

How Is ICT Used At Fleet Wood Lane School?

- As a research tool, to provide images and data and access interactive websites.
- To enable children to develop knowledge and understanding through the use of interactive programmes and games in all curriculum areas.
- Through a range of computer programs, develop skills in data handling, word processing and presentation.
- In whole class teaching through the use of interactive whiteboards.
- To support pupils with special educational needs in the recording of written information.

Security and Safety Acceptable Use

All our pupils have access to the Internet.

Our computer network is part of Lincolnshire Schools' Network,, Lincolnshire County Council's own point of presence service, which will provide software and firewall filtering to stop pupil access to unsuitable or offensive material.

However, although the tools used for this are very effective due to the continual developments of technology there will occasionally be unsuitable materials that the filters let through.

Should this occur, children will be made aware through discussion, the issues involved as a normal part of their curriculum. We believe this to be important in the development of a child's social and moral skills.

It will not be possible to identify any pupil by named photograph from any information entered onto our network, since no child will be individually identified on our website or any profile on the school.

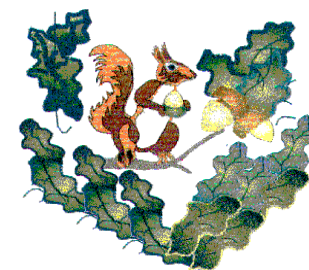
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Information Communication Technology

I.C.T.



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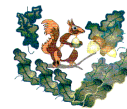
**Fleet
Wood Lane
School**

Information Communication Technology At Fleet Wood Lane School



What is ICT at Fleet School?

- ICT is about children using tools to find, explore, analyse, exchange and present information responsibly, creatively and with discrimination.
- ICT includes familiarisation with hardware and software to manipulate information in the processes of problem-solving, recording and expressive work.
- ICT is concerned with research, investigation and children deciding what information is appropriate for their work.
- Children will begin to question the plausibility and quality of information, learning how to amend their work and present it in a way that suits its audience.
- ICT will provide opportunities for children to explore their attitudes towards ICT, its value for themselves, others and society, and their awareness of its advantages and limitations.
- At our school, our priority is that all our pupils will enjoy ICT and develop the skills necessary to equip them for life in the twenty-first century.



Our Facilities & Hardware

- 30 wireless laptop computers for use in classrooms to ensure cross-curricular links.
- 6 classrooms with Interactive Whiteboards, data projectors and visualisers for use in all curriculum areas.
- An internet accessible whole school curriculum wireless network.
- Classroom digital cameras for pupil use
- Digital Video Camera and Video Movie Creator
- Floor Robots for Control Technology