# PUPIL ACADEMIC MONITORING SYSTEM Temporary Solution to replace EXDET

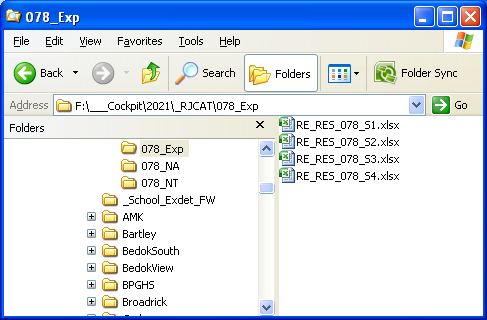
Cockpit has provided a new Report:

RE\_RES\_078 - Mark Sheet Report

RE\_RES\_106 - Subject Ranking Report

## Converting RE\_RES\_078

RE\_RES\_078 is exported by Stream. You should “SAVE AS” old Excel Format (xls) as follow under each Stream Folder:



Sec 1 - RE\_RES\_078\_S1.xls

Sec 2 - RE\_RES\_078\_S2.xls

Sec 3 - RE\_RES\_078\_S3.xls

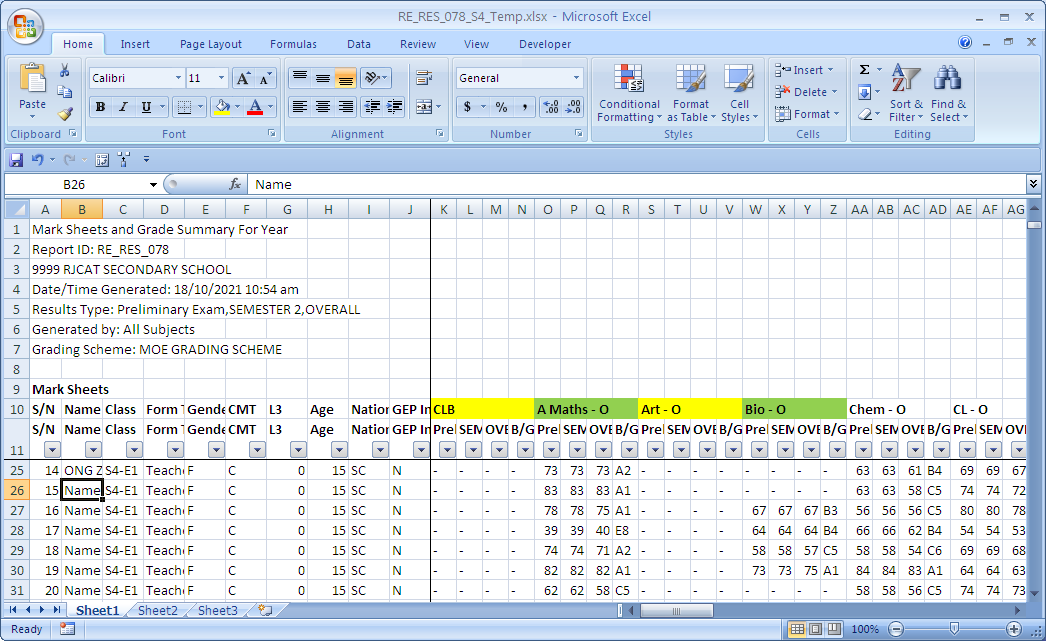
Sec 4 - RE\_RES\_106\_S4.xls

Sec 5 - RE\_RES\_106\_S5.xls

The filename will be the same for each Stream.

## RE\_RES\_078 (Content)

The column will depend on what Exam Type you Export.



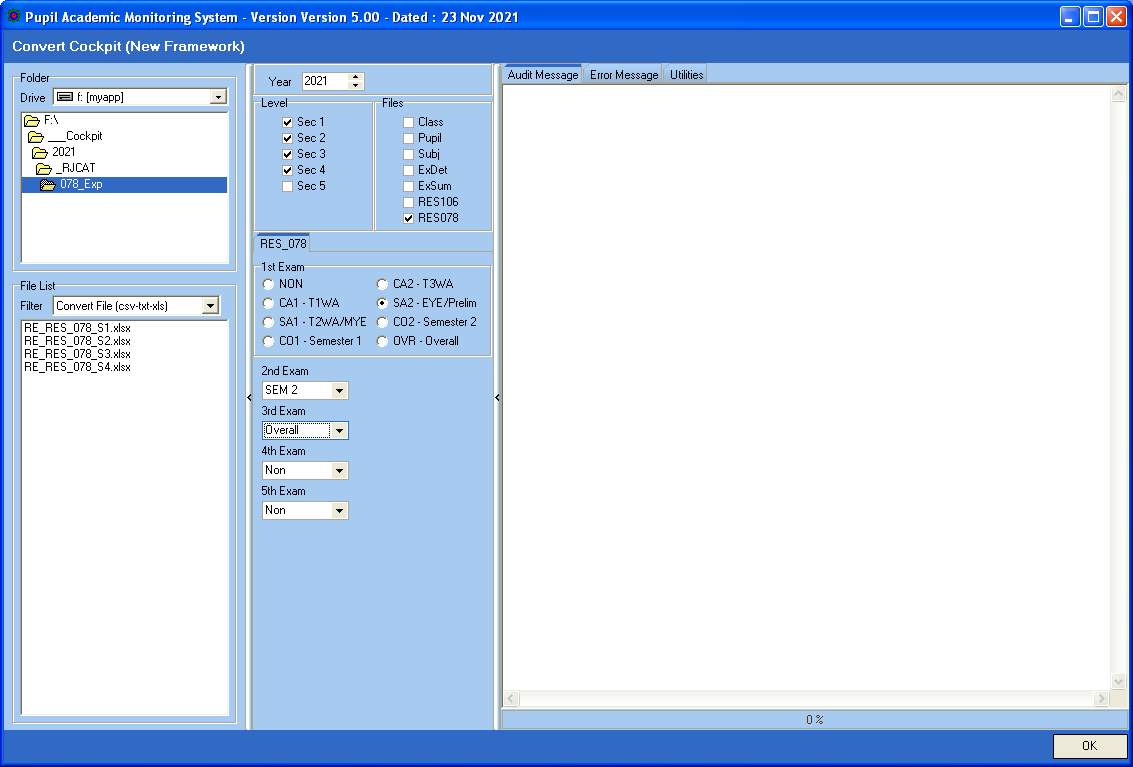
There are different Exam Types. You need to map to PAMS accordingly.

Freeze at this Cell for easy scrolling

## Convert Cockpit Data – RE\_RES\_078

Menu Access: System Admin Menu – Convert Cockpit Data

Select Level



NON means skip

Tick RES078

Select ExamType  
Map to RES 078 Columns

Steps

* Select your Directory where you stored your Cockpit Excel Files
* Select Level
* Tick RES078
* Select the Exam Type (NON mean Skip)
* Click **OK** Button

After you have converted RES078, you may proceed to Process Results….

## Converting RE\_RES\_106

You should “SAVE AS” old Excel Format (xls) as follow

Sec 1 - RE\_RES\_106\_S1.xls

Sec 2 - RE\_RES\_106\_S2.xls

Sec 3 - RE\_RES\_106\_S3.xls

Sec 4 - RE\_RES\_106\_S4.xls

Sec 5 - RE\_RES\_106\_S5.xls

## RE\_RES\_106 (Content)

**Note:**It seems that **Type I** will control what Subjects to be included. This is important especially if Subject is done at modular.

