

NEW DYNAMICS TO ASC CBC SCORING/GRADING SYSTEM@2026
TO ALL A' LEVEL SCHOOLS AND EDUCATORS IN UGNADA

- a) **How is my work going to be marked?** Note that all marks are NOT just about the right/wrong answers. Take note that the examiners/scorers will use an analytical rubric when scoring these exams. This means that they will look at specific skills (like “introduction”, “Generation of ideas” etc) and award the learners scores from level 1 to 4 basing on how well the learner has performed.
- b) **What is the difference between a score in level – 4 and a score in level – 1?** Note that:
(i) **Score in level – 4 (Exceptional):** Shows that a learner has fully understood the task, links it perfectly to the scenario, and present coherently logical, fluent ideas.
(ii) **Score in level – 1 (Elementary):** Indicates that the work presented by a learner shows limited understanding, with few references and it does not link perfectly well to the scenario or present disorganized/unclear ideas.
- c) **How is the final score for a test item to be calculated?** Note that:
If an item tests about 5skills (like introduction, ideas, judgment, problem – based solving, and application etc) the maximum score in that item will be $(5 \times 4) = 20$ scores.
If an item tests about 6skills, the maximum score is $(6 \times 4) = 24$ scores
- d) **What will be the performance level of learner on a test score?** Note that learners who obtain varying “**performance level**” on a test score, obtain different ranges of test scores on an item, as follow.
(i) 17 – 20scores (Exceptional)
(ii) 14 – 16scores (Outstanding)
(iii) 11 – 13scores (Satisfactory)
(iv) 8 – 10scores (Basic)
(v) 1 – 7scores (Elementary)
- e) **What about an item that tests for 6skills?** Note that for an item that assesses 6 – bases will be also have a wide range of test scores on an item as follows:
(i) 22 – 24scores (Exceptional)
(ii) 18 – 21scores (Outstanding)
(iii) 14 – 17scores (Satisfactory)
(iv) 10 – 13scores (Basic)
(v) (1 – 9scores (Elementary)
- d) **How is the final subject grade going to be calculated?** The subject grades (**A, B, C, D, E**) is calculated using the average weight of the learner scores. How
(i) Get the “**weight**” of each paper i.e paper 1 and 2 (say 3,4,5)
(ii) Then add these **weights** together and divide by the number of papers sat.
(iii) The average weight, then determines the grade of the subject.

