

## Online Activities:

Every child will have access to Bug Club and My Maths to support their learning in Reading and Mathematics. These are great resources that will help your child progress. If your child is unable to access Bug Club or My Maths please ask your child's teacher.



It is very important that you are safe on-line, you should only use the internet with your parents' permission. Be e-safe.

## Remember:

- Always ask a grown up before you use the internet.
- Don't tell anyone on-line private details about yourself or your family.
- Do not send or publish pictures of yourself or family on websites without your parents' permission.
- Always tell a grown up if you are scared or unhappy by anything you see on the computer.

## E-Safety

For more information on e-safety follow this link, including activities for children and information for parents/carers on internet safety: <http://www.thinkuknow.co.uk> and further information on: the direct.gov site and if you have concerns outside of school use the CEOP site.

The main principles of the new on-line safety idea are for children to learn to:

- **Zip it:** Keep your personal stuff private and think about what you say and do online.
- **Block it:** Block people who send you nasty messages, and don't open unknown links and attachments.
- **Flag it:** Flag up with someone you trust if anything upsets you or if someone asks to meet you offline.

## **Good General Sites**

<http://www.bbc.co.uk/schools/games/>

<http://www.woodlands-junior.kent.sch.uk/Games/educational/index.html>

<http://www.bbc.co.uk/schools/bitesizeprimary/>

Choose the level, years 1-2 KS1, years 3-6 try KS2.

## **Places to start your research**

<http://www.askkids.com/>

Ask questions, search for information or just browse and discover!

<http://news.bbc.co.uk/cbbcnews>

Check up on the weather, latest news or sports scores.

## **Maths Games**

<http://www.ictgames.com/resources.html>

I found it! A fun game we use in year 5, can you beat the timer? No two numbers the same in each row or column or small rectangle. Some seem a little tricky, just give it a minute and use your logical problem solving skills to help.

## **Literacy Games**

<http://www.bbc.co.uk/pinball/>

A fantastic site with the tools to help you plan and begin your very own story.

<http://www.ictgames.com/literacy.html>

## **Ideas to inspire your creativity, you can make your own comic page or an online book**

<http://www.artisancam.org.uk/flashapps/superactioncomicmaker/comicmaker.php>

<http://www.artisancam.org.uk/flashapps/picturebookmaker/>

## **Science Games**

<http://www.sciencemuseum.org.uk/onlinestuff/games.aspx>

## **All sorts of games!**

<http://www.funbrain.com/>

Lots of mad games, some requiring more effort than others.

## Keyboard Skills

Try this out, it takes a while but will improve your typing skill and speed:  
<http://www.bbc.co.uk/schools/typing/>

If you are looking for something more active try the ideas on these sites:  
<http://www.nhs.uk/change4life/Pages/default.aspx>

This is quite bizarre but very interesting, it takes effort to find the keys to open each level.

[http://www.bbc.co.uk/schools/ks2bitesize/games/questionaut/play\\_popup.shtml](http://www.bbc.co.uk/schools/ks2bitesize/games/questionaut/play_popup.shtml)  
Year 5 like to challenge each other and the teacher to see who could find their way to each level. It makes the questions seem easy!

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