For example, if D&T or FCE is done at 1st Semester only

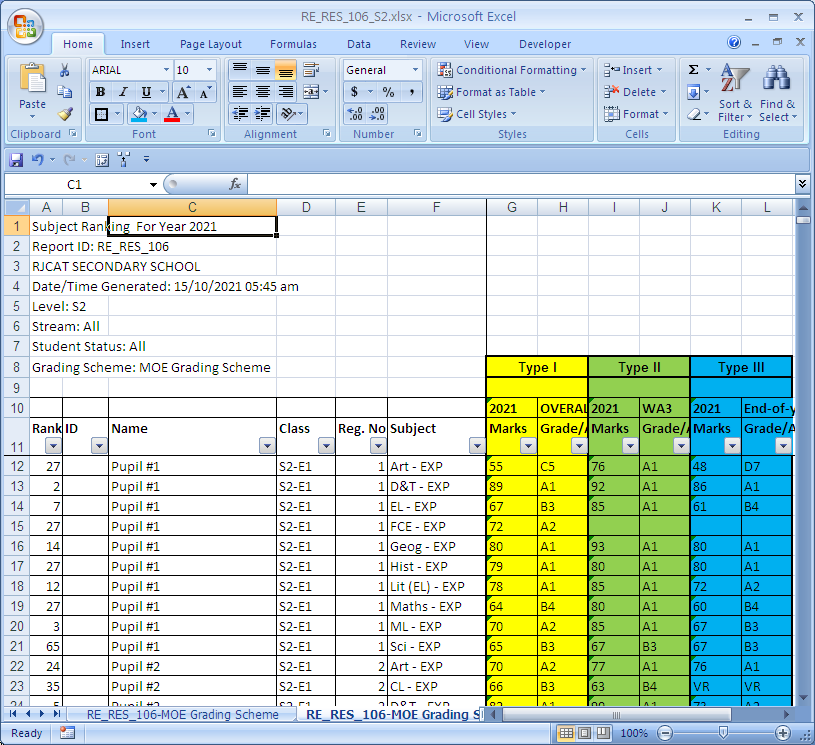
As such, for Semester 2, **Type I should be OVERALL** to Force the Subject done only in Semester 1 to be included.

Suggestion for Semester 1:

* Type I - 1st Combined
* Type II - T1WA
* Type III - T2WA/MYE

Suggestion for Semester 2:

* Type I - OVERALL
* Type II - T3WA
* Type III - EYE/Prelim

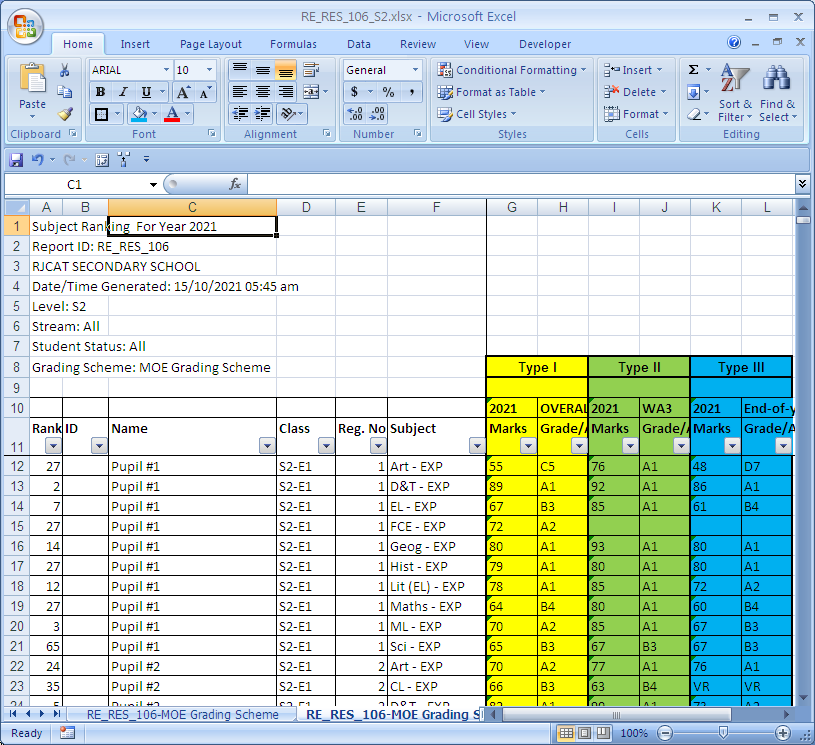


Freeze at this Cell for easy scrolling

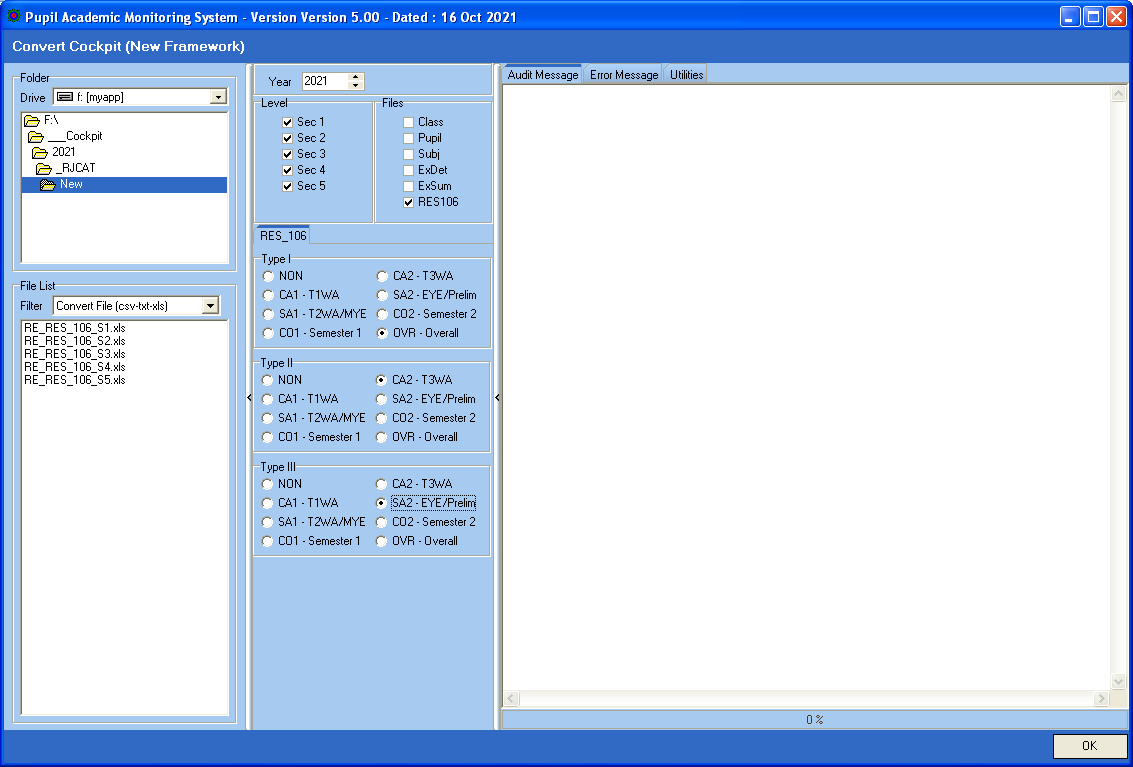
You may sort the column by  
Class, RegNo and Subject for easy viewing

There 3 Types of Results. You need to map to PAMS accordingly.

