

esSENTials **14+**
• for life •

Moving On

World Studies

Science
Technology
Foreign Cultures
Creativity
Humanities



Traveller



World Studies

Preview

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