

Art

- Design new logos
- Using a range of media in designs
- Use the countryside as a stimulus for artistic expression

Numeracy

Opportunities to collect and record data
Work on costings eg price per egg reared under different welfare conditions
Units of measurement eg food miles distances, weights of food, size of labels and packaging texts,
Calculation areas of living space per chicken

Geography

- Understand land-use and diversity
- Compare case studies from a range of farming methods (linked to current work on e.g. investigating rivers or places)

ICT

- Design new logos using CAD
- Present letters and text using ICT
- Communicate to Assurance Schemes, supermarkets and other companies by email and/or word processed letters.

Science

- Ask questions; suggest methods for investigation; find solutions to problems;
- Link to work on plants and animals in the local environment-their needs and welfare
- Link to work Helping plants Grow Well
- Link to Rocks and soils exploration- Link with maintaining soil fertility e.g. organically versus use of artificial fertilizer
- Enquiry learning in environmental and technological contexts
- Link to outdoor learning on Interdependence and adaptation

The Farm Behind the Food

Music

Investigate jingles and compose for food products.

History

Investigate the development of a brand/ company over a time period.
Develop understanding of how farming practices have changed over time and led to development of farm assurance schemes

Literacy

- Write letters to local supermarkets to ask questions about packaging and food standards.
- Navigate information texts (food labels)
- Write captions and labels for food packages
- Understand viewpoint through role-play
- Prepare speech for presentation in a discussion or performance
- Write marketing slogans for food products
- Present arguments orally and in written form

Design Technology

- Disassemble existing food labels with logos
- Design, make and evaluate a label for food produce
- Disassemble, taste and compare foods produced using different farming methods.