



### KS1

**Curriculum Links: Design and Technology, Art and Design, Science**

**Maximum 2 classes per visit**

Time	Activity
10:00	Arrive, welcome and introduction
10:30	Seasonal colours
11:30	Natural weave
12:30	Lunch and waste sorting
13:00	Tour of farm
14:00	Programme ends

### Important information about your visit

- Please ensure pupils bring a packed lunch
- Please ensure that pupils wear suitable clothing: this should be something that won't spoil if it gets a bit dirty and should be appropriate for the season of your visit. At all times of the year, the optimum clothing includes waterproofs and wellies.
- **It is essential that all pupils and participants bring two pairs of footwear: a pair suitable for the tour of the farm (ideally wellies) and a pair for indoor/travel use.**

## Summary of activities

### Seasonal colours

Whilst exploring a glade, meadow or the market garden, pupils will each create a tiny piece artwork reflecting seasonal colour. They will be encouraged to look closely at the natural environment and collect as many different colours and shades as possible.

### Natural weave

Pupils will work in groups to make a loom from wool and wood. They will hunt around the grounds for interesting colours and textures to weave and have creative fun working with colour, pattern, texture and shape.

### Tour of farm

Pupils will visit our working organic dairy farm. They will learn how our cows are looked after, what they eat, what they produce and where they live.

### Waste sorting

Pupils will be encouraged and helped to sort their lunch leftovers and packaging into the correct bins. There will be discussion about how we can reduce, reuse or recycle our waste.

## Links to the Primary Curriculum

The Environmental Arts programme contributes to the following curriculum areas:

### KS1 Design and Technology

- understand where food comes from.

### KS1 Art and Design

- develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.

### KS1 Science

#### Seasonal changes

- observe change across the four seasons.