WHAT OTHERS SAY

"Very relevant to what the children were learning at school" - *Warren Road School* "A range of different learning opportunities" - *Ditton Infants School* "The children loved the freedom of the Orchards" - *Bysing Wood Primary*



PRICES Module Days - £5.50 per pupil

- Adults Free of Charge **Tailored Days** – Price on application **Tractor Tailor Orchard Tour** - £50 (fixed fee for the day)

Miniature Railway - £1.00 per person (Pre-Booking Necessary) Juice Tasting Session - £1.00 per Person

Minimum booking number of 20 pupils per visit. Smaller groups will be accepted but will be charged £8 per pupli.

Timing 10am-2pm (flexible)

Facilites Free Coach & Car Parking Fruit Shop Shops & Restaurant Outdoor Picnic Area Indoor Group Space & Lunch Area Disabled and Limited Mobility Access Toilets Play Park





CONTACT DETAILS

ef

Esmée

Fairbairn

AVIVA

Community

W: bogdalecollections.org E: education@brogdalecollections.org T: 01795 536250 Education at Brogdale Collections Brogdale Farm Brogdale Road Faversham Kent ME13 8XZ





Brogdale Collections Registered Charity Number 1135678



BRÖGDALE COLLECTIONS The Home of the National Fruit Collection

CURRICULUM FOCUSED EDUCATION MODULES



Faversham, Kent ME13 8XZ A charity providing access & education to the National Fruit Collection

BROGDALE COLLECTIONS

Faversham, Kent, is home to the National Fruit Collection. Which is made up of over 4000 different varieties of apples, pears, plums, cherries, quince, hazelnuts and cobnuts and a variety of soft fruits.

We have over 150 acres including Orchards, farmland and nature areas to explore and discover how fruit is grown and how climate and insects play their part. NEW for 2017 our Beastie Bug Garden and interactive educational weather station.



MODULE DAYS

Days run from 10am-2pm and include a morning & afternoon session. Lunch can be enjoyed in our picnic area & play park or inside in our Russett Room.

Sessions are led by a Brogdale Collections Tutor and all materials including stationary are provided. The day will encompass hands on learning, discussions and interactive learning activities.

Teachers are provided with a complentary pre visit to discuss their requirements on booking.

Activities vary within the module content depending on the age group booked and what the group is learning at school

CONTACT US FOR FULL MODULE CONTENT & REQUIREMENTS

CURRICULUM KEY

- S Science
- T Technology
- E English
- **M** Maths
- A Art & Design
- **G** Geography

MODULES

SCIENCE (S, G, E)

A whole day discovering the National Fruit Collection and the wildlife it supports.

Learning Objectives:

Plant growth • Seeds • Pollination • Wildlife • Lifecycles and food chains • Blossom (April/May)

MEASUREMENTS, MAPS AND MATHS (S,T,E,M,G)

Explore the National Fruit collection using a mixture of maths and geography based knowledge.

Learning Objectives:

Map reading • Compass use • Geography of the Orchards • The weather • Tree growth • Nutritional content of Foods

FRUIT AND HARVEST (S,E,M,G)

Discover the National Fruit Collection during harvest time (Sept-Nov).

Learning Objectives

Fruit tasting from the collection • The fruit farming process • Plant varieties • Plant growth • Seasons
Nutritional content of foods





WINTER (S, A, E, H)

Investigate why winter is important for fruit and engage in activities to learn about the seasons.

Learning Objectives:

The Weather • Arts and Crafts • Sensory exploration
Seasons • Animal tracks and signs •
History of english orchards and fruit farming workshop

EVOLUTION (S, E, A, M,G)

Discover the importance of evolution and adaptation amongst The National Fruit Collections 4000 varieties of fruit.

Learning Objectives:

Evolution of fruit • Evolution of plant reproduction
Seed dispersal • Plant adaptations • Geographical
Locations • The future of fruit

COME COOKING (S, T, E, A, M)

Spend a morning exploring our 150 acres of Orchard and learning how fruit is grown and the benefits of healthy eating.

In the afternoon learn how to cook with fresh produce and fruit.

Learning Objectives:

Farming • Plant growth • Healthy eating • Reading Skills • Measurements • Nutrition & diet