## Convert Cockpit Data – RE\_RES\_106

  
Menu Access: System Admin Menu – Convert Cockpit Data

Select Level



Tick RES106

NON means skip

Select ExamType  
Map to RES 106 TYPE I, II, III

Steps

* Select your Directory where you stored your Cockpit Excel Files
* Select Level
* Tick RES106
* Select the Exam Type for Type I to Type III (NON mean Skip)
* Click **OK** Button

After you have converted RES106, you may proceed to Process Results….

**Overall Pass Criteria (MOE Criteria)**

Pass - Promoted to the next higher level in the same course

Laterally Transferred to a more academically demanding course

Fail - Advanced to the next higher level in the same course

Laterally Transferred to the next higher level in a less academically demanding course

Retained at the same level

**There is no Pass/Fail for Sec 4 and 5**

|  |  |  |
| --- | --- | --- |
| **Abbreviation Used** | | **Overage (Local Students)** |
| TSP  PM  AD  LT  RT | Total Subject Pass  Promote  Advance  Laterally Transferred  Retained | Sec 1 - 16+  Sec 2 - 17+  Sec 3 - 18+  Sec 4 - 19+  Sec 5 - 20+ |
|  | | Minus 2 Year for International Students |

|  |  |  |  |
| --- | --- | --- | --- |
| **LV** | **Passing Criteria** | **Pass** | **Fail** |
| 1Exp | Pass EL1 and Ave>=50 | PM to 2Exp | LT to 2NA  RT at 1 Exp |
| 1NA | Pass EL1 AND TSP>=3 or  TSP>=4 | PM to 2NA  LT to 2Exp (Ave>=70) | AD to 2NA (Overage) LT to 2NT RT at 1NA |
| 1NT | Pass EL1 or Maths  and  TSP>=2 | PM to 2NT  LT to 2NA (Ave>=70) | AD to 2NT (Overage)  RT at 1NT |
| 2Exp | Pass EL1 and Ave>=50 | PM to 3Exp | LT to 3NA  RT at 2Exp |
| 2NA | Pass EL1 AND TSP>=3 or  TSP>=4 | PM to 3NA  LT to 3Exp (Ave>=70) | AD to 3NA (Overage)  RT at 2NA |
| 2NT | Pass EL1 or Maths  and  TSP>=2 | PM to 3NT  LT to 2NA (Ave>=70) | AD to 3NT (Overage)  RT at 2NT |
| 3Exp | Pass EL1 and TSP>=3 | PM to 4Exp | AD to 4Exp (TSP>=5)  LT to 4NA (Overage) RT at 3Exp |
| 3NA | Pass EL1 AND TSP>=3 or TSP>=4 | PM to 4NA | AD to 4NA (Overage)  RT at 3NA |
| 3NT | Pass EL1 or Maths  and  TSP>=2 | PM to 4NT  LT to 3NA (Ave>=70) | AD to 4NT (Overage)  RT at 3NT |
| 4Exp |  |  |  |
| 4NA | Pass EL1 and Maths EMB3<=19 | PM to 5NA |  |
| 4NT | Ave>=70 | LT to 4NA |  |
| 5NA |  |  |  |

Let me know if the RULES are not the same for your school.

## Reports – Pupil GP

Pupil GP reports are very versatile. You can “Mix-and-Match” different criteria to get what you want.

Please see Examples in the following pages.

Group Type

* Level - Whole Cohort
* Class - Each Class
* PSLE Tier - Base on PSLE Tier (If you have defined them)

e.g. Analyze Students with High T/Scores but not doing well

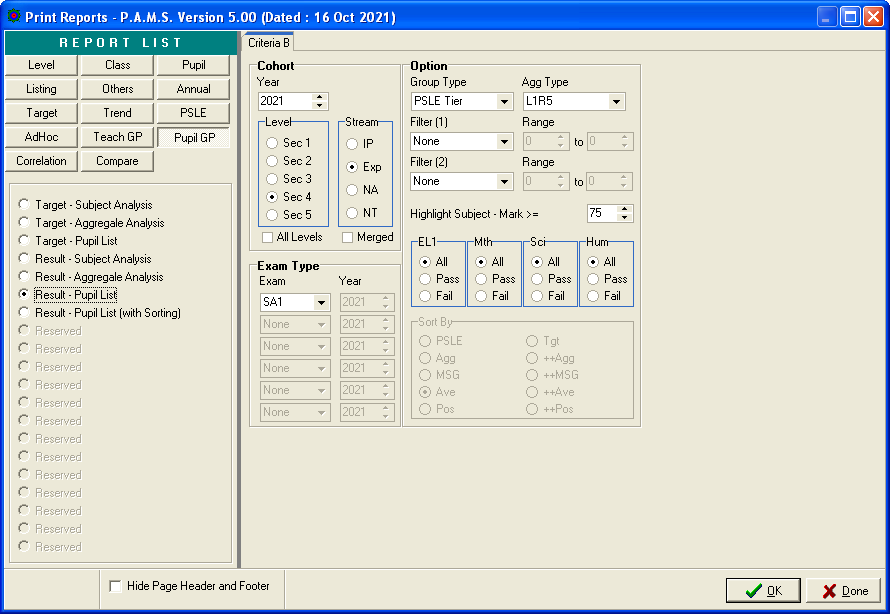
* SBB/OOS - (NA and NT only) Number of SBB/OOS

