

FINAL SUMMATIVE ASSESSMENTS

REPORTING

Reporting of Final Summative Assessment Results

Reporting of student performance on the Final Summative Assessment is an essential piece to the success of this practice. The results and annual reports will be used

- ☑ as evidence to support decisions made about students' learning at the school and the Department of Education level;
- ☑ to inform parents and public on overall student proficiency in relation to curriculum learning outcomes/competencies;
- ☑ to improve instruction in the classroom and provide opportunities for professional development and best practice principles.

Recording Results from the Final Summative Assessment

- Upon completion and grading of each student's summative assessment and class mark, teachers are required to record these results for each of their courses in the "Maplewood – connectEd" system.

Maplewood connectEd

https://sandbox.maplewood.com/NU/IHS/Staff/viewer/Viewer/FraIndex.aspx

maplewood connectEd Kaluraq, Daniel (Mr.) Inuksuk High School

Logout My Profile Help

> Menu > Achievement > Class Achievement > Enter Class Achievement Session Timeout: 15:01

Enter Class Achievement Print Report Card

Class: SCN1270a Science 10

Term: Second (SEC) Topic: All Topics

☐ Use Arrow/Enter Keys ☒ Tab Vertically

☒ Display letter grade box

Save Save & Go Back Cancel

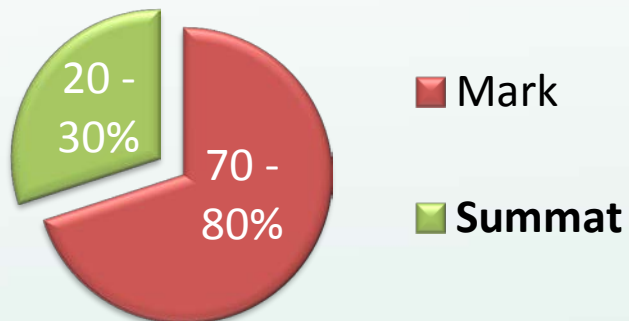
Students ▼	Gr. ▼	Summat	Mark	Comments
				Mark ▼
Akpalialuk, Roge...	9	71.819	80	
Attagutsiak, Ton...	9	62.437	70	
Kadlak, Daniel	9	32.793	50	
Kanayok, Andrew	9	26.689	45	

Course Weighting of Final Summative Assessments

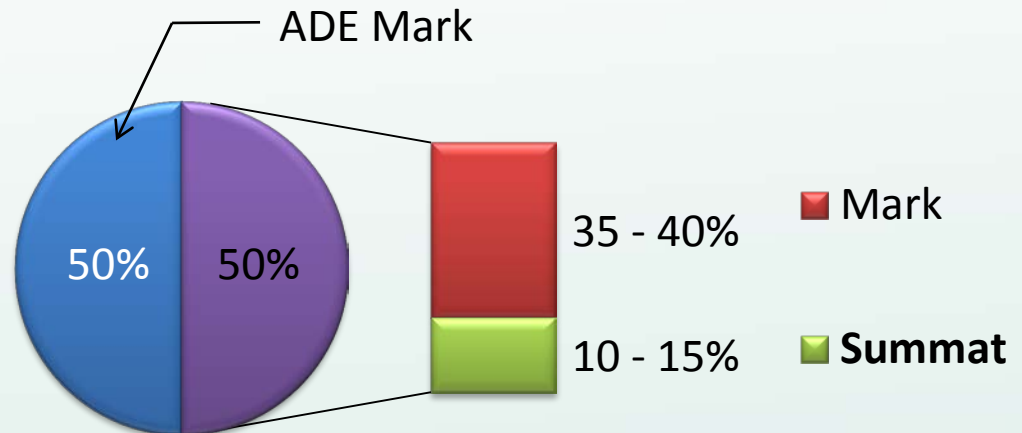
Maplewood – connectEd will automatically calculate the final course mark with the preset weights of Summative: 30% and Class Mark: 70%.

