

Appendix K—PAAP 2009-10 SCORE OF RECORD

PAAP 0910 Score of Record

I. PAAP Portfolio- Complete Content Areas

1. Reading: 2 entries submitted with AGLE/performance indicators A1, A2 or A3
Each entry must have a unique performance indicator.
Grades 02-07, 10 and 11(3rd year HS)
2. Writing: 1 entry submitted with AGLE/performance indicators B2 or B3
Grades 04, 07 and 11(3rd year HS)
3. Math: 3 entries submitted with AGLE/performance indicators A1, A5, B3, C1 or D1
Each entry must have a unique AGLE.
Grades 02-07, 10 and 11(3rd year HS)
4. Science: 3 entries submitted with AGLE/performance indicators D1, D2, D3, D4, E1, E2, E3, E4 or E5
Grades 05, 08, 11 (3rd year HS)
No more than two entries from same AGLE. Of the two with the same AGLE, the performance indicators must be unique.

If a content area does not exist at the student demographic file enrolled grade level or Third Year High School then do the following: if enrolled student grade from student demographic file is 02-08 and not flagged as Third Year High School then ignore content areas submitted when they were not supposed to be administered. The grade used in reporting is the student demographic file enrolled grade.

II. Portfolio Data Points

Each portfolio will be scored at least twice. Some data points will require a third score. For each content area, the scored data points are listed below.

1. PAAP Submitted: Content Area PAAP Submitted (Y, N)
2. Entry data points:
 - a. Entry Submitted (Y, N, blank)
 - b. AGLE (A, B, C, D, E, blank) (For non blank, see section I for valid values)
 - c. Performance Indicators (1, 2, 3, 4, 5, blank) (For non blank, see section I for valid values)

d. Level of Complexity (1-8, blank)

i) Table of Valid Values

Grades	Level of Complexity
2, 3, 4 & 5	1, 2, 3, 4
6, 7 & 8	1, 2, 3, 4, 5, 6
10 & 11	1, 2, 3, 4, 5, 6, 7, 8

e. Entry Meets PAAP Requirements (Y, N, blank)

3. Task data points (Number of tasks depends on content area)

a. Scorable (Y, N, blank)

b. Level of Accuracy (1-4, blank)

c. Level of Assistance (1-3, blank)

4. Comment Codes (1, 2, 3, 4, 5, A, B, C, D, E, F)

a. Valid value are 1, 2a, 2b, 2c, 2d, 3a, 3b, 3c, 3d, 3e, 3f, 4a, 4b, 5a, 5b

III. Calculation of Final Score of Record for PAAP Submitted and Entry Data Points for Each Content Area

1. Calculate Final PAAP Submitted

a. If Scid_3 PAAP Submitted is not blank then Scid_3 PAAP Submitted is the Final PAAP Submitted. Else Scid_1 PAAP Submitted is the Final PAAP Submitted.

b. If Final PAAP Submitted = 'N' then all entry data points are set to blank.

c. If Final PAAP Submitted = 'Y' then calculate Final Entry data points and Comment Codes (as outlined below).

2. Calculate Final Entry Submitted, AGLE, Performance Indicator, Level of Complexity and Entry Meets PAAP Requirements

a. If Scid_3 Entry Submitted is not blank then Scid_3 Entry Submitted is the Final Entry Submitted. Else Scid_1 Entry Submitted is the Final Entry Submitted.

b. If Final Entry Submitted = 'N' then the AGLE, Performance Indicator, Level of Complexity, Entry Meets PAAP Requirements and all tasks data points are set to blank.

c. If Final Entry Submitted = 'Y' then

i. If Scid_3 AGLE is not blank then Scid_3 AGLE is the Final AGLE. Else Scid_1 AGLE is the Final AGLE.

- ii. If Scid_3 Performance Indicator is not blank then Scid_3 Performance Indicator is the Final Performance Indicator. Else Scid_1 Performance Indicator is the Final Performance Indicator.
- iii. If Scid_3 Level of Complexity is not blank then Scid_3 Level of Complexity is the Final Level of Complexity. Else Scid_1 Level of Complexity is the Final Level of Complexity.
- iv. If Scid_3 Entry Meets PAAP Requirements is not blank then Scid_3 Entry Meets PAAP Requirements is the Final Entry Meets PAAP Requirements. Else Scid_1 Entry Meets PAAP Requirements is the Final Entry Meets PAAP Requirements.
- v. If Final Entry Meets PAAP Requirements = 'N' then all task data points are set to blank.
- vi. If Final Entry Meets PAAP Requirements = 'Y' then for each task calculate Final Scorable .