e.g. SBB 1 – Take 1 SBB Subject

e.g. SBB 2 – Take 2 SBB Subjects

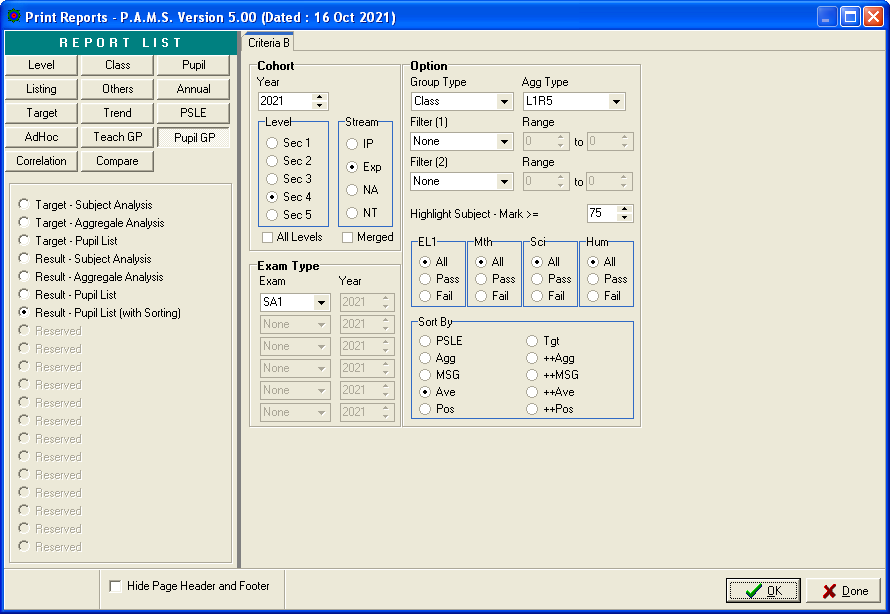
e.g. SBB 3 – Take 3 SBB Subjects

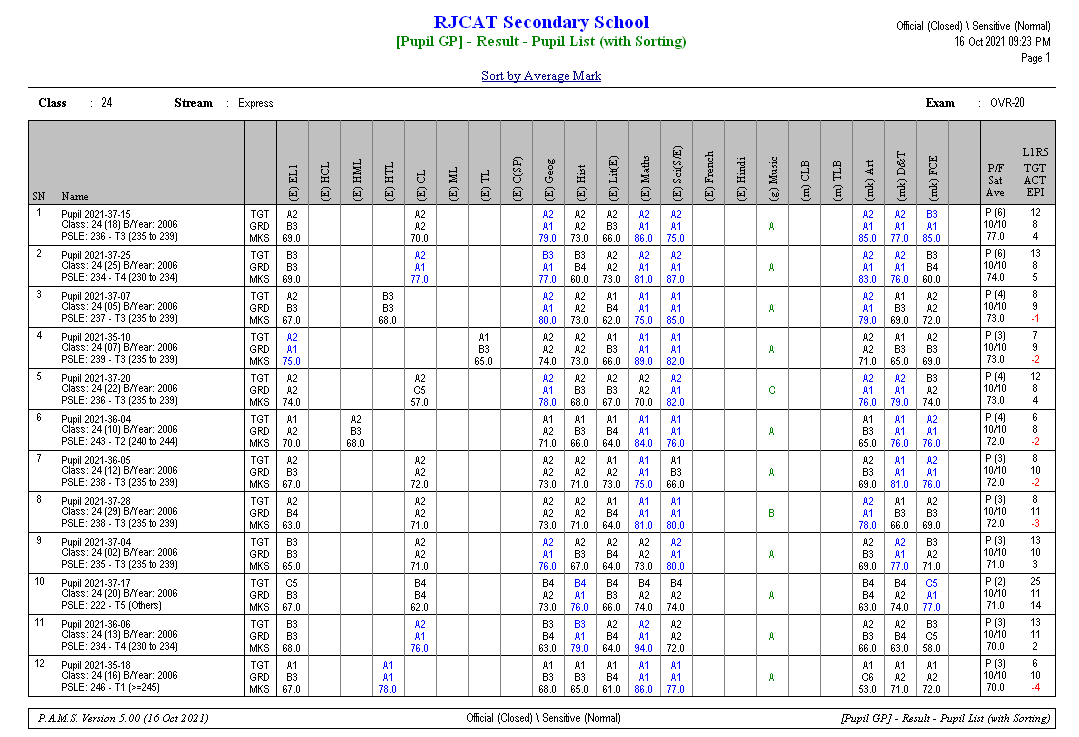
Others: Pupil GP 1 to Pupil GP5, if you have defined them.



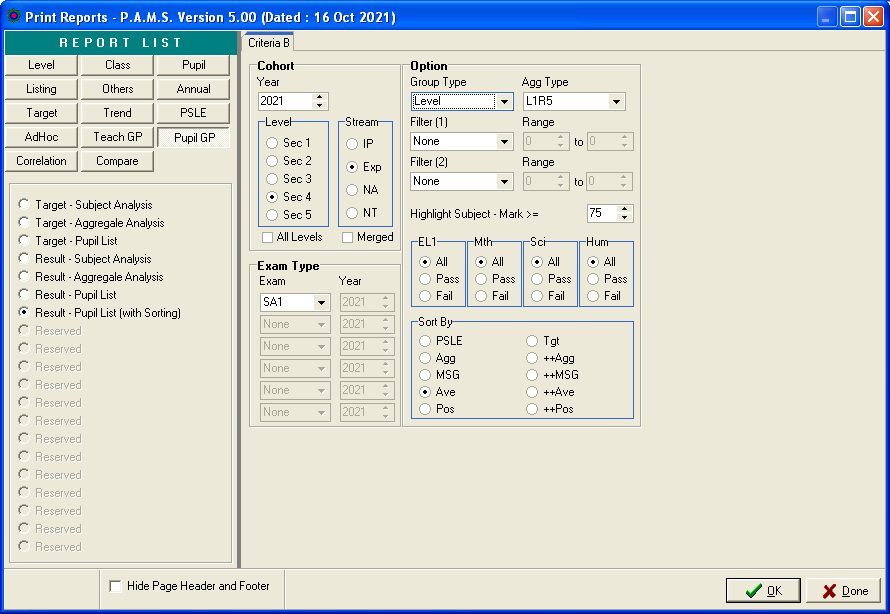
These 2 are same report.  
By Class/RegNo  
or By Sorting