For Grade 12 courses with an Alberta Diploma Exam, the view in connectEd will be the same. When the Alberta Diploma Exam results are entered by Alberta (after the course has been completed), the final mark will be automatically calculated by connectEd with the preset weights of Summative: 15%, Class Mark: 35% and ADE Mark: 50%.


**Grade 7 – 12 Courses
without ADE**






Grade 12 Courses with ADE



END OF COURSE REPORTING


Kaluraq, Daniel (Mr.)


 Logout
  My Profile
  Help

Inuksuk High School

> Menu > Achievement > Class Achievement > Enter Class Achievement

Session Timeout: 17:22

Enter Class Achievement

 Print Report Card

Class: **SCN1270a Science 10**
☐ Use Arrow/Enter Keys
 ☒ Tab Vertically

Term: **Second (SEC)**
 Topic: **All Topics**
☒ Display letter grade box

Save

Save & Go Back

Cancel

Students ▼	Gr. ▼	Summat		Comments	
			Mark	Mark ▼	
Akpalialuk, Roge...	9	71.819	80		
Attagutsiak, Ton...	9	62.437	70		
Kadlak, Daniel	9	32.793	50		
Kanayok, Andrew	9	26.689	45		
Kilaodluk, Arnol...	9	66.198	75		
Kooneeliusie, Ro...	9	51.803	55		
Kripanik, David	9	74.951	82		
Maksagak, Ryan	9	65.106	75		
▲ Muckpah, Roseann...	9	88.396	88		
▲ Papatsie, Joe	9	81.678	86		
Pissuk, Mary	9	78.485	70		
Pothier, Jason	9	52.385	65		
Pujuardjok, Jenn...	9	50.485	62		
Sandy, Seena	9	74.242	80		

Recording the Calculated Marks on Maplewood

Maplewood connectEd

https://sandbox.maplewood.com/NU/IHS/Staff/viewer/Viewer/FraIndex.aspx

maplewood connectEd Kaluraq, Daniel (Mr.) Inuksuk High School

Logout My Profile Help

> Menu > Achievement > Class Achievement > Enter Class Achievement Session Timeout: 19:15

Enter Class Achievement Print Report Card

Class: SCN1270a Science 10 Term: Second (SEC) Topic: All Topics Use Arrow/Enter Keys Tab Vertically Display letter grade box

Save Save & Go Back Cancel

Students ▼	Gr. ▼	Summat	Mark	Comments
Akpalialuk, Roge...	9	71.819	80	
Attagutsiak, Ton...	9	62.437	70	
Kadlak, Daniel	9	32.793	50	
Kanayok, Andrew	9	26.689	45	
Kilaodluk, Arnol...	9	66.198	75	
Kooneeliusie, Ro...	9	51.803	55	
Kripanik, David	9	74.951	82	
Maksagak, Ryan	9	65.106	75	
⚠ Muckpah, Roseann...	9	88.396	88	
⚠ Papatsie, Joe	9	81.678	86	
Pissuk, Mary	9	78.485	70	
Pothier, Jason	9	52.385	65	
Pujuardjok, Jenn...	9	50.485	62	
Sandy, Seepa	9	74.242	80	
Tatty, Tommy	9	69.919	75	
Veevee, John	9	37.201	41	

Save Save & Go Back Cancel

Steps:

1. In connectEd, log in as the grade 7-12 teacher
2. Click on Achievement, then Class Achievement
3. Pick your class you are reporting (such as SCN1270a – Science 10)
4. Enter the Summative Assessment mark (%) in “Summat” column and Class mark (%) in the “Mark” column.
5. Click Save or Save & Go Back.
6. Select your next class.

