

## **Computing In Colehill First School Policy 2017 (Version: Annual Review November 2018)**

### **Purpose**

This policy reflects the school values and philosophy in relation to the teaching and learning of and with computing. It sets out a framework within which teaching and non-teaching staff can operate and gives guidance on planning, teaching and assessment. The policy should be read in conjunction with our scheme of work for computing which sets out in detail what pupils in different classes and year groups will be taught and how computing can facilitate or enhance work in other curriculum areas.

This document is intended for

- All teaching staff
- All staff with classroom responsibilities
- School governors
- Parents
- Inspection teams

Copies of this policy are kept centrally on the drive and are available from the headteacher and the subject coordinator.

### **Introduction**

Computing aims to prepare pupils to participate in a rapidly changing world in which work and other activities are increasingly transformed by access to varied and developing technology.

We recognise that computing is an important tool in both the society we live in and in the process of teaching and learning.

Pupils use different tools to find, explore, analyse, exchange and present information responsibly and creatively. They learn how to employ computing to enable rapid access to ideas and experiences from a wide range of sources.

Our vision is for all teachers and learners in our school to become confident users of digital technology so that they can develop the skills, knowledge and understanding which enables them to use the appropriate resources effectively as powerful tools for teaching & learning, for example beebots, ipads, tablets etc.

### **Aims**

- To enable children to become autonomous, independent users of computing, gaining confidence and enjoyment from their activities
- To develop a whole school approach to computing ensuring continuity and progression in all strands of the computing National Curriculum
- To use computing as a tool to support teaching, learning and management across all areas of the curriculum
- To provide children with opportunities to develop their computing capabilities in all areas specified by the Curriculum.
- To ensure digital technology is used, when appropriate, to improve access to learning for pupils with a diverse range of individual needs, including those with SEN and disabilities
- To maximise the use of computing in developing and maintaining links between other schools, the local community including parents and other agencies.

### **Objectives**

In order to fulfil the above aims it is necessary for us to ensure:

- a continuity of experience throughout the school both within and among year groups
- the systematic progression through key stages 1 & 2
- that the National Curriculum programmes of study and their associated strands, level descriptions and attainment target are given appropriate coverage – mainly through the use of the scheme of work
- that all children have access to a range of digital resources
- that computing experiences are focussed to enhance learning
- that cross curricular links are exploited where appropriate
- that children's experiences are monitored and evaluated
- that resources are used to their full extent
- that resources and equipment are kept up to date as much as is financially possible
- that staff skills and knowledge are kept up to date through appropriate CPD opportunities

## **Curriculum Development & Organisation**

The national curriculum for computing aims to ensure that all pupils:

- can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation
- can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems
- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology

The scheme of work alongside 'Espresso Coding' is to be used to form the medium term plan and provide short term plans for computing on which are: Learning objectives, activities (differentiated), vocabulary and assessment. Adaptations are made to ensure the plan is progressive in developing pupil capability. These are used as working documents to identify time markers, additional resource needs and to indicate whether optional activities have been undertaken.

Each class is allocated a time in the ICT suite to help aid follow this scheme of work. Each class is also allocated additional time to apply the use of computing to other subject areas.

### **Teaching & Learning**

Teacher's provision is differentiated to meet the range of needs in any class including those children who may need extra support, those who are in line with average expectations and those working above average expectations for children of their age.

A wide range of styles are employed to ensure all children are sufficiently challenged:

- Children may be required to work individually, in pairs or in small groups according to the nature or activity of the task.
- Different pace of working
- Different groupings of children - groupings may be based on ability either same ability or mixed ability.
- Different levels of input and support
- Different outcomes expected

The computing coordinator will review teachers' medium term plans to ensure a range of teaching styles are employed to cater for all needs and promote the successful development of computing.

### **Equal Opportunities**

It is our policy will ensure to meet equal opportunities by:

- ensuring all children follow the scheme of work for computing
- keeping a record of children's work to ensure equal access and fairness of distribution of digital resources
- providing curriculum materials and software which are in no way class, gender or racially prejudice or biased
- monitoring the level of access to computers in the home environment to ensure no pupils are unduly disadvantaged

We are currently investigating ways in which parents can be supported in developing their knowledge of curriculum requirements for computing and how they can support their children.

### **Internet Safety**

See separate policy.

### **Assessment**

Computing is assessed both formatively and summatively. Formative assessment occurs on a lesson by lesson basis based on the lesson objectives and outcomes in the scheme of work. These are conducted informally by the class teacher and are used to inform future planning.

