b. Machinery

The student will learn about and experience machinery.

### c. Plants and growth

The student will learn about and experience plants and growth.

#### Resources

### Recycling and Composting

http://www.recyclezone.org.uk/tz\_wasteweb.aspx - teaching ideas and activities website
http://www.theteachersguide.com/Recyclinglessonplans.htm - examples of lesson plans
http://www.recycool.org/resources - teaching ideas and activities website

### Machinery

http://www.explainthatstuff.com - a website with a list of machines and how they work

#### Plants and Growth

http://www.schoolsnet.com/pls/hot\_school/sn\_primary.page\_pls\_unit\_detail?x=16180339&p\_unit\_id=314 — website with lesson plans related to growing plants