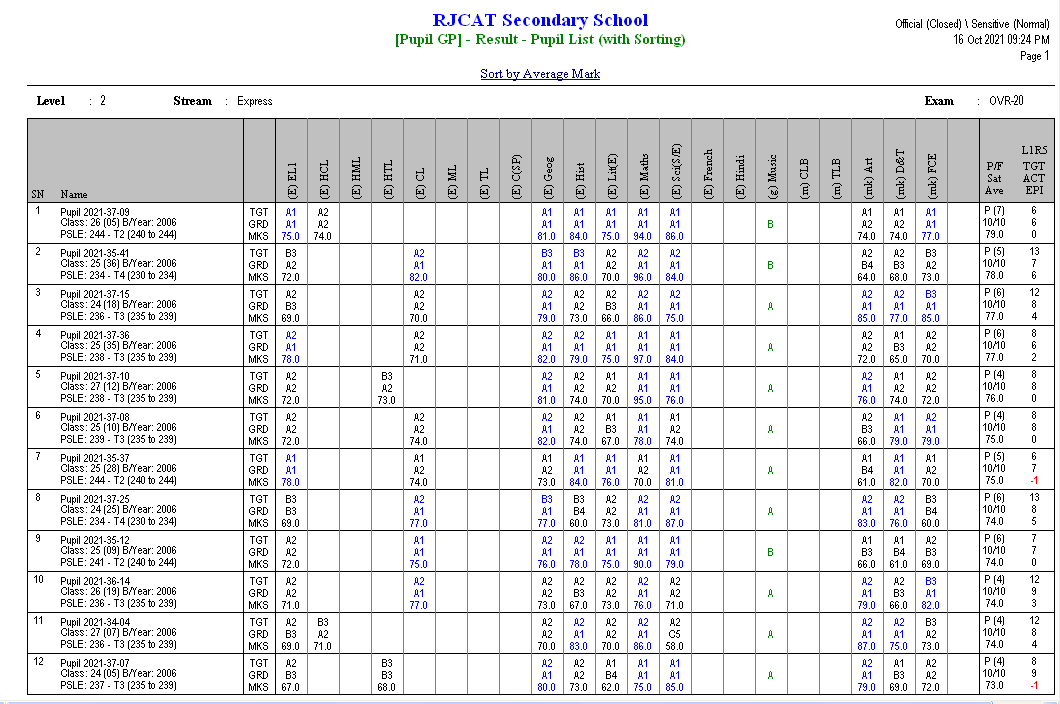
## Reports - Class Overall Ranking



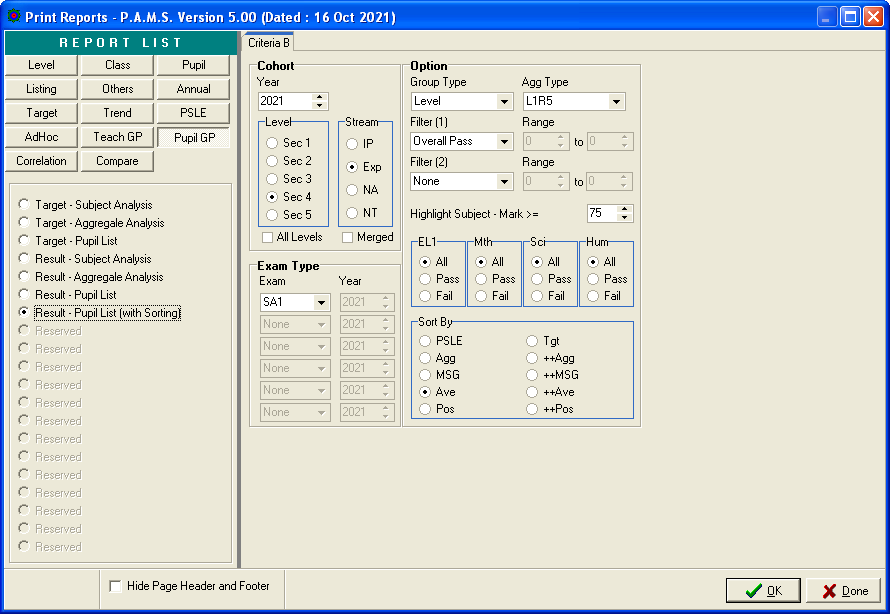


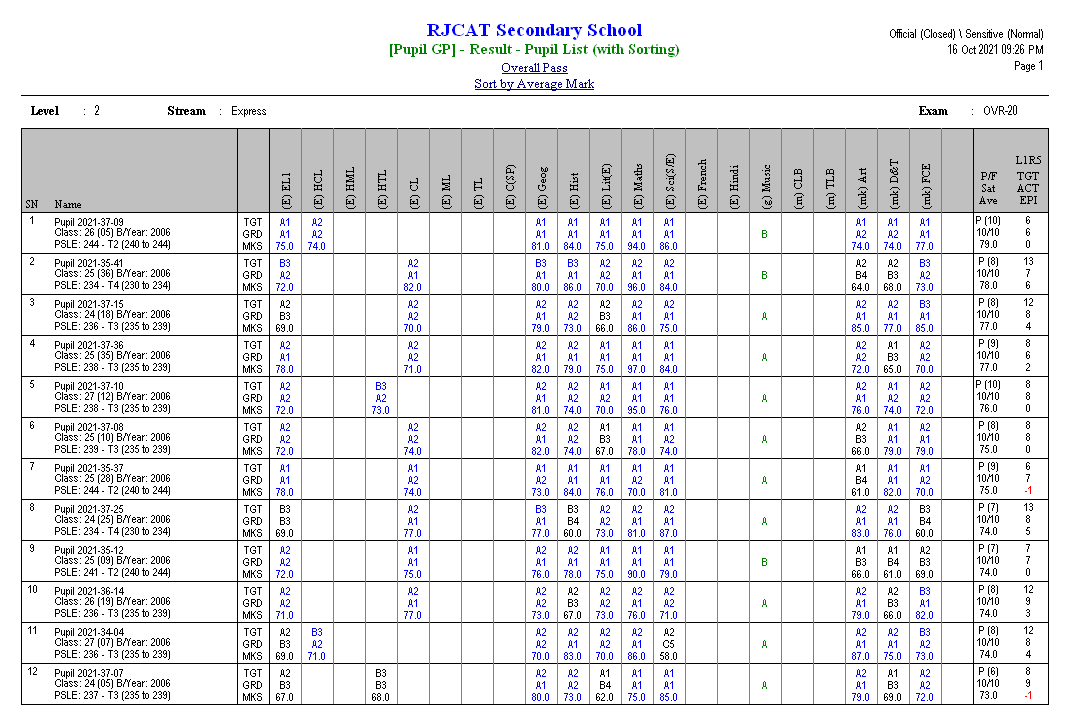
## Reports - Level Overall Ranking



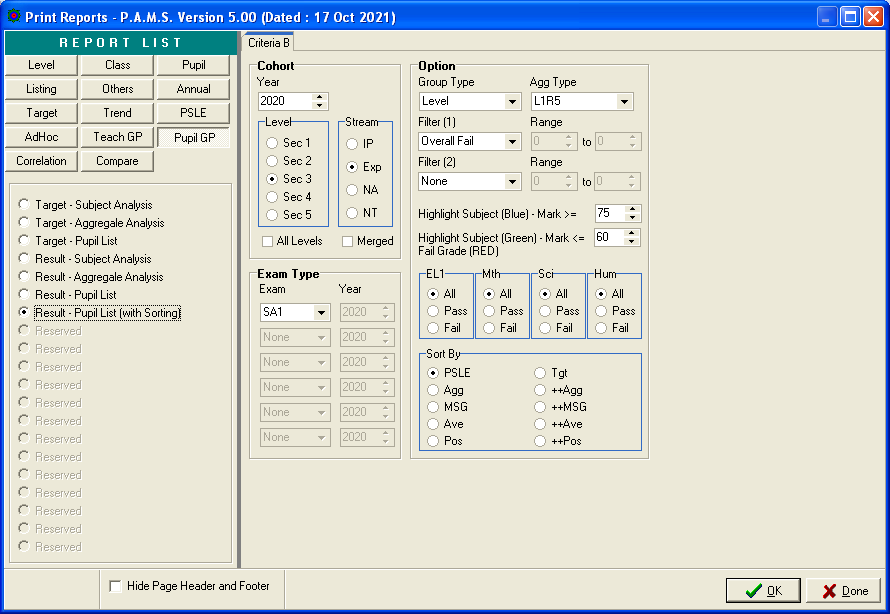


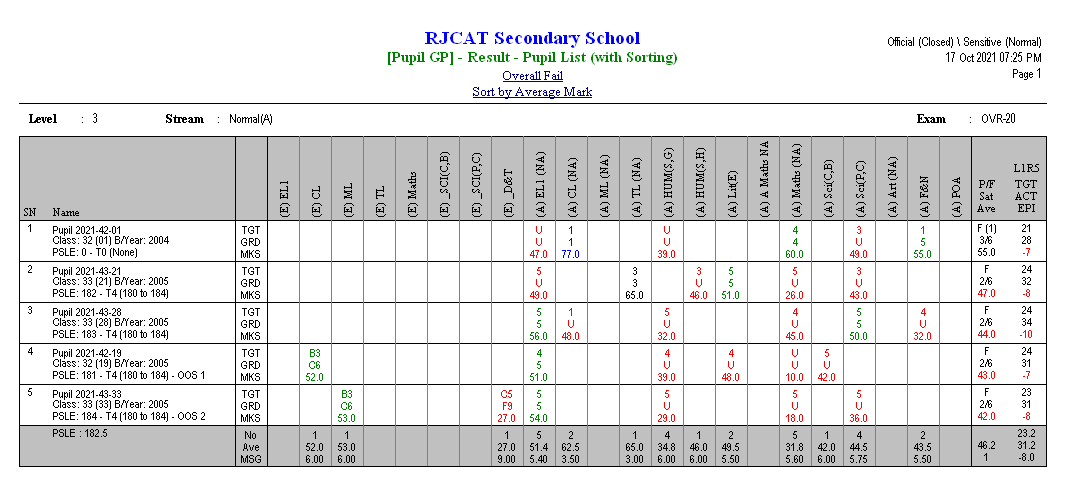
## Reports - Level Overall Pass (Based on MOE Criteria)



