



Computing



Summer Support

Year 8

Are you on track with your recent studies? Look through this checklist of key topics and see if you have an understanding of the key ideas. If you discover a gap in your knowledge use the highlighted tasks from the recently set work to fill in any gaps. Highlight any areas you need to work on.

All resource are in <P:\Departments\Computing\Summer Support Packs>

I have worked through the small basic tutorials (chapters 3 to 7) and understand how to use input, output, selection, iteration and turtle graphics in Small Basic to produce simple programs.

✓ / ✗

I have read through the provided resources and understand how to use HTML tags (including HTML, Body, P, IMG, A, Style, RGB colour codes, Marquee and 3rd party code (map) and used these to produce a website containing 2 or more linked webpages on a topic of my choosing.

I have developed my excel skills and can use basic formatting, formulas and functions confidently. I have used my skills to produce a cost of living spreadsheet similar to the provided example.

I still need to As I didn't complete.....

Challenge Time

Want to get ahead of the game and prepare for next term? Why not try this task:

- Our first topic of Year 9 is **Binary Numbers** so why not do some research and test your skills using <https://games.penjee.com/binary-numbers-game/>