Section One: Calculated Marks

The Summative Assessment Practice states that teachers must submit the following information at the end of their course:

1. overall class average on the Final Summative Assessment;
2. overall class average by Big Idea or outcome cluster;
3. each student's overall mark on the Final Summative Assessment (worth 30% of final mark) and their mark breakdown by Big Idea or outcome cluster.
4. Each student's class mark worth 70% of final mark
5. final course marks (and overall class average)



Class Markbook within connectEd

Maplewood connectEd

https://sandbox.maplewood.com/nu/ihs/staff/viewer/Viewer/FraIndex.aspx

maplewood connectEd Kaluraq, Daniel (Mr.) Inuksuk High School

Logout My Profile Help

> Menu > Achievement > Class Markbooks (SCN1270a - Science 10: Senior High / Semester 1) Session Timeout: 10:21

Teacher: Kaluraq, Daniel (Mr.) Term: Second (SEC) (Nov 13 to Jan 28) From: 2012-01-01

Class: SCN1270a - Science 10 Topic: All To: 2014-05-31

Done

Topic	Summative Assessment				Mark	
Sub Topic						
Category	Chem	TechPhys	Biology	EnvClimate		
Item						
Date	Jan 23	Jan 23	Jan 23	Jan 23		
Assessment Type						
Denominator Weight	43 40	1 0	36 40	26 20		
Akpallialuk, Roger	71.819	32	1	24	20	80
Attagutsiak, Tony	62.437	30	1	20	16	70
Kadlak, Daniel	32.793	20	1	10	4	50
Kanayok, Andrew	26.689	15	1	8	5	45
Kilaodluk, Arnold	66.198	30	1	22	18	75
Kooneeluisie, Rosalie	51.803	25	1	16	14	55
Kripanik, David	74.951	35	1	25	19	82
Maksagak, Ryan	65.106	28	1	22	19	75
Muckpah, Roseanne	88.396	41	1	30	22	88
Papatsie, Joe	81.678	29	1	34	22	86
Pissuk, Mary	78.485	32	1	30	20	70
Pothier, Jason	52.385	18	1	21	16	65
Pujuardjok, Jennifer	50.485	20	1	19	14	62

This screenshot is within the Class Markbook section in connectEd and shows the “Summative Assessment” Topic broken down into the Outcome Clusters (in this case, the four units for Science 10). Teachers can customize the weighting of each Cluster and Markbook will calculate the Final Summative Assessment mark accordingly.

If this Class Markbook function is used, the weighted average is the average that automatically appears in the “Summat” column in the previous screenshot. Note: for those who do not feel comfortable using Class Markbook can still input their Summat mark in themselves.



Final Accumulated Marks

Maplewood connectEd

https://sandbox.maplewood.com/nu/ihs/staff/viewer/Viewer/FraIndex.aspx

maplewood connectEd Kaluraq, Daniel (Mr.) Inuksuk High School

Logout My Profile Help

> Menu > Achievement > Class Achievement > Enter Class Achievement Session Timeout: 19:44

Enter Class Achievement Print Report Card

Class: SCN1270a Science 10

Term: Accumulated Mark

☐ Use Arrow/Enter Keys ☒ Tab Vertically

☒ Display letter grade box

Save Save & Go Back Cancel

Students ▼	Gr. ▼	Topic
Akpalialuk, Roge...	9	77.546
Attagutsiak, Ton...	9	67.731
Kadlak, Daniel	9	44.838
Kanayok, Andrew	9	39.507
Kilaodluk, Amol...	9	72.359
Kooneeliusie, Ro...	9	54.041
Kripanik, David	9	79.885
Maksagak, Ryan	9	72.032
⚠ Muckpah, Roseann...	9	88.119
⚠ Papatsie, Joe	9	84.703
Pissuk, Mary	9	72.546
Pothier, Jason	9	61.215
Pjuardjok, Jenn...	9	58.546
Sandy, Seepa	9	78.273
Tatty, Tommy	9	73.476
Veevee, John	9	39.86

Save Save & Go Back Cancel

This screenshot is within the Class Achievement section in connectEd and shows the “Accumulated Mark” that was automatically calculated by Maplewood using the preset 30/70 weighting. The mark presented in the Topic column is the mark that will show on the student’s final report card. Teachers do not need to type or calculate anything here, it is purely a page where the teacher can now make comments or notes that will be used in the written portion of the Final Summative Assessment Report.

