

# Computer Science – Year 12 Report Feedback Sheet

Please find below information on each of the topics outlined on your child’s report for Computer Science. We have broken down each topic into the relevant objectives to help you support your child in improving on their ‘insecure’ or ‘developing’ topics. We have directed you to the video links below on each of the topics to allow your child to improve further. You can find all of the information you need on:

- o [SLR14 – Data structures \(AS & A’Level\) – Craig 'n' Dave | Students](#)
- o [SLR05 – Application generation \(AS & A’Level\) – Craig 'n' Dave | Students](#)
- o [SLR07 – Types of programming language \(A’Level Only\) – Craig 'n' Dave | Students](#)
- o [SLR18 – Thinking abstractly \(AS & A’Level\) – Craig 'n' Dave | Students](#)
- o [SLR19 – Thinking ahead \(AS & A’Level\) – Craig 'n' Dave | Students](#)
- o [SLR20 – Thinking procedurally \(AS & A’Level\) – Craig 'n' Dave | Students](#)
- o [SLR 22 – Thinking concurrently \(A’Level Only\) – Craig 'n' Dave | Students](#)

Topic 1 -	Resources
Object Oriented Programming	Video links/ PP – links above

Topic 2 -	Resources
Graphs & Trees	Video links/ PP – links above

Topic 3 -	Resources
Hash Tables	Video links/ PP – links above

Topic 4 -	Resources
Nature of applications	Video links/ PP – links above

Topic 5 -	Resources
Thinking Abstractly	Video links/ PP – links above

Topic 6 -	Resources
Thinking Ahead	Video links/ PP – links above

Topic 7 -	Resources
Thinking Procedurally	Video links/ PP – links above

Topic 8 -	Resources
Thinking Concurrently	Video links/ PP – links above