

Expert Helpers

We strive to invite experts into school to support and extend the children's skills.

e.g. Bob the builder - outdoor area.

Young Farmers Market -measuring vegetables.

Science Week- measuring.

Forest School

Children use the outdoor environment to develop their skills.

e.g. Pirate project – directions.

Traffic survey – data handling.

Hanbury Hall – symmetry, measuring.

Hanbury Church - comparing sizes, shapes height etc.

Clubs

We provide opportunities to learn through extra-curricular activities.

e.g. Dance – square dance, counting to the beat.

Textiles – patterns, measuring.

Tie-dying - quantities

Football – direction etc.

Numeracy

Trips

Where appropriate we provide opportunities to learn in an out of school context.

e.g. Chocolate Factory – counting beans.

Space Centre – looking at shapes to build rockets.

Hanbury Hall – symmetry, measuring.

Whole School Learning

The whole school immerses into the subject and creates opportunities for child initiated learning.

e.g. Brain Buster Challenge

Maths week/day

Outdoor play area.

Cooking

House points

Birthday assemblies

Enterprise

Children make personalised items to sell and raise money for the local community and the wider world.

e.g. Chocolate sale.

Macmillan Morning

Hanbury Fete items

Christmas Fete

Young Farmers Market

Counting vouchers - Morrisons

Competitions

We strive to foster home, school and community links through competitions

e.g. Big Maths – rapid recall number facts and tables.

Brain Buster Challenge.