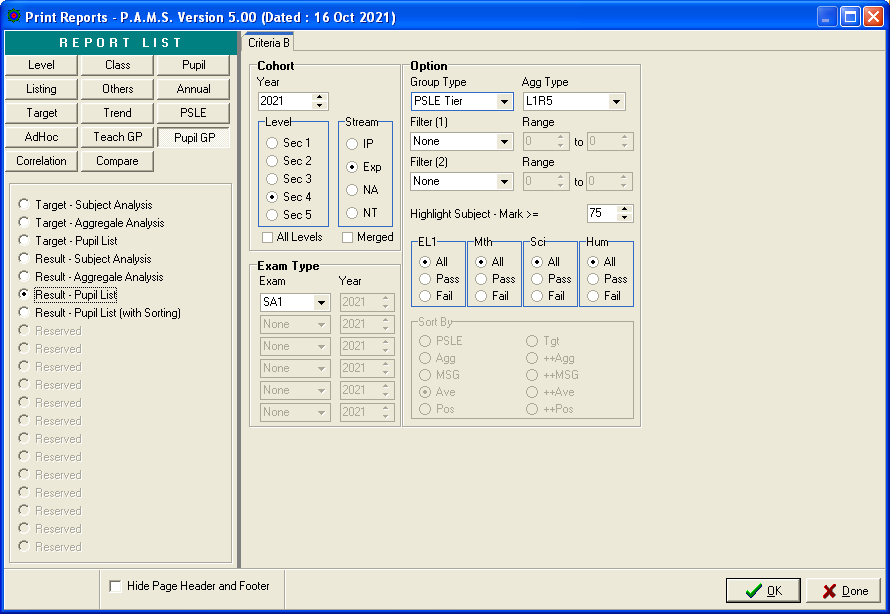


## Reports - Level Overall Fail (Based on MOE Criteria)

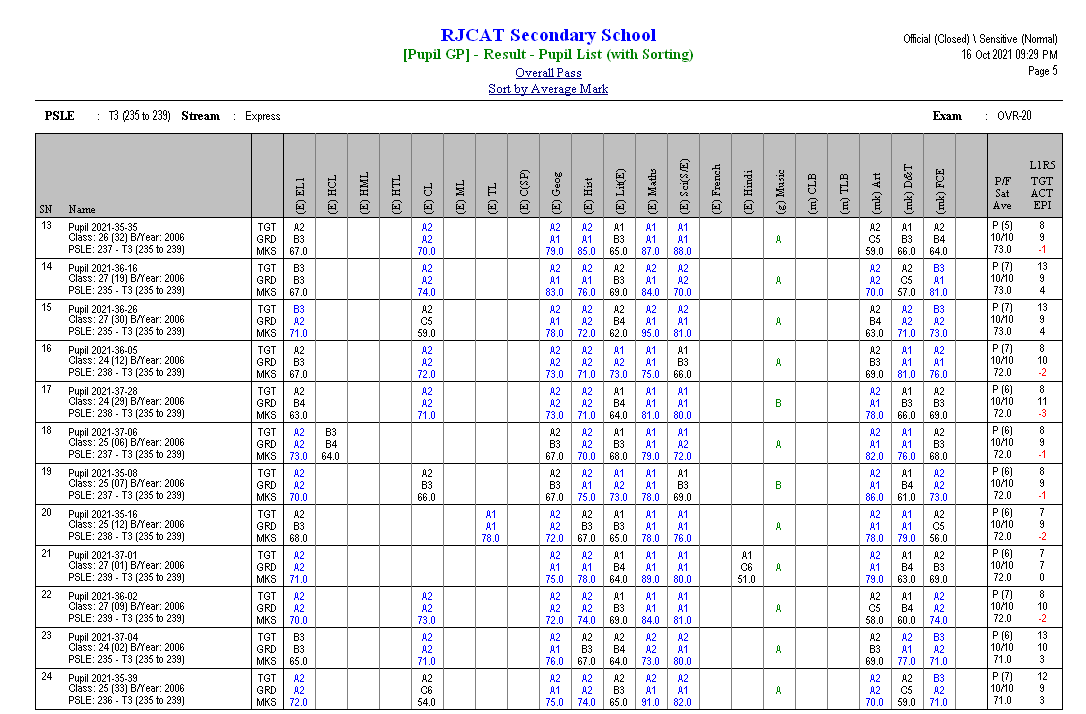
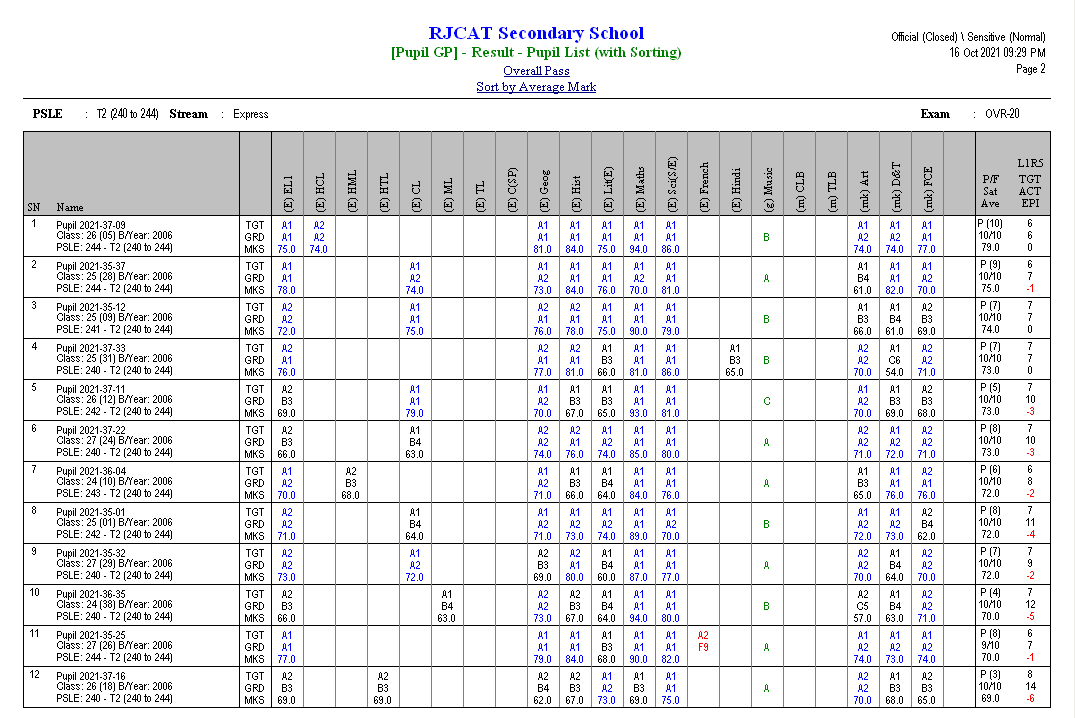




## Reports – PSLE Tier







## Reports – SBB/OOS

You may want to review students who are offered SBB/OOS Subjects.

If the SBB/OOS results are not very good, may need to discuss if opt to return to normal Subject.

