

# Ash Base Useful Website Suggestions

#### Maths

**Times tables:** <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a> This is a good activity for practising number facts. There are various levels and questions to support knowledge of number facts from Year 1 to Year 4.



https://ttrockstars.com/ (using own individual log in)

Problem solving: <a href="https://nrich.maths.org/public/topic.php">https://nrich.maths.org/public/topic.php</a>

Click on a topic of your choice, and then select an activity based on the recommended age

## <u>Literacy</u>

**Spellings:** <u>www.ictgames.com</u> — Look, Cover, Write, Check — great for practising spellings and spelling rules

# **Spellingframe**

 $\underline{\text{https://spellingframe.co.uk/}} \text{ - Year 3 and 4 spelling words}$ 

## Reading

https://www.oxfordowl.co.uk — Go onto website, click on 'My Class Log in', type in your class name: **vfsash** and your password **VFS19** and you have access to all their books. There are lots of activities as well as access to books from all reading band colours. The e-books will read the story when clicked on but do not read continuously. There are also interactive resources for maths. Although this website is great you may need to adjust your screen to see the whole window.



### Computing

**Touch typing:** <a href="https://www.typingclub.com">https://www.typingclub.com</a> - There are activities to help improve typing skills. There are videos to explain these.

 $\frac{https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr}{practise touch typing.} - also has different levels to practise touch typing.$ 

**Coding**: https://scratch.mit.edu/ideas - Scratch is a great website for coding and programming. The children from Y2 up have used it during their computing sessions. The ideas tab at the top gives access to tutorials

that the children could follow to create a code.

### **Extras**



Twinkl has lots of teaching resources available and is offering free membership for a month. Follow this link to log in to their website www.twinkl.co.uk/offer and use the code CVDTWINKLHELPS when signing up to get free access to resources

https://www.topmarks.co.uk - Learning Games for maths, literacy and science.

This website also provides links to other websites with information as well as links to educational games. You can select the subject and age of the child or type in a specific activity. It also tells you whether a site is tablet-friendly or not.

Crickweb

http://www.crickweb.co.uk/ - This website has links for each Key stage and interactive activities to support learning. Drop down menus give a way of identifying the areas of learning (not available for EYFS)



www.bbc.co.uk/bitesize/primary - good for all subjects, games, worksheets and activities

http://www.primaryhomeworkhelp.co.uk/ - This website contains lots of information organised into categories for research. It has pictures and text which can vary in how difficult it is to navigate and read