

# Printing the Mock Results



On **Print Mock IGCSE/GCSE Results By Class**  
Then click on **OK**

## GCSE Mock Examination Data

Pre-Installed Subjects

Enter All GCSE Teacher Data

Enter SUBJECT Selection for GCSE

Enter SUBJECT Data For GCSE Classes

Enter Mock GCSE Examination Subject Data

Print Mock GCSE Results By Class

## GCSE Final Examination Data

Enter All Final GCSE/GCSE Grades Data

Print GCSE Final Examination Results By Class

Return to Main Menu

Printing with Access has always been my Achilles heel. I have seen many professionally designed Access databases let down by the printing results. To coin a phrase, Access printing features can be very flaky, and in many cases cannot provide the results that are required. My efforts will be judged by you as either passing the test or requires further work.

The most important outcome for me is, does it represent a true representation? You will judge for yourselves.

Enter Parameter... ? X

Please Enter GCSE MOCK Class

4A

OK Cancel

## The Kenya International School

**Joshua Babu - Has Completed 8 Mock Examinations**

### GCSE - Class 4A

Mock Subjects	Grade	Mock	U	Subject Teacher
01 Art & Design	76	7		
03 Computer Studies	89	9		Mr Terence Driscoll
04 Design & Technology	62	5		Mr Terence Driscoll
05 English Language	86	9		Mr Darrell Maupin
07 Geography	64	5		Mr Stephen Took
08 History	85	9		Mr Bernard Rawlings
09 Mathematics	80	8		Mr Paul Mattison
13 Science	86	9		Mr David Yates

#### Comparison of Traditional Grades and new 9 to U:

And an Average Grade of: **78.46**      With a Total of: **627.65**

And an Average Grade of: **7.63**      With a Total of: **61.00**

#### Results of Grades 9 to U

G9	G8	G7	G6	G5	G4	G3	G2	G1	U
4	1	1	0	2	0	0	0	0	0

If any of my colleagues reading this page have attempted Access print design features, then you have my sympathy. I do accept that the problem might be me and not Access, but experience has taught me that this is a big problem area when beginning Access database design. Most of my students complained about the fact that Microsoft has assumed that every person undertaking Access design is familiar with all the problems associated with the difference between Print View and Report View.

After a great deal of editing and head scratching, I have come up with a solution to what I believe is a reasonable printout of the student's GCSE Mock examination results.

The new grading features are included and averages of each stage of the individual examinations. You may complain about the text being inside rectangles. I have tried every conceivable outcome for this printout and found that the rectangles give it more sustenance and style. If you have any ideas regarding the design of this printout, please let me know..

# GCSE Final Results For Mock Comparison



On Enter All Final IGCSE/GCSE Final Grades Data.  
Then click on **OK**

## GCSE Mock Examination Data

Pre-Installed Subjects

Enter All GCSE Teacher Data

Enter SUBJECT Selection for GCSE

Enter SUBJECT Data For GCSE Classes

Enter Mock GCSE Examination Subject Data

Print Mock GCSE Results By Class

## GCSE Final Examination Data

Enter All Final GCSE/GCSE Grades Data

Print GCSE Final Examination Results By Class

Return to Main Menu

You may wonder why this section has been included, as these results are from the examining body responsible for the GCSE examinations. The reason for included the actual results that really matter is to lay them alongside the Mock results and compare them.

Unfortunately the students who have completed their GCSE's would have left the school and would not have the opportunity to see them on a screen. However they know their Mock results and would see the differences immediately. This scenario is for you, the teacher, where you can analyse your own endeavours and keep records of all your student's activities. I hope you find this section helpful and it makes a contribution to the data gathering that all teachers' need to do.

Enter Parameter... ? X

Please Enter Final GCSE Class

4A

OK

Cancel

## Weighted GCSE Mock/Final Grades Comparison

Joshua Babu - Class 4A - Has Completed 8 GCSE Subjects

	MG	MU	FG	U		MG	MU	FG	U
01 Art & Design	7		7		08 History	9		9	
					09 Mathematics	8		8	
03 Computer Studies	9		9						
04 Design & Technology	5		6						
05 English Language	9		9						
					13 Science	9		9	
07 Geography	5		6						
							0		0
Mock Results:		7.63	61	GCSE Results:		7.88	63		

Refresh Form Data

Return to Mock/Final Grades Examination Data

You will observe, that Joshua's final GCSE grades are an improvement on his Mocks. With a 7.63 average for his Mocks and a 7.88 average for his finals. I have not included any Unclassified grades here but they do work. So there it is the final stage, which I hope you have found interesting and worthwhile. Next printing the final results:

**MG = Mock Grades. FG = Final Grades, U = Unclassified.**

There has to be a separate category for the Unclassified result as they are alphanumeric fields, whereas all the other fields are numeric.

