



From Field to Fork.
Year 3
Summer Term 2026

Rationale for Learning

This term's learning focus has a science, agriculture and environmental theme. We will be learning about plants, where our food comes from, healthy eating, the impact on the environment of food production and issues such as fair trade. We will be planting fruit and vegetables in our garden and cooking this term too.

Suggested activities for families to help support learning

Practice telling the time on both the analogue and digital clock.

Continue to practice times tables (3,4,6,8).

Cook simple meals with your child and encourage them to discuss where the ingredients came from.

Aim to read with your child every day – this can be them reading to you or you reading to them.

Practice spellings at home.

Homework:

Homework will continue via SeeSaw and will be set every Monday morning to be completed by the following morning.

Key Vocabulary:

Keep practicing the year 3 and 4 spelling list. Seasonal, nutrients, photosynthesis, carbon footprint, fair trade, carbohydrate, protein, vitamins, minerals, dairy, balanced diet.

Reminders

Our P.E days are on Wednesdays and Thursdays, please ensure that your child has full outdoor and indoor (named) P.E kit in school.



Year 3 Summer 2026

From Field to Fork.

Mathematics

Fractions
Money
Time
Shape
Statistics

Art and D.T

Eating Seasonally (cooking and gardening)
Animated Drawings

Computing

We are opinion pollsters – collecting and analysing data

RE

Sikhism – sharing and community

PE

Cricket and Rounders
Athletics
Sports Day skills

Music

Reggae, disco, composing, performing, singing, glockenspiel

E4S

Cyberbullying
Transitions

French

Verbs	Songs
Actions	Hobbies

English

Cow- narrative writing
Charlotte's Web by EB White
Fictional narrative and themes
Story writing
Recipe Writing – imperative verbs
Being a food critic – writing reviews
Non-fiction writing – formal letter



Science

Flowering Plants – functions of different parts
Water transportation in plants
Life Cycles of plants
Photosynthesis
Seasonal growing
Carbon Footprint
Forces and Magnets

Geography

Climate zones, biomes, vegetation belts, coasts and rivers.