3. Calculate Final Scorable, Level of Accuracy and Level of Assistance

- a. If Scid_3 Scorable is not blank then Scid_3 Scorable is the Final Scorable. Else Scid_1 Scorable is the Final Scorable.
- b. If Scorable = 'N' then the Level of Accuracy and Level of Assistance data points are set to 'U' (unscorable).
- c. If Scorable = 'Y' then
 - i. If Scid_3 Level of Accuracy is not blank then Scid_3 Level of Accuracy is the Final Level of Accuracy. Else Scid_1 Level of Accuracy is the Final Level of Accuracy.
- d. If Scid_3 Level of Assistance is not blank then Scid_3 Level of Assistance is the final Level of Assistance. Else Scid_1 Level of Assistance is the Final Level of Assistance.

4. Calculate Final Comment Code(s)

- a. If Final PAAP Submitted = 'Y' then if Scid_3 Comment Code(s) is not blank then Scid_3 Comment Code(s) is/are the Final Comment code(s). Else Scid_1 Comment code(s) is/are the Final Comment Code.
- b. If Final PAAP Submitted = 'N' then set the Final Comment Codes to blank.

5. For entries within a content area with at least one scorable task, if the unique rule for AGLE/performance indicator described in section “I. PAAP Portfolio – Complete Content Areas” is violated, then for the entry (entries) with the second(third) occurrence of the duplicate AGLE/performance indicator the final score of record must be Entry Submitted=Y, AGLE as calculated, Performance Indicator as calculated, Meets PAAP Requirements=N and all task data points must be blank.

V. Calculation of Final Overall Achievement Scores based on Final Score of Record for PAAP Submitted and Entry Data Points

- 1. For each content area where Final Content Area PAAP Submitted = Y a student will be assigned an Achievement Based Overall Content Area Score and a Content Area Achievement Level.

2. For each content area where Final Content Area PAAP Submitted = N, scores will be reported as No PAAP Submitted.
3. For each entry where Final Entry Submitted = N or Final Entry Meets Requirements = N or all tasks are unscorable then Final Entry Score = 0 and Final Entry Level of Accuracy (Assistance) = 'U'.
4. Final Entry Score = (5 * Final Level of Complexity) + Final Entry Level of Accuracy + Final Entry Level of Assistance – 4, where the following tables are used to calculate the Final Entry Scores for Level of Accuracy and Level of Assistance based on the number of tasks and total points across all tasks. For example, if an entry has 2 tasks (e.g. math) and the sum of the Level of Accuracy points across all tasks is 7 then the Final Entry Level of Accuracy score is 4. An unscorable task ('U') is assigned a score of 0 for calculation purposes.

<u>Total Level of Accuracy Points</u>	
Number of	$2 \overline{) \begin{array}{cccccccccccc} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ 1 & 1 & 2 & 2 & 3 & 3 & 4 & 4 & & & & \end{array}}$

<u>Total Level of Assistance Points</u>	
Number of	$2 \overline{) \begin{array}{cccccccc} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 \\ 1 & 1 & 2 & 2 & 3 & 3 & & & \end{array}}$

5. Overall Content Area Score = Sum of the Final Entry Scores
6. Overall Content Area Achievement Level will be determined based on the ranges of Overall Content Area Score. The ranges will be determined in standard setting and will be set by grade.

VII. Valid Overall Content Area Score, Overall Content Area Achievement Level

1. For students identified as submitting a portfolio for the content area
 - a. Overall Content Area Achievement Level: 1 (Substantially Below Proficient), 2 (Partially Proficient), 3 (Proficient), 4 (Proficient with distinction)
 - b. Overall Content Area Score = 0 to max possible points which varies based on grade and subject
2. For students identified as not submitting a portfolio for the content area or the content area does not exist at the grade level
 - a. No overall scores. Student reported as No PAAP Submitted as detailed in decision rules.