### **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**

## **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

Rirthday accomplies

## **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

## **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.

### **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.