

# AQA A LEVEL – SLR 17 INTERNAL COMPUTER ARCHITECTURE

---

All files needed for this topic are in this folder.

It covers:        3.7.1.1 – 3.7.3.6 from the AS Level specification  
                      4.7.1.1 – 4.7.3.7 from the A Level specification

It contains the following three sub-folders:



Contains all the activities for you to share with your students.  
We often provide **more** activities than your students could reasonably complete in the time provided.  
We constantly improve and add to our bank of activities for each SLR, so please check each year for the latest updates!  
Pick and choose the most appropriate activities for your students as required.



Contains all the activities **plus** model answers.  
For you to use as you see fit.  
Ideal for displaying at the front of the class.



Contains the Structure Learning Records for your students to fill out as they carry out the activities above.  
These provide your method of assessment. There is a video in this folder explaining how to get the most out of our SLRs.  
Contains answers to the exam questions set in the SLRs.

If you wish to follow our dedicated scheme of learning and delivery calendars these can be downloaded separately from your premium resources login by selecting the following tile:

- Other A level Resources

For guidance on how to formally assess your students at the end of this topic and to get the most out of our Structured Learning Records (SRLs) please check out the following video on our YouTube channel:



[🔗 Assessment with Craig'n'Dave – \(AS/A Level\)](#)




## README – Getting the most out of our resources

### Theory coverage

With Craig 'n' Dave resources, you do not need to teach the content of the course from the front of the class. That is why we don't include PowerPoints of the theory. Instead, you set students a video to watch ahead of the lesson from our student page: [student.craigndave.org](https://student.craigndave.org)


Advise them to pause the video and make notes in an exercise book that they bring to lessons to help them complete the theory activities. The entire specification is covered point by point in these videos.

 Craig 'n' Dave For Students Shop Videos


## AQA A Level

### 7516/7517 Videos


To make the most of our videos, we recommend using the Cornell method of note taking. You can read more about it on the [Cornell note taking page](#) on our website.




SLR01 – Programming basics




SLR02 – Programming next steps




SLR03 – Programming paradigms




SLR04 – Data structures




SLR05 – Algorithms




SLR06 – Abstraction and automation




SLR07 – Regular & context free languages



SLR08 – Classification of algorithms



SLR09 – A model of computation



SLR10 – Number systems and bases

# README – Getting the most out of our resources

## Additional resources

Don't forget, your subscription comes with full access to all our additional resources. These can all be downloaded from your premium resource's login. These include:

- Programming resources (Python, C#, T.I.M.E, Functional programming, Defold games development)
- Delivery guides/calendars
- Teacher marking checklist
- AS recap lessons to use in year 13 before embarking on new material
- Key terminology databases
- Student revision checklists
- Computational thinking exercises
- "Those little extras" pack
- PDF copy of our "Essential algorithms and data structures" book from Amazon
- Cheat sheets

### Internal computer architecture

Understand physical star topology and logical bus network topology  
Differentiate between them and explain their operation

2. Using the items shown here, construct a diagram that shows your understanding of a physical star topology.

Computer Computer File server Switch

Stores the address of the next instruction to be fetched  
Stores the address of the instruction or data to be fetched  
Stores data read from or being written to the RAM  
Stores the instruction currently being executed