**Lower Secondary**

SBB 1 – Student takes 1 SBB Subject

SBB 2 – Student takes 2 SBB Subjects

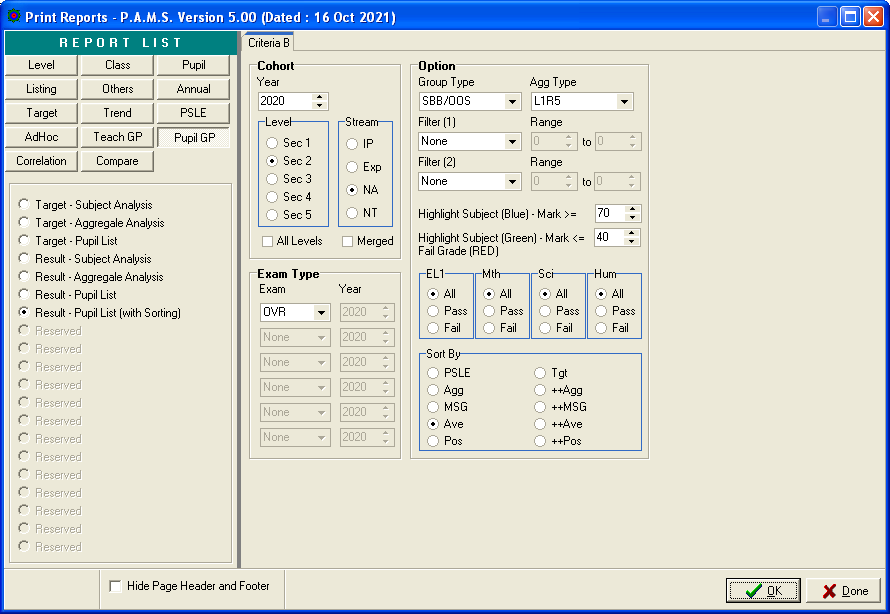
SBB 3 – Student takes 3 SBB Subjects

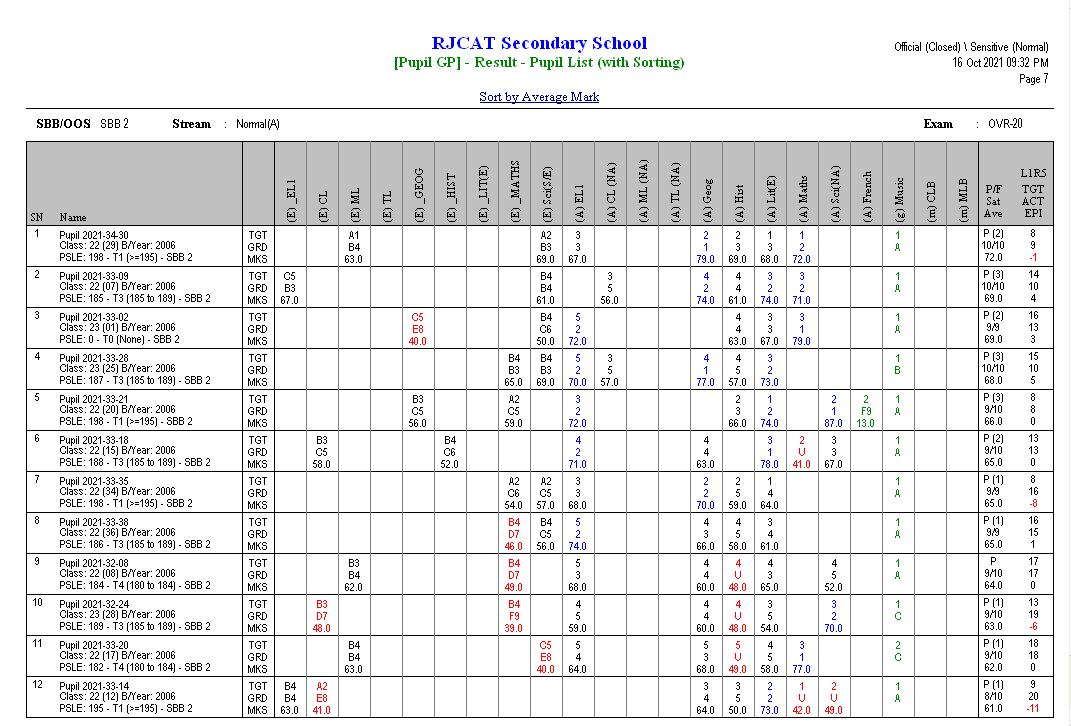
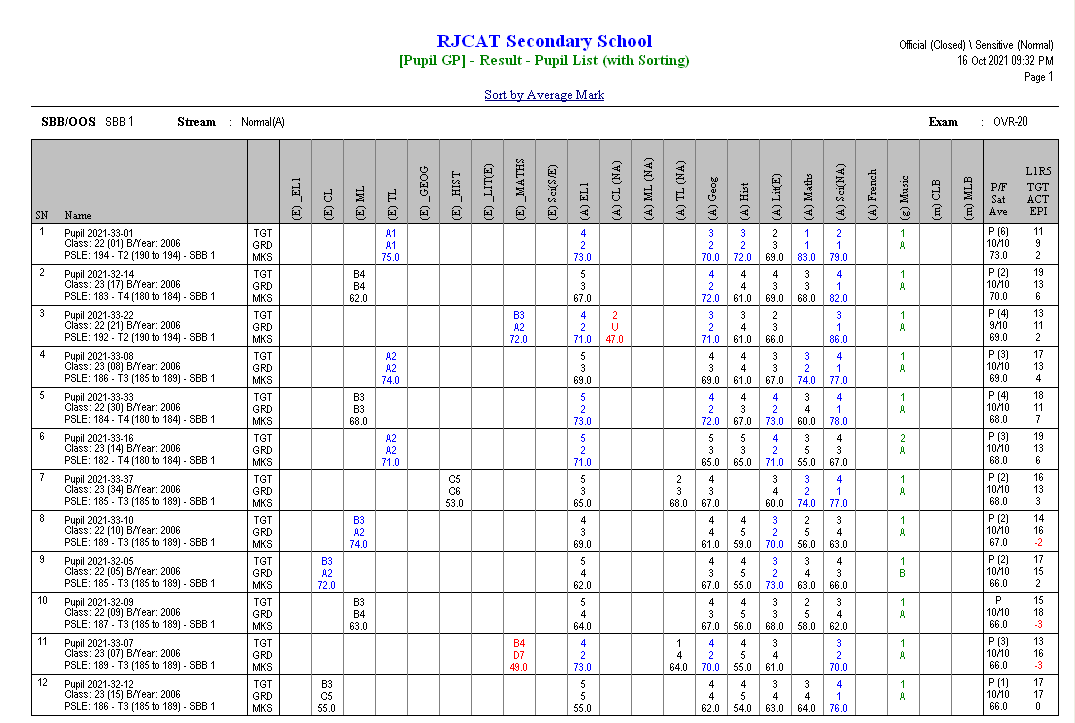
**Upper Secondary**