That's it as far as the GCSE results are concerned. I do realise that you may be using Google Classroom or a number of other sophisticated SMIS systems. In my favour I think that mine enables you to have much deeper relationship with your students.

# Print GCSE Final Results

## GCSE Mock Examination Data

Pre-Installed Subjects

Enter All GCSE Teacher Data

Enter SUBJECT Selection for GCSE

Enter SUBJECT Data For GCSE Classes

Enter Mock GCSE Examination Subject Data

Print Mock GCSE Results By Class

## GCSE Final Examination Data

Enter All Final GCSE/GCSE Grades Data

Print GCSE Final Examination Results By Class

Return to Main Menu



On **Print GCSE Examination Results be Class**  
Then click on **OK**

Enter Parameter... ? X

Please Enter GCSE MOCK Class

4A

OK Cancel

## The Kenya International School

**Joshua Babu - Has Completed 8 Mock Examinations**

### GCSE - Class 4A

Mock Subjects	Grade	Mock	U	Subject Teacher
01 Art & Design	76	7	<input type="checkbox"/>	
			<input type="checkbox"/>	
03 Computer Studies	89	9	<input type="checkbox"/>	Mr Terence Driscoll
04 Design & Technology	62	5	<input type="checkbox"/>	Mr Terence Driscoll
05 English Language	86	9	<input type="checkbox"/>	Mr Darrell Maupin
			<input type="checkbox"/>	
07 Geography	64	5	<input type="checkbox"/>	Mr Stephen Took
08 History	85	9	<input type="checkbox"/>	Mr Bernard Rawlings
09 Mathematics	80	8	<input type="checkbox"/>	Mr Paul Mattison
			<input type="checkbox"/>	
			<input type="checkbox"/>	
			<input type="checkbox"/>	
13 Science	86	9	<input type="checkbox"/>	Mr David Yates
			<input type="checkbox"/>	

#### Comparison of Traditional Grades and new 9 to U:

And an Average Grade of: **78.46**      With a Total of: **627.65**

And an Average Grade of: **7.63**      With a Total of: **61.00**

#### Results of Grades 9 to U

G9	G8	G7	G6	G5	G4	G3	G2	G1	U
4	1	1	0	2	0	0	0	0	0

## The Kenya International School

**Joshua Babu - Has Completed 8 Final Examinations**

### GCSE - Class 4A

GCSE Subjects	Mock	Final	U	GCSE Subject Teacher
01 Art & Design	7	7	<input type="checkbox"/>	
			<input type="checkbox"/>	
03 Computer Studies	9	9	<input type="checkbox"/>	Mr Terence Driscoll
04 Design & Technology	5	6	<input type="checkbox"/>	Mr Terence Driscoll
05 English Language	9	9	<input type="checkbox"/>	Mr Darrell Maupin
			<input type="checkbox"/>	
07 Geography	5	6	<input type="checkbox"/>	Mr Stephen Took
08 History	9	9	<input type="checkbox"/>	Mr Bernard Rawlings
09 Mathematics	8	8	<input type="checkbox"/>	Mr Paul Mattison
			<input type="checkbox"/>	
			<input type="checkbox"/>	
			<input type="checkbox"/>	
13 Science	9	9	<input type="checkbox"/>	Mr David Yates
			<input type="checkbox"/>	

#### Weighted GCSE Mock Results:

With a Total of: **61**      And an Average Grade of: **7.63**

#### Weighted GCSE Final Results:

With a Grade of: **63**      And an Average Grade of: **7.88**

#### Results of Grades 9 to U

G9	G8	G7	G6	G5	G4	G3	G2	G1	GU
4	1	1	2	0	0	0	0	0	0

## Conclusion to GCSE AQA

You have now reached the end of the academic year, and decided that you will not use the ASGCSE section. I would be very grateful for any advice and criticism on how I can improve the **Key Stage 3** and **GCSE** stages of SMIS

You must save the SMIS file for further reference regarding the year's activity. For example:

**SMIS.accdr. Save as  
SMIS2022.accdr (or whatever the year is)**