1. SLR1-4.111  
2. SLR1-4.116  
3. SLR1-4.119  
4. SLR1-4.122  
5. SLR1-4.125  
6. SLR1-4.128  
7. SLR1-4.131  
8. SLR1-4.134  
9. SLR1-4.137  
10. SLR1-4.140  
11. SLR1-4.143  
12. SLR1-4.146  
13. SLR1-4.149  
14. SLR1-4.152  
15. SLR1-4.155  
16. SLR1-4.158  
17. SLR1-4.161  
18. SLR1-4.164  
19. SLR1-4.167  
20. SLR1-4.170  
21. SLR1-4.173  
22. SLR1-4.176  
23. SLR1-4.179  
24. SLR1-4.182  
25. SLR1-4.185  
26. SLR1-4.188  
27. SLR1-4.191  
28. SLR1-4.194  
29. SLR1-4.197  
30. SLR1-4.200  
31. SLR1-4.203  
32. SLR1-4.206  
33. SLR1-4.209  
34. SLR1-4.212  
35. SLR1-4.215  
36. SLR1-4.218  
37. SLR1-4.221  
38. SLR1-4.224  
39. SLR1-4.227  
40. SLR1-4.230  
41. SLR1-4.233  
42. SLR1-4.236  
43. SLR1-4.239  
44. SLR1-4.242  
45. SLR1-4.245  
46. SLR1-4.248  
47. SLR1-4.251  
48. SLR1-4.254  
49. SLR1-4.257  
50. SLR1-4.260  
51. SLR1-4.263  
52. SLR1-4.266  
53. SLR1-4.269  
54. SLR1-4.272  
55. SLR1-4.275  
56. SLR1-4.278  
57. SLR1-4.281  
58. SLR1-4.284  
59. SLR1-4.287  
60. SLR1-4.290  
61. SLR1-4.293  
62. SLR1-4.296  
63. SLR1-4.299  
64. SLR1-4.302  
65. SLR1-4.305  
66. SLR1-4.308  
67. SLR1-4.311  
68. SLR1-4.314  
69. SLR1-4.317  
70. SLR1-4.320  
71. SLR1-4.323  
72. SLR1-4.326  
73. SLR1-4.329  
74. SLR1-4.332  
75. SLR1-4.335  
76. SLR1-4.338  
77. SLR1-4.341  
78. SLR1-4.344  
79. SLR1-4.347  
80. SLR1-4.350  
81. SLR1-4.353  
82. SLR1-4.356  
83. SLR1-4.359  
84. SLR1-4.362  
85. SLR1-4.365  
86. SLR1-4.368  
87. SLR1-4.371  
88. SLR1-4.374  
89. SLR1-4.377  
90. SLR1-4.380  
91. SLR1-4.383  
92. SLR1-4.386  
93. SLR1-4.389  
94. SLR1-4.392  
95. SLR1-4.395  
96. SLR1-4.398  
97. SLR1-4.401  
98. SLR1-4.404  
99. SLR1-4.407  
100. SLR1-4.410  
101. SLR1-4.413  
102. SLR1-4.416  
103. SLR1-4.419  
104. SLR1-4.422  
105. SLR1-4.425  
106. SLR1-4.428  
107. SLR1-4.431  
108. SLR1-4.434  
109. SLR1-4.437  
110. SLR1-4.440  
111. SLR1-4.443  
112. SLR1-4.446  
113. SLR1-4.449  
114. SLR1-4.452  
115. SLR1-4.455  
116. SLR1-4.458  
117. SLR1-4.461  
118. SLR1-4.464  
119. SLR1-4.467  
120. SLR1-4.470  
121. SLR1-4.473  
122. SLR1-4.476  
123. SLR1-4.479  
124. SLR1-4.482  
125. SLR1-4.485  
126. SLR1-4.488  
127. SLR1-4.491  
128. SLR1-4.494  
129. SLR1-4.497  
130. SLR1-4.500  
131. SLR1-4.503  
132. SLR1-4.506  
133. SLR1-4.509  
134. SLR1-4.512  
135. SLR1-4.515  
136. SLR1-4.518  
137. SLR1-4.521  
138. SLR1-4.524  
139. SLR1-4.527  
140. SLR1-4.530  
141. SLR1-4.533  
142. SLR1-4.536  
143. SLR1-4.539  
144. SLR1-4.542  
145. SLR1-4.545  
146. SLR1-4.548  
147. SLR1-4.551  
148. SLR1-4.554  
149. SLR1-4.557  
150. SLR1-4.560  
151. SLR1-4.563  
152. SLR1-4.566  
153. SLR1-4.569  
154. SLR1-4.572  
155. SLR1-4.575  
156. SLR1-4.578  
157. SLR1-4.581  
158. SLR1-4.584  
159. SLR1-4.587  
160. SLR1-4.590  
161. SLR1-4.593  
162. SLR1-4.596  
163. SLR1-4.599  
164. SLR1-4.602  
165. SLR1-4.605  
166. SLR1-4.608  
167. SLR1-4.611  
168. SLR1-4.614  
169. SLR1-4.617  
170. SLR1-4.620  
171. SLR1-4.623  
172. SLR1-4.626  
173. SLR1-4.629  
174. SLR1-4.632  
175. SLR1-4.635  
176. SLR1-4.638  
177. SLR1-4.641  
178. SLR1-4.644  
179. SLR1-4.647  
180. SLR1-4.650  
181. SLR1-4.653  
182. SLR1-4.656  
183. SLR1-4.659  
184. SLR1-4.662  
185. SLR1-4.665  
186. SLR1-4.668  
187. SLR1-4.671  
188. SLR1-4.674  
189. SLR1-4.677  
190. SLR1-4.680  
191. SLR1-4.683  
192. SLR1-4.686  
193. SLR1-4.689  
194. SLR1-4.692  
195. SLR1-4.695  
196. SLR1-4.698  
197. SLR1-4.701  
198. SLR1-4.704  
199. SLR1-4.707  
200. SLR1-4.710  
201. SLR1-4.713  
202. SLR1-4.716  
203. SLR1-4.719  
204. SLR1-4.722  
205. SLR1-4.725  
206. SLR1-4.728  
207. SLR1-4.731  
208. SLR1-4.734  
209. SLR1-4.737  
210. SLR1-4.740  
211. SLR1-4.743  
212. SLR1-4.746  
213. SLR1-4.749  
214. SLR1-4.752  
215. SLR1-4.755  
216. SLR1-4.758  
217. SLR1-4.761  
218. SLR1-4.764  
219. SLR1-4.767  
220. SLR1-4.770  
221. SLR1-4.773  
222. SLR1-4.776  
223. SLR1-4.779  
224. SLR1-4.782  
225. SLR1-4.785  
226. SLR1-4.788  
227. SLR1-4.791  
228. SLR1-4.794  
229. SLR1-4.797  
230. SLR1-4.800  
231. SLR1-4.803  
232. SLR1-4.806  
233. SLR1-4.809  
234. SLR1-4.812  
235. SLR1-4.815  
236. SLR1-4.818  
237. SLR1-4.821  
238. SLR1-4.824  
239. SLR1-4.827  
240. SLR1-4.830  
241. SLR1-4.833  
242. SLR1-4.836  
243. SLR1-4.839  
244. SLR1-4.842  
245. SLR1-4.845  
246. SLR1-4.848  
247. SLR1-4.851  
248. SLR1-4.854  
249. SLR1-4.857  
250. SLR1-4.860  
251. SLR1-4.863  
252. SLR1-4.866  
253. SLR1-4.869  
254. SLR1-4.872  
255. SLR1-4.875  
256. SLR1-4.878  
257. SLR1-4.881  
258. SLR1-4.884  
259. SLR1-4.887  
260. SLR1-4.890  
261. SLR1-4.893  
262. SLR1-4.896  
263. SLR1-4.899  
264. SLR1-4.902  
265. SLR1-4.905  
266. SLR1-4.908  
267. SLR1-4.911  
268. SLR1-4.914  
269. SLR1-4.917  
270. SLR1-4.920  
271. SLR1-4.923  
272. SLR1-4.926  
273. SLR1-4.929  
274. SLR1-4.932  
275. SLR1-4.935  
276. SLR1-4.938  
277. SLR1-4.941  
278. SLR1-4.944  
279. SLR1-4.947  
280. SLR1-4.950  
281. SLR1-4.953  
282. SLR1-4.956  
283. SLR1-4.959  
284. SLR1-4.962  
285. SLR1-4.965  
286. SLR1-4.968  
287. SLR1-4.971  
288. SLR1-4.974  
289. SLR1-4.977  
290. SLR1-4.980  
291. SLR1-4.983  
292. SLR1-4.986  
293. SLR1-4.989  
294. SLR1-4.992  
295. SLR1-4.995  
296. SLR1-4.998  
297. SLR1-5.001  
298. SLR1-5.004  
299. SLR1-5.007  
300. SLR1-5.010  
301. SLR1-5.013  
302. SLR1-5.016  
303. SLR1-5.019  
304. SLR1-5.022  
305. SLR1-5.025  
306. SLR1-5.028  
307. SLR1-5.031  
308. SLR1-5.034  
309. SLR1-5.037  
310. SLR1-5.040  
311. SLR1-5.043  
312. SLR1-5.046  
313. SLR1-5.049  
314. SLR1-5.052  
315. SLR1-5.055  
316. SLR1-5.058  
317. SLR1-5.061  
318. SLR1-5.064  
319. SLR1-5.067  
320. SLR1-5.070  
321. SLR1-5.073  
322. SLR1-5.076  
323. SLR1-5.079  
324. SLR1-5.082  
325. SLR1-5.085  
326. SLR1-5.088  
327. SLR1-5.091  
328. SLR1-5.094  
329. SLR1-5.097  
330. SLR1-5.100  
331. SLR1-5.103  
332. SLR1-5.106  
333. SLR1-5.109  
334. SLR1-5.112  
335. SLR1-5.115  
336. SLR1-5.118  
337. SLR1-5.121  
338. SLR1-5.124  
339. SLR1-5.127  
340. SLR1-5.130  
341. SLR1-5.133  
342. SLR1-5.136  
343. SLR1-5.139  
344. SLR1-5.142  
345. SLR1-5.145  
346. SLR1-5.148  
347. SLR1-5.151  
348. SLR1-5.154  
349. SLR1-5.157  
350. SLR1-5.160  
351. SLR1-5.163  
352. SLR1-5.166  
353. SLR1-5.169  
354. SLR1-5.172  
355. SLR1-5.175  
356. SLR1-5.178  
357. SLR1-5.181  
358. SLR1-5.184  
359. SLR1-5.187  
360. SLR1-5.190  
361. SLR1-5.193  
362. SLR1-5.196  
363. SLR1-5.199  
364. SLR1-5.202  
365. SLR1-5.205  
366. SLR1-5.208  
367. SLR1-5.211  
368. SLR1-5.214  
369. SLR1-5.217  
370. SLR1-5.220  
371. SLR1-5.223  
372. SLR1-5.226  
373. SLR1-5.229  
374. SLR1-5.232  
375. SLR1-5.235  
376. SLR1-5.238  
377. SLR1-5.241  
378. SLR1-5.244  
379. SLR1-5.247  
380. SLR1-5.250  
381. SLR1-5.253  
382. SLR1-5.256  
383. SLR1-5.259  
384. SLR1-5.262  
385. SLR1-5.265  
386. SLR1-5.268  
387. SLR1-5.271  
388. SLR1-5.274  
389. SLR1-5.277  
390. SLR1-5.280  
391. SLR1-5.283  
392. SLR1-5.286  
393. SLR1-5.289  
394. SLR1-5.292  
395. SLR1-5.295  
396. SLR1-5.298  
397. SLR1-5.301  
398. SLR1-5.304  
399. SLR1-5.307  
400. SLR1-5.310  
401. SLR1-5.313  
402. SLR1-5.316  
403. SLR1-5.319  
404. SLR1-5.322  
405. SLR1-5.325  
406. SLR1-5.328  
407. SLR1-5.331  
408. SLR1-5.334  
409. SLR1-5.337  
410. SLR1-5.340  
411. SLR1-5.343  
412. SLR1-5.346  
413. SLR1-5.349  
414. SLR1-5.352  
415. SLR1-5.355  
416. SLR1-5.358  
417. SLR1-5.361  
418. SLR1-5.364  
419. SLR1-5.367  
420. SLR1-5.370  
421. SLR1-5.373  
422. SLR1-5.376  
423. SLR1-5.379  
424. SLR1-5.382  
425. SLR1-5.385  
426. SLR1-5.388  
427. SLR1-5.391  
428. SLR1-5.394  
429. SLR1-5.397  
430. SLR1-5.400  
431. SLR1-5.403  
432. SLR1-5.406  
433. SLR1-5.409  
434. SLR1-5.412  
435. SLR1-5.415  
436. SLR1-5.418  
437. SLR1-5.421  
438. SLR1-5.424  
439. SLR1-5.427  
440. SLR1-5.430  
441. SLR1-5.433  
442. SLR1-5.436  
443. SLR1-5.439  
444. SLR1-5.442  
445. SLR1-5.445  
446. SLR1-5.448  
447. SLR1-5.451  
448. SLR1-5.454  
449. SLR1-5.457  
450. SLR1-5.460  
451. SLR1-5.463  
452. SLR1-5.466  
453. SLR1-5.469  
454. SLR1-5.472  
455. SLR1-5.475  
456. SLR1-5.478  
457. SLR1-5.481  
458. SLR1-5.484  
459. SLR1-5.487  
460. SLR1-5.490  
461. SLR1-5.493  
462. SLR1-5.496  
463. SLR1-5.499  
464. SLR1-5.502  
465. SLR1-5.505  
466. SLR1-5.508  
467. SLR1-5.511  
468. SLR1-5.514  
469. SLR1-5.517  
470. SLR1-5.520  
471. SLR1-5.523  
472. SLR1-5.526  
473. SLR1-5.529  
474. SLR1-5.532  
475. SLR1-5.535  
476. SLR1-5.538  
477. SLR1-5.541  
478. SLR1-5.544  
479. SLR1-5.547  
480. SLR1-5.550  
481. SLR1-5.553  
482. SLR1-5.556  
483. SLR1-5.559  
484. SLR1-5.562  
485. SLR1-5.565  
486. SLR1-5.568  
487. SLR1-5.571  
488. SLR1-5.574  
489. SLR1-5.577  
490. SLR1-5.580  
491. SLR1-5.583  
492. SLR1-5.586  
493. SLR1-5.589  
494. SLR1-5.592  
495. SLR1-5.595  
496. SLR1-5.598  
497. SLR1-5.601  
498. SLR1-5.604  
499. SLR1-5.607  
500. SLR1-5.610  
501. SLR1-5.613  
502. SLR1-5.616  
503. SLR1-5.619  
504. SLR1-5.622  
505. SLR1-5.625  
506. SLR1-5.628  
507. SLR1-5.631  
508. SLR1-5.634  
509. SLR1-5.637  
510. SLR1-5.640  
511. SLR1-5.643  
512. SLR1-5.646  
513. SLR1-5.649  
514. SLR1-5.652  
515. SLR1-5.655  
516. SLR1-5.658  
517. SLR1-5.661  
518. SLR1-5.664  
519. SLR1-5.667  
520. SLR1-5.670  
521. SLR1-5.673  
522. SLR1-5.676  
523. SLR1-5.679  
524. SLR1-5.682  
525. SLR1-5.685  
526. SLR1-5.688  
527. SLR1-5.691  
528. SLR1-5.694  
529. SLR1-5.697  
530. SLR1-5.700  
531. SLR1-5.703  
532. SLR1-5.706  
533. SLR1-5.709  
534. SLR1-5.712  
535. SLR1-5.715  
536. SLR1-5.718  
537. SLR1-5.721  
538. SLR1-5.724  
539. SLR1-5.727  
540. SLR1-5.730  
541. SLR1-5.733  
542. SLR1-5.736  
543. SLR1-5.739  
544. SLR1-5.742  
545. SLR1-5.745  
546. SLR1-5.748  
547. SLR1-5.751  
548. SLR1-5.754  
549. SLR1-5.757  
550. SLR1-5.760  
551. SLR1-5.763  
552. SLR1-5.766  
553. SLR1-5.769  
554. SLR1-5.772  
555. SLR1-5.775  
556. SLR1-5.778  
557. SLR1-5.781  
558. SLR1-5.784  
559. SLR1-5.787  
560. SLR1-5.790  
561. SLR1-5.793  
562. SLR1-5.796  
563. SLR1-5.799  
564. SLR1-5.802  
565. SLR1-5.805  
566. SLR1-5.808  
567. SLR1-5.811  
568. SLR1-5.814  
569. SLR1-5.817  
570. SLR1-5.820  
571. SLR1-5.823  
572. SLR1-5.826  
573. SLR1-5.829  
574. SLR1-5.832  
575. SLR1-5.835  
576. SLR1-5.838  
577. SLR1-5.841  
578. SLR1-5.844  
579. SLR1-5.847  
580. SLR1-5.850  
581. SLR1-5.853  
582. SLR1-5.856  
583. SLR1-5.859  
584. SLR1-5.862  
585. SLR1-5.865  
586. SLR1-5.868  
587. SLR1-5.871  
588. SLR1-5.874  
589. SLR1-5.877  
590. SLR1-5.880  
591. SLR1-5.883  
592. SLR1-5.886  
593. SLR1-5.889  
594. SLR1-5.892  
595. SLR1-5.895  
596. SLR1-5.898  
597. SLR1-5.901  
598. SLR1-5.904  
599. SLR1-5.907  
600. SLR1-5.910  
601. SLR1-5.913  
602. SLR1-5.916  
603. SLR1-5.919  
604. SLR1-5.922  
605. SLR1-5.925  
606. SLR1-5.928  
607. SLR1-5.931  
608. SLR1-5.934  
609. SLR1-5.937  
610. SLR1-5.940  
611. SLR1-5.943  
612. SLR1-5.946  
613. SLR1-5.949  
614. SLR1-5.952  
615. SLR1-5.955  
616. SLR1-5.958  
617. SLR1-5.961  
618. SLR1-5.964  
619. SLR1-5.967  
620. SLR1-5.970  
621. SLR1-5.973  
622. SLR1-5.976  
623. SLR1-5.979  
624. SLR1-5.982  
625. SLR1-5.985  
626. SLR1-5.988  
627. SLR1-5.991  
628. SLR1-5.994  
629. SLR1-5.997  
630. SLR1-6.000  
631. SLR1-6.003  
632. SLR1-6.006  
633. SLR1-6.009  
634. SLR1-6.012  
635. SLR1-6.015  
636. SLR1-6.018  
637. SLR1-6.021  
638. SLR1-6.024  
639. SLR1-6.027  
640. SLR1-6.030  
641. SLR1-6.033  
642. SLR1-6.036  
643. SLR1-6.039  
644. SLR1-6.042  
645. SLR1-6.045  
646. SLR1-6.048  
647. SLR1-6.051  
648. SLR1-6.054  
649. SLR1-6.057  
650. SLR1-6.060  
651. SLR1-6.063  
652. SLR1-6.066  
653. SLR1-6.069  
654. SLR1-6.072  
655. SLR1-6.075  
656. SLR1-6.078  
657. SLR1-6.081  
658. SLR1-6.084  
659. SLR1-6.087  
660. SLR1-6.090  
661. SLR1-6.093  
662. SLR1-6.096  
663. SLR1-6.099  
664. SLR1-6.102  
665. SLR1-6.105  
666. SLR1-6.108  
667. SLR1-6.111  
668. SLR1-6.114  
669. SLR1-6.117  
670. SLR1-6.120  
671. SLR1-6.123  
672. SLR1-6.126  
673. SLR1-6.129  
674. SLR1-6.132  
675. SLR1-6.135  
676. SLR1-6.138  
677. SLR1-6.141  
678. SLR1-6.144  
679. SLR1-6.147  
680. SLR1-6.150  
681. SLR1-6.153  
682. SLR1-6.156  
683. SLR1-6.159  
684. SLR1-6.162  
685. SLR1-6.165  
686. SLR1-6.168  
687. SLR1-6.171  
688. SLR1-6.174  
689. SLR1-6.177  
690. SLR1-6.180  
691. SLR1-6.183  
692. SLR1-6.186  
693. SLR1-6.189  
694. SLR1-6.192  
695. SLR1-6.195  
696. SLR1-6.198  
697. SLR1-6.201  
698. SLR1-6.204  
699. SLR1-6.207  
700. SLR1-6.210  
701. SLR1-6.213  
702. SLR1-6.216  
703. SLR1-6.219  
704. SLR1-6.222  
705. SLR1-6.225  
706. SLR1-6.228  
707. SLR1-6.231  
708. SLR1-6.234  
709. SLR1-6.237  
710. SLR1-6.240  
711. SLR1-6.243  
712. SLR1-6.246  
713. SLR1-6.249  
714. SLR1-6.252  
715. SLR1-6.255  
716. SLR1-6.258  
717. SLR1-6.261  
718. SLR1-6.264  
719. SLR1-6.267  
720. SLR1-6.270  
721. SLR1-6.273  
722. SLR1-6.276  
723. SLR1-6.279  
724. SLR1-6.282  
725. SLR1-6.285  
726. SLR1-6.288  
727. SLR1-6.291  
728. SLR1-6.294  
729. SLR1-6.297  
730. SLR1-6.300  
731. SLR1-6.303  
732. SLR1-6.306  
733. SLR1-6.309  
734. SLR1-6.312  
735. SLR1-6.315  
736. SLR1-6.318  
737. SLR1-6.321  
738. SLR1-6.324  
739. SLR1-6.327  
740. SLR1-6.330  
741. SLR1-6.333  
742. SLR1-6.336  
743. SLR1-6.339  
744. SLR1-6.342  
745. SLR1-6.345  
746. SLR1-6.348  
747. SLR1-6.351  
748. SLR1-6.354  
749. SLR1-6.357  
750. SLR1-6.360  
751. SLR1-6.363  
752. SLR1-6.366  
753. SLR1-6.369  
754. SLR1-6.372  
755. SLR1-6.375  
756. SLR1-6.378  
757. SLR1-6.381  
758. SLR1-6.384  
759. SLR1-6.387  
760. SLR1-6.390  
761. SLR1-6.393  
762. SLR1-6.396  
763. SLR1-6.399  
764. SLR1-6.402  
765. SLR1-6.405  
766. SLR1-6.408  
767. SLR1-6.411  
768. SLR1-6.414  
769. SLR1-6.417  
770. SLR1-6.420  
771. SLR1-6.423  
772. SLR1-6.426  
773. SLR1-6.429  
774. SLR1-6.432  
775. SLR1-6.435  
776. SLR1-6.438  
777. SLR1-6.441  
778. SLR1-6.444  
779. SLR1-6.447  
780. SLR1-6.450  
781. SLR1-6.453  
782. SLR1-6.456  
783. SLR1-6.459  
784. SLR1-6.462  
785. SLR1-6.465  
786. SLR1-6.468  
787. SLR1-6.471  
788. SLR1-6.474  
789. SLR1-6.477  
790. SLR1-6.480  
791. SLR1-6.483  
792. SLR1-6.486  
793. SLR1-6.489  
794. SLR1-6.492  
795. SLR1-6.495  
796. SLR1-6.498  
797. SLR1-6.501  
798. SLR1-6.504  
799. SLR1-6.507  
8

## README – Getting the most out of our resources

### Our pedagogy

Read more about our pedagogy here:



[craigndave.org/our-pedagogy](https://craigndave.org/our-pedagogy)

We have additional videos which you might find useful which explain the Flipped Classroom method of teaching on our YouTube channel:



[youtube.com/watch?v=ErJIJ5xhW-M&list=PLCiOXwirraUBEEFcJfSQgE2P-pcor9b9c](https://youtube.com/watch?v=ErJIJ5xhW-M&list=PLCiOXwirraUBEEFcJfSQgE2P-pcor9b9c)

### More reasons to teach with Craig 'n' Dave

Find out more about why we think our resources are the best available for delivering GCSE Computer Science here:

[craigndave.org/why-teach-with-craigndave-resources](https://craigndave.org/why-teach-with-craigndave-resources)

If you have issues opening any of the files or experience any other problems, or you just want to ask us a question / provide feedback feel free to email us:



[admin@craigndave.co.uk](mailto:admin@craigndave.co.uk)

