

English

Stories from other cultures
Storytelling and African
Folklore.

Main texts:

Africa is not a country,
Mufaro's Beautiful Daughters,
The Pot of Wisdom - Ananse
stories.

Information Texts:

The Human Body

Main Text: Beatrice's Dream,
Life in an African Slum
Writing a recount of an
imagined day in the life of a
character.

Acrostic Poetry: Healthy
Humans!

Maths

- Number, place-value and money.
- Mental addition and subtraction.
- Shape.
- Addition and subtraction.

French

Greetings, days of the week and body parts, taught through songs and games.

Music

Composing -

- Compose simple rhymes (jingles) in groups, using instruments, to promote five-a-day!
- Skeleton sounds - Danse Macabre - Dance of the Skeletons - Saint Saens.
- Body Percussion compositions.
- Topic based science songs!



PE

- Importance of exercise and a balanced diet - create exercise diaries and weekly food diaries.
- Football - taught by Teachers from Arsenal football outreach.
- High 5 Netball.

Design and Art

- Making a model of a human jaw.
- Jointed model skeletons.
- Design, make and evaluate a healthy yoghurt / smoothie / fruit salad.

Visitors:

Simon Giarchi - CAFOD,
Doctor Barnett - Health professional
Abimbola Ghemi Alao - African Story teller

Healthy Humans!

Fernworthy Topic Web

Autumn 1 2015

PSHE

- Harvest - CAFOD
- Fairtrade - The real cost of chocolate.
- Tooth decay
- Importance of washing our hands.

Geography

- Location of Africa and UK.
- Use of atlases and maps.
- Earning a living in the UK and other parts of the world.
- Unemployment.
- Children working around the world.

Computing

Pupils will look at the importance of e-safety and the use of the internet for research. They will also use the computer to design their own comic.

RE

Creation: Linked to giving thanks for the Harvest and considering the Harvest for the World.

Other Faiths: Hinduism
Week. Festival of Divali

Science

Teeth and Eating

- Importance of a healthy diet - food pyramid
- Types of teeth - name and describe.
- Looking after teeth - dentist, tooth brushing, etc.
- Functions of skeletons and names of bones.
- Muscles and joints - how muscles control every move we make.
- Investigating the effect of exercise on our pulse rate.