

Personal, Social and Emotional Development/ RE

Confident to share their thought and ideas.

Elmer All different, celebrate differences.

What are you good at doing?

Farm shop role play

NSPCC Keeping children safe

Key Concept: Incarnation

UC F2: Why do Christians perform nativity plays at Christmas?

Communication and Language

Discuss their likes and dislikes.

Discussion on fruit and veg, colours shapes and tastes.

Talk about supermarkets and farm shops

Ask questions.

Role play

Show me—Tell me

Physical Development

Cooking skills, need for hygiene and washing.

How to keep yourself healthy .

Importance of good food and exercise.

How to keep healthy.

Food choices

Developing gross motor skills— balancing, hopping, skipping

lets Move

Mindful movement

Fine motor skills— letter formation

Expressive Arts and Design

Elmer patchwork elephants

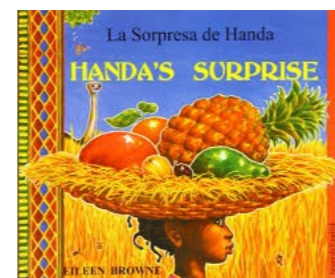
Singing traditional Kenyan Music

Fruit and veg art/ printing African dancing

African drumming

Christmas Art

Acting in Nativity ~ learning Nativity Songs



Understanding the World

Where does our fruit and veg come from?

Origins of different foods.

How do we look after ourselves? How do we stay healthy?

What should we eat?

Understanding different cultures enjoy different things from other cultures.

Tasting different fruits

Literacy

Enjoy stories and retell them and act them out.. Story mapping.

Handa's Surprise & Christmas . Retelling Christmas story

Phonics, reading, writing ,segmenting and blending.

Writing labels and captions. shopping lists. Letter to Father Christmas.

Phonics Wk 1 assessment phase 2

Wk2 Phase 3 J v w x y zWk 3-6 qu, ch sh ai

Mathematics

Number blocks programmes and NCTEM PP Whole Class work and mathematic challenges in an enabling environment

The number of a group can be changed by adding to it or taking from it.

• Addition and subtraction of 1 • Number bonds to 5 Counting ,ordering, subitising

Addition and subtraction of numbers to 5 • Number bonds to 5

Continue a pattern, Colours, language of maths more fewer, comparisons, addition and subtraction, find the total, how many altogether?