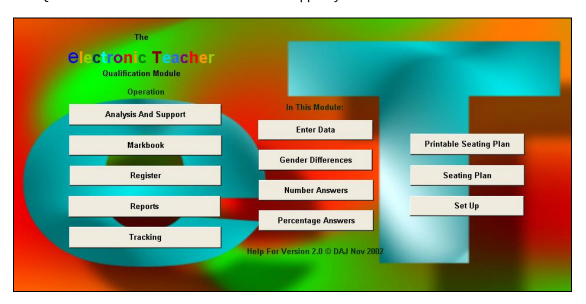
Qualification Module

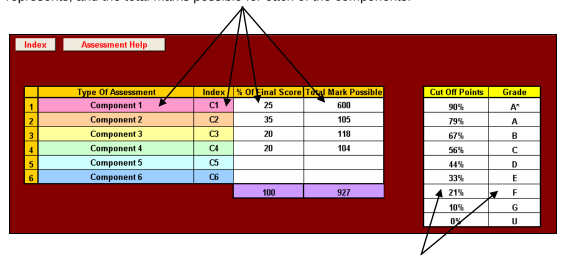
The main Markbook Module is perfect for 'normal' use where monitoring the average performance of students is required.

However, in certain circumstances such as producing coursework for an official exam board qualification, what is required is the cumulative scores of students rather than their average scores.

The Qualification Module has been created to support you in this.



As for the main Markbook Module, the Qualification Module first needs to be setup by entering the names for the examination or coursework components¹, a short-hand index for each of the components, the percentage of the total possible that each component represents, and the total marks possible for each of the components.

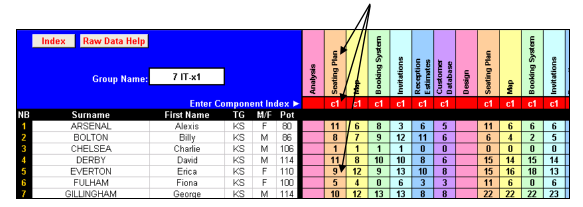


Percentage cut-off points and grade levels then need to be added.

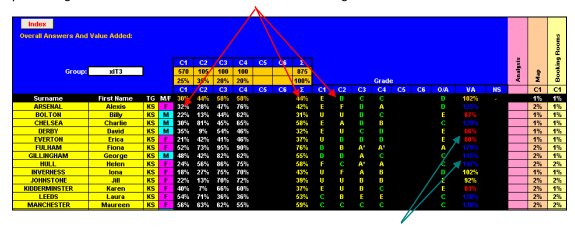
D A Johnson Page 1/2 05/02/03

¹ Including mock exam scores, etc.

As ever, student details are populated from the main Markbook Module. Each exam and/or coursework title, component index and individual scores can then be entered.



The module automatically and immediately calculates the cumulative percentage scores overall and for each of the components. It also calculates the grades relevant to each of these percentage scores. C/D borderline scores are shown in green.



The module also works out individual value added scores indicating exceptional scores in red and blue.

To aid filling in exam board forms, the module also calculates individual component and overall cumulative raw scores.

Index Overall Answers And Value Added:																	
																Rooms	Insert
				C1	C2	C3	CA.	C5	C6	Σ				.g		ng l	Invitation
Group: xIT3				570	105	100	100			875				Analysis	Map	Booking	uital
				25%	35%	20%	20%			100%				₹			
	E N	т.		C1	C2	C3	C4	C5	C6	Σ	Grade	VA	NS		C1	C1	C1
Surname	First Name		M/F		47	58	58			329		102%			8	7	8
ARSENAL BOLTON	Alexis	KS	M	184 127	29 14	47 44	76 62			336	D F	125%			9	7 5	5
CHELSEA	Billy Charlie	KS	M	172	14 85	44 45	65			247 367	<u>-</u>	87% 129%			8	6	6
DERBY	David	KS	M	202	9	40 54	46			311	F	66%			6	- 0	4
EVERTON	Erica	KS	IVI	121	44	41	46			252	E	80%			6	6	9
FULHAM	Fiona	KS	÷	296	77	95	90			558	Ā	179%			9	8	11
GILLINGHAM	George	KS	М	272	44	82	62			460	Ĉ				9	6	9
HULL	Helen	KS	F	134	59	86	75			354					10	10	9
INVERNESS	lona	KS	F	105	28	75	70			278		102%			8	6	5
JOHNSTONE	Jill	KS	F	127	14	70	72			283	E	92%			9	9	6
KIDDERMINSTER	Karen	KS	F	227	7	66	60			360	E	83%			10	5	7
LEEDS	Laura	KS	F	305	75	36	36			452					12	12	12
MANCHESTER	Maureen	KS	F	317	66	62	55			500					11	10	14

The module also comes with its own gender analysis, seating plan and printable seating plan sheets.