From:	
То:	Education and Innovation Committee
Subject:	INQUIRY INTO ASSESSMENT METHODS FOR SENIOR MATHS, CHEM AND PHYSICS
Date:	Tuesday, 7 May 2013 8:01:16 PM

## My name is

I offer the following for your consideration, Thank you.....

**To:** Parliamentary Inquiry into Assessment Methods for Senior Maths, Chemistry & Physics

Dear Committee Members,

My concern is that I consider the Queensland Studies Authority (QSA) methods for assessing Senior Mathematics (Maths A, B & C), Chemistry and Physics are hopelessly unreliable.

How's this for sloppy assessment methods:

- a. Assignments <u>fail to assess the actual student's work</u> by mandating assignments, which can be done with help from tutors and parents.
- b. The QSA's criteria paragraphs measure <u>subjective and irrelevant</u> things such as whether mathematics questions are "routine or non-routine".
- c. The QSA's replacement with numerical marking with A-E letter grades for each question or assignment task is unreliable. Letters cannot be 'added up' in any reliable way to arrive at a final overall letter grade for a subject.

The QSA system is unfair and time-consuming for teachers and parents.

Not surprisingly, Queensland is generally behind the rest of Australia in maths and science achievement.

Please adopt the following recommendations (except 5.) by January 2014 -

- 1. Numerical marks should be used for all assessment out of 100% and our marks and percentages shown on assessment tasks and School Reports.
- 2. Assignments in maths should be eliminated and Physics and Chemistry assignments should be
  - a. optional assessment for schools teaching these subjects;
  - b. capped at 600 words;
  - c. preferably supervised in class;
  - d. counted towards a maximum of 10% of senior assessment for the subject.

- 3. Syllabuses should be re-written to limit calculator use and irrelevant assessment criteria, so students are properly assessed on the basics in these subjects.
- 4. Syllabuses should be re-written to place emphasis on repetition and rote learning of times tables and other basic processes from Prep-Year 10. This would increase student confidence, ability and participation in these subjects in Years 11 and 12.
- External exams must be introduced in senior maths and science subjects, to be sat in the final semester of Year 12, commencing in 2015.
  Yours sincerely,

Note: Please withhold my name and contact details from publication.