*Activities are planned at the end of a unit of work which enable summative assessments to take place where children's ICT capability is assessed. This work is accompanied by a description of the context in which pupils completed the task and how it was undertaken.*

## **Inclusion**

We recognise computing offers particular opportunities for pupils with special educational needs and gifted and/or talented children and /or children with English as an additional language for example.

Computing can cater for the variety of learning styles which a class of children may possess.

Using computing can:

- increase access to the curriculum
- raise levels of motivation and self esteem
- improve the accuracy and presentation of work
- address individual needs

We aim to maximise the use and benefits of computing as one of many resources to enable all pupils to achieve their full potential. If the situation arises, the school will endeavour to provide appropriate resources to suit the specific needs of individual or groups of children.

## **Roles & responsibilities**

### **Senior Management**

The overall responsibility for the use of different digital technologies rests with the senior management of a school. The Head, in consultation with staff:

- determines the ways computing should support, enrich and extend the curriculum;
- decides the provision and allocation of resources ;
- decides ways in which developments can be assessed, and records maintained ;
- ensures that digital resources are used in a way to achieve the aims and objectives of the school;
- ensures that there is an computing policy, and identifies an computing co-ordinator.

### **Computing Coordinators**

There is a designated computing Co-ordinator to oversee the planning and delivery of computing within the school.

The coordinator will be responsible for

- raising standards in computing as a national curriculum subject
- facilitating the use of digital technology across the curriculum in collaboration with all subject coordinators
- providing or organising training to keep staff skills and knowledge up to date
- advising colleagues about effective teaching strategies, managing equipment and purchasing resources
- monitoring the delivery of the computing curriculum and reporting to the Headteacher on the current status of the subject

### **The Subject Coordinator**

There is a clear distinction between teaching and learning in computing and teaching and learning with computing. Subject coordinators should identify where digital technology could be used in their subject schemes of work. This might involve the use of short dedicated programs that support specific learning objectives or involve children using a specific application which they have been taught how to use as part of their computing study and are applying those skills within the context of another curriculum subject.

Subject coordinators work in partnership with the computing coordinator to ensure all National Curriculum statutory requirements are being met with regard to the use of digital resources within curriculum subjects.

### **The Classroom Teacher**

Even though whole school co-ordination and support is essential to the development of computing capability, it remains the responsibility of each teacher to plan and teach appropriate computing activities and assist the co-ordinator in the monitoring and recording of pupil progress in computing.

## **Monitoring**

Monitoring computing will enable the coordinator to gain a good overview of the teaching and learning throughout the school. This will assist the school in the self- evaluation process identifying areas of strength as well as those for development

In monitoring of the quality of computing teaching and learning the coordinator will:

- Scrutinise plans to ensure full coverage of the computing curriculum requirements
- Analyse children's work
- Observe computing teaching and learning in the classroom
- Hold discussions with teachers
- Analyse assessment data

*There is an annual review of this policy by the computing coordinator. A major review involving all staff will take place every three years.*

## **Health & Safety**

We will operate all digital equipment in compliance with Health & Safety requirements. Children will also be made aware of the correct way to sit when using the computer and the need to take regular breaks if they are to spend any length of time on computers. Computer Room Rules are also on display within the ICT suite for reference along with specific rules for the use of Internet and digital communication. The school also has a 'Responsible Use of The Internet Policy' document. The Health and Safety at Work Act (1 January 1993), European Directive deals with requirements for computer positioning and quality of screen. This directive is followed for all administration staff. Whilst this legislation only applies to people at work we seek to provide conditions for all children which meet these requirements.

The school has an alarm system installed throughout. Each computer system has individual security against access to the management system. The files and network system are backed up regularly. The virus checker is updated regularly.

## **Appropriate legislation, including copyright and data protection**

All software loaded on school computer systems must have been agreed with the designated person in the school. All our software is used in strict accordance with the licence agreement. We don't allow personal software to be loaded onto school computers.

## **Effective and efficient deployment of digital resources**

Digital resources are deployed throughout the school to maximise access, to enhance teaching & learning and to raise attainment.

To enable regular and whole class teaching of computing the school has an ICT suite which all classes in key stages 1 & 2 use for approximately 1 hour per week to develop their computing skills. Children also have access to class sets of Ipads, tablet computers and laptops which are available for staff to book out.

All classrooms, including the ICT suite, have interactive whiteboards available at all times.

A consistent interface is provided on all machines to enable familiarity and continuity with generic 'toolkit' software licensed and available on all curriculum computers in school. A curriculum 'peer to peer' network enables internet access on all machines as well as storage and access to shared files.