OOS 1 – Student takes 1 SBB Subject

OOS 2 – Student takes 2 SBB Subjects

OOS 3 – Student takes 3 SBB Subjects

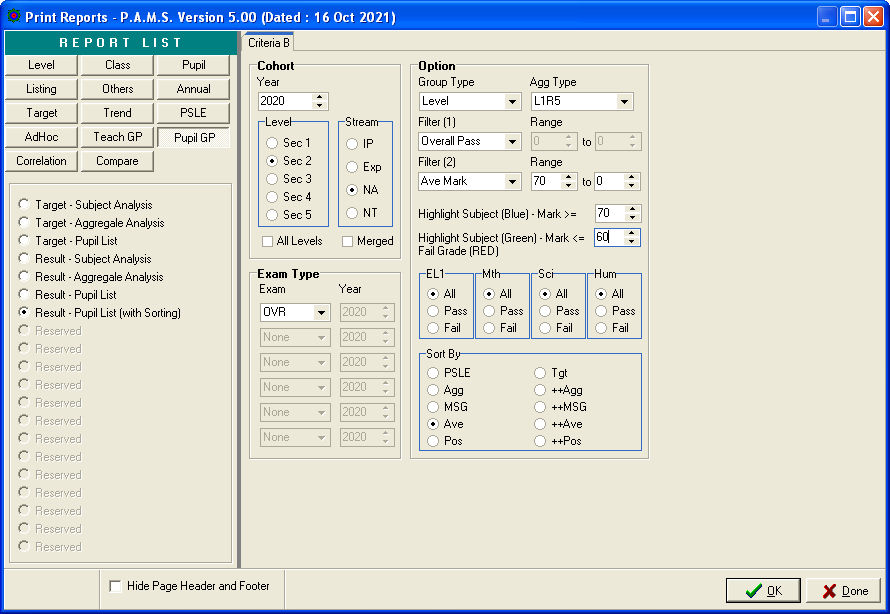




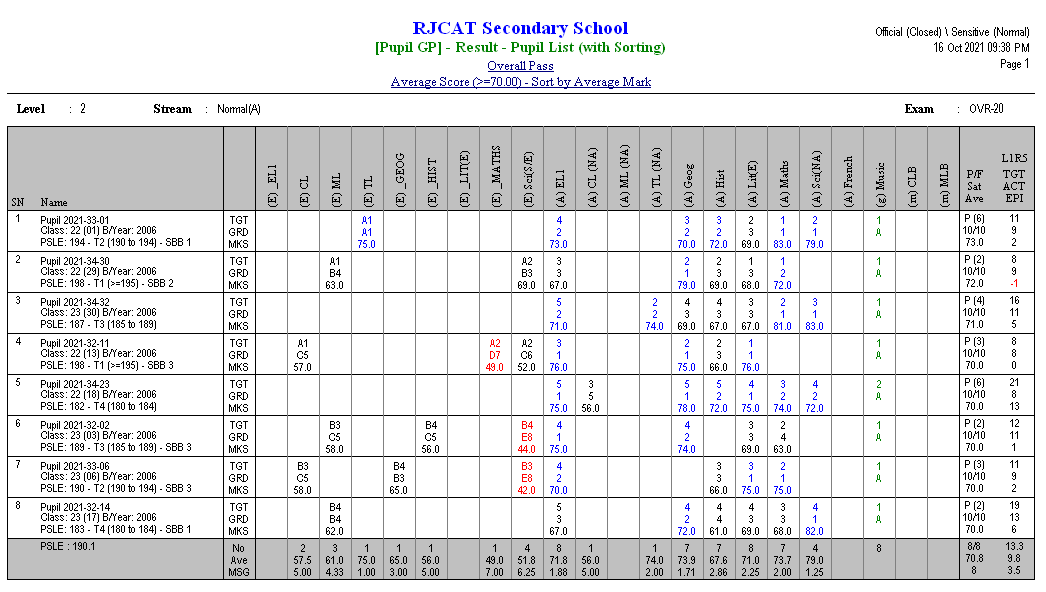
## Reports – Laterally Transferred to More Demanding Stream

Normal (A) to Express or Normal (T) to Normal (A)

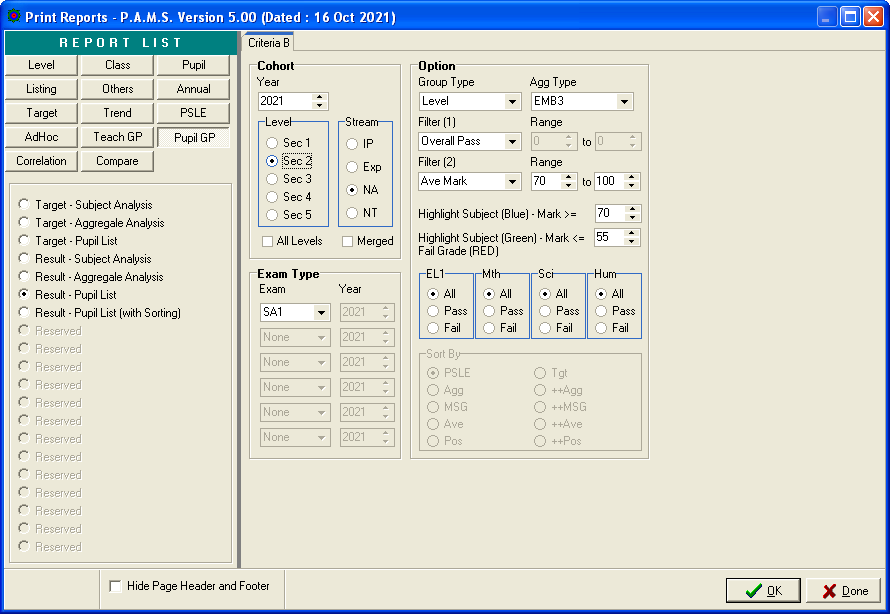
Obtain Pass and Average >=70

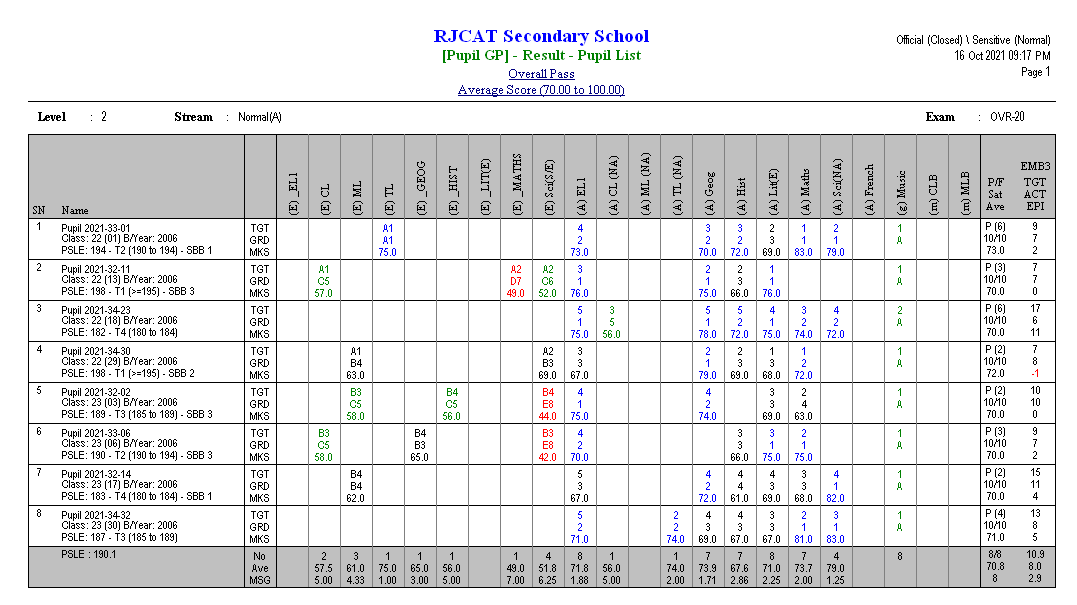


May leave as “0”



## Reports – SBB Inserts





(6) – Number of Subject >=70

(A) - Normal (A) Grading Scheme

Subject>=70 will be highlighted in Blue