Section Two: Written Anecdotal Information

- The report must also include information that looks at the progress made over the year in performance goals and suggested instructional improvements. It also includes goals and improvements for the next year.
- The purpose of this portion of the report is to aid teachers in continual development and improvement to their programs, ultimately to ensure the students will receive instruction using best practices, enhance their school experiences and to prepare them for success in their educational futures.

Section Two: Written Anecdotal Information

- This portion of the report must include the following information:
 - a) A brief synopsis of overall strengths and weaknesses of students in the course
 - b) Targeted teaching and learning recommendations for addressing outcomes or clusters
 - c) The previous year's performance goals and the current class' performance in relation to those goals

Section Two: Written Anecdotal Information

- d) The instructional improvements chosen for the previous year and their usefulness
- e) The agreed upon performance goals for the current year
- f) The agreed upon instructional improvements for the current year

Final Summative Assessment Report – Section Two

CLASS: English 10-1

Teacher: J. Smith

+ Date/Semester: June 2014 / Semester 2

Notes:

Overall strengths and weaknesses:

Strengths: developing in study skills - summarizing chapter events, character descriptions, using dictionary/thesaurus more regularly

Weaknesses: resistance to sharing, taking risks in class, independent thinking, basic editing skills

Targeted teaching and learning recommendations for addressing outcomes or clusters of outcomes that indicate an area of weakness across large numbers of students on Final Assessment:

- extend awareness - small group discussions to encourage peer talking, sharing, encouragement, talk about safe learning environments
- extend awareness - journal writing once a week to have conversations with students, encouraging them to edit their work
- editing skill development - add lessons on how to edit text, becomes routine

Performance Goals:

Previous Year vs. Current performance:

Previous year's performance goals: 60%

Actual (just completed) performance goals: 62%

INCREASE Overall Average on Final Summative Assessment by 2%

* Performance Goals for Upcoming Year: Attain Course overall average of 65%

Previous Instructional Improvements:

- as students read through novel, complete chapter events, character and plot development, major literary ideas through mind maps, organizational charts, timelines
- encourage using dictionary and thesaurus, have weekly vocabulary activities to develop their vocabulary and definitions
- character development - create a word wall of characteristics, have students act out or create a scene that shows these characteristics or emotions
- overall effectiveness: students need continual reminders to use mind maps, dictionary, word wall - stress importance and repeat until automatic

Upcoming Year's Instructional Improvements:

- work within a group - provide opportunities to develop skills in working together, contributing to group processes
- oral traditional stories - invite Elders to tell stories, respond to effectiveness of story telling in this generation (extend awareness)
- demonstrate necessity of correctness of communication - editing text needs to become automatic

School-Wide Performance Report

- School-Wide Performance Reports are to be completed by the Principals at the start of the new school year. It compiles the Final Assessment Reports completed by the teachers at the end of the year or semester and includes the results from the ADEs.
- The purpose of this report is to show RSOs and the Department the school-wide progress between last year's and the current year's Final Summative Assessment performance in each course and how effective the suggested instructional improvements were.

School Wide Performance Report

- The report must include the following information:
 - a) The average performance of each grade (7 - 9)/course (grade 10 – 12) for the year just completed (from the Final Assessment Report);
 - b) The school's performance goals from the previous year compared to the actual performance;
 - c) The instructional improvements chosen from the previous year and information on their effectiveness;
 - d) Chosen performance goals and instructional improvements for the upcoming school year.

Final Summative Assessment Directive Wrap-up

