PROVINCIAL PORTRAIT MATHEMATICS CS&T (563420), T&S (564420) SN (565420)



PROVINCIAL PORTRAIT SCIENCE & TECHNOLOGY (555410) & APPLIED SCIENCE & TECHNOLOGY(557410)

(JUNE 2015 UNIFORM EXAMINATIONS)0

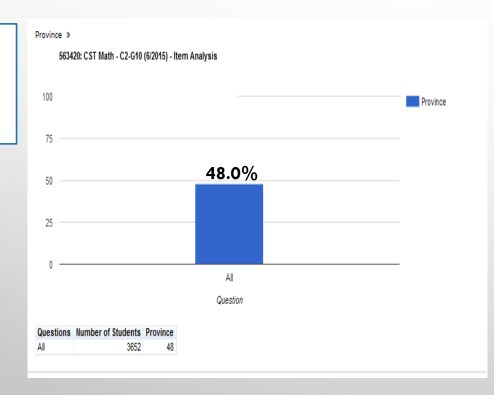
DATA COMPILED AS OF SEPTEMBER 10, 2015

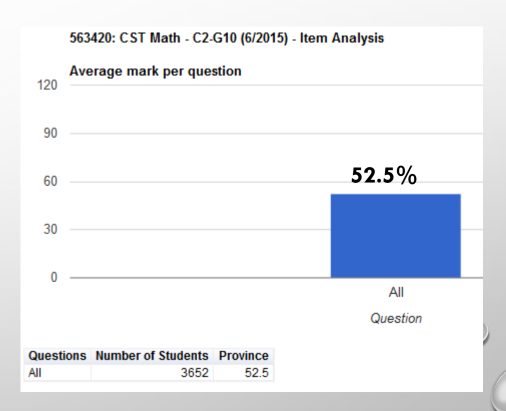


MAST

CS&T MATH (C2)-SUCCESS RATE/AVERAGE MARK- GLOBAL OVERVIEW (563420)

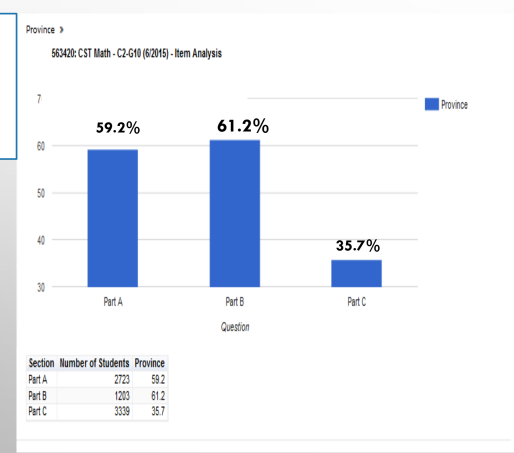
How did the Anglophone sector perform overall on this exam?

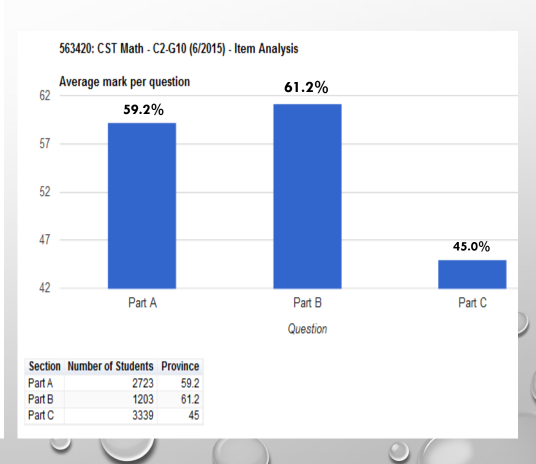




CS&T MATH (C2)-SUCCESS RATE/AVERAGE MARK- SECTION A, B & C (563420)

Which section(s) of the exam is/are the overall performance of the Anglophone sector an area of concern/focus?



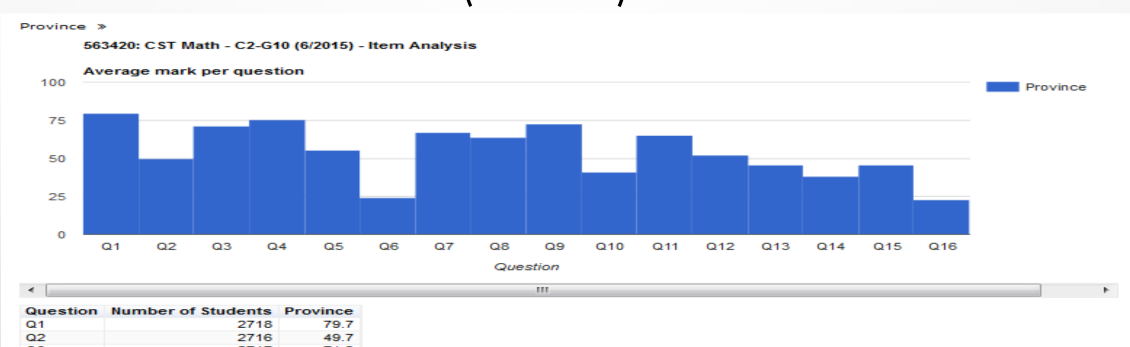


CS&T MATH (C2)-SUCCESS RATE- QUESTIONS (1-16) (563420)

Which question(s) is/are the overall performance of the Anglophone sector an area of concern/focus?



CS&T MATH (C2)-AVERAGE MARK PER QUESTION- (1-16) (563420)



Question	Number of Students	Province
Q1	2718	79.7
Q2	2716	49.7
Q3	2717	71.2
Q4	2716	75.2
Q5	2712	55.2
Q6	2684	24
Q7	1203	67
Q8	1203	63.9
Q9	1203	72.7
Q10	1203	41
Q11	3339	65.3
Q12	3338	52.1
Q13	3339	45.7
Q14	3322	38.1
Q15	3339	45.5
Q16	3337	23

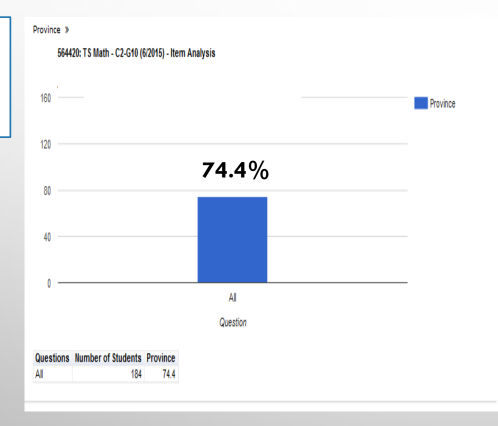


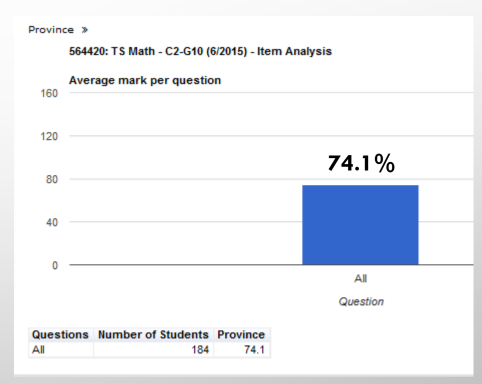
CST MATH (C2) – LINK TO CONTENT

- QUESTION WITH LOWEST SUCCESS RATE Q16 "ARCHEOLOGICAL DIG"
 - PART C OF THE EXAM LOWEST SUCCESS RATE OF THE EXAM
 - ALGEBRA BASED QUