

SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
1	1 Recall previous topic	1	1	1	1
2 iINSET?	2	2	2 system security	2	2
3 iINSET?	3	3	3 recall previous topic	3	3 the OS
4 Course Intro	4	4 wired networks	4	4	4 recall previous topic
5	5	5 recall previous topic	5	5	5
6	6	6	6	6 iINSET?	6
7	7 memory	7	7	7 open sourced software	7
8	8 Recall previous topic	8	8	8 recall previous topic	8
9 Systems architecture	9	9	9 system security	9	9
10	10	10	10 recall previous topic	10	10 embedded systems
11	11	11 wireless networks	11	11	11 recall previous topic
12	12	12 recall previous topic	12	12	12
13	13	13	13	13 closed source software	13
14	14 primary storage	14	14	14 recall previous topic	14
15	15 Recall previous topic	15	15	15	15

SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY
16 Systems architecture misconceptions	16	16	16 end of topic assessments	16	16
17 Recall previous topic	17	17	17	17	17
18	18	18 network topologies	18	18	18
19	19	19 recall previous topic	19	19	19
20	20	20	20	20 ethical influences	20
21	21 secondary storage	21	21	21 recall previous topic	21
22	22 Recall previous topic	22	22	22	22
23 Business Plans	23	23	23	23	23
24 Recall previous topic	24	24	24	24	24 computing units
25	25	25 network topologies	25	25	25 recall previous topic
26	26	26 recall previous topic	26	26	26
27	27	27	27	27 legal issues within CS	27
28	28	28	28	28 recall previous topic	28
29	29	29	29	29	29
30 Profit fixed and vairable costs	30	30	30	30	30
	31		31	31	

MARCH		APRIL		MAY		JUNE		JULY		AUGUST	
1		1	designing and creating algorithms	1		1		1		1	
2		2	recall previous topic	2		2	logic gates	2		2	
3	binary to denary	3		3		3	recall previous topic	3		3	
4	recall previous topic	4		4		4		4		4	
5		5		5		5		5		5	
6		6		6	sequence in programming	6		6		6	
7		7		7	recall previous topic	7		7	assemblers	7	
8		8		8		8		8	recall previous topic	8	
9		9		9		9	high level and low level languages	9		9	
10	hexadeimal to denary	10		10		10	recall previous topic	10		10	
11	recall previous topic	11		11		11		11		11	
12		12		12	selection in programming	12		12		12	
13		13		13	recall previous topic	13		13		13	
14		14		14		14		14	trace tables	14	
15		15		15		15		15	recall previous topic	15	

MARCH		APRIL		MAY		JUNE		JULY		AUGUST	
16		16		16		16	IDEs	16		16	
17	sysrms software	17		17		17	recall previous topic	17		17	
18	recall previous topic	18		18		18		18		18	
19		19		19	data types	19		19		19	
20		20		20	recall previous topic	20		20		20	
21		21		21		21		21		21	
22		22	methods of sorting data	22		22		22		22	
23		23	recall previous topic	23		23	Year 10 & 12 Mocks	23		23	
24	computational thinking* taught throughout the year but specific focus this week	24		24		24		24		24	
25	recall previous topic	25		25		25		25		25	
26		26		26		26		26		26	
27		27		27		27		27		27	
28		28	methods of searching through data	28		28		28		28	
29		29	recall previous topic	29		29		29		29	
30		30		30		30		30		30	
31				31				31		31	