

Direct Line: 0161 957 3853
Direct Fax: 0161 957 3873
E-mail: Computing@aqg.org.uk

Ref: COMP1/JUNE2010

April 2010

To: Examinations Officers at centres entering
GCE Computing COMP1
June 2010

FOR THE IMMEDIATE ATTENTION OF THE EXAMINATIONS OFFICER

Dear Colleague

**GCE Computing
COMP1
ERRATUM NOTICE**

Unfortunately an error has been found in three Skeleton Programs for the COMP1 examination. This examination will take place on 24 May 2010, but candidates may now be using a copy of the Skeleton Program for their programming language to prepare for the examination. Only centres using the following three programming languages are affected by this erratum.

C#
Pascal
Java

Please pass the enclosed erratum notice **immediately** to the GCE Computing teacher who is responsible for COMP1.

Your copy of the Erratum Notice is printed on the reverse of this letter.

I apologise for the inconvenience which this error may cause to you and your staff. If you have any questions regarding this erratum, please contact me on 0161 957 3665.

Yours sincerely



(Janet Osisiogu)
Senior Subject Manager ICT and Computing

ERRATUM NOTICE



General Certificate of Education
June 2010

Computing
Unit 1

COMP1

**For immediate attention and for the examination on
Monday 24 May 2010 9.00 am to 11.00 am**

Instructions to the teacher responsible for COMP1

There is an error in the following Skeleton Programs for the above examination as they appeared on CD-ROM Disk 2 and on the AQA Website in the .txt file and in the Preliminary Material in PDF format.

C#
Pascal
Java

Only centres using these three programming languages are affected by this erratum.

For the **C#** , **Pascal** and **Java**:

a "fix" will be published on the AQA Website on **Thursday 29 April 2010** so that *you* can amend the .txt versions of these Skeleton Programs. A revised version of the PDF of the Preliminary Material will be identified on the Website as follows.

Preliminary Material COMP1 C# **v2.0**
Preliminary Material COMP1 Pascal **v2.0**
Preliminary Material COMP1 Java **v2.0**

It is important that your candidates for Computing Unit 1 prepare for the examination using these documents and use them in the examination. You may wish to convert the Skeleton Program to the programming environment used in your centre. Section 4 of the Teachers' Notes provides instructions as to how this must be done.

Here is a web link to the **Teachers' Notes**:

<http://store.aqa.org.uk/qual/gce/pdf/AQA-COMP1-W-TN-JUN10.PDF>

We apologise to you and your colleagues for any inconvenience which these corrections may cause.

ERRATUM NOTICE



General Certificate of Education
June 2010

Computing
Unit 1

COMP1

**For immediate attention and for the examination on
Monday 24 May 2010 9.00 am to 11.00 am**

Instructions to the teacher responsible for COMP1

There is an error in the following Skeleton Programs for the above examination as they appeared on CD-ROM Disk 2 and on the AQA Website in the .txt file and in the Preliminary Material in PDF format.

C#
Pascal
Java

Only centres using these three programming languages are affected by this erratum.

For the **C#** , **Pascal** and **Java**:

a "fix" will be published on the AQA Website on **Thursday 29 April 2010** so that *you* can amend the .txt versions of these Skeleton Programs. A revised version of the PDF of the Preliminary Material will be identified on the Website as follows.

Preliminary Material COMP1 C# **v2.0**
Preliminary Material COMP1 Pascal **v2.0**
Preliminary Material COMP1 Java **v2.0**

It is important that your candidates for Computing Unit 1 prepare for the examination using these documents and use them in the examination. You may wish to convert the Skeleton Program to the programming environment used in your centre. Section 4 of the Teachers' Notes provides instructions as to how this must be done.

Here is a web link to the **Teachers' Notes**:

<http://store.aqa.org.uk/qual/gce/pdf/AQA-COMP1-W-TN-JUN10.PDF>

We apologise to you and your colleagues for any inconvenience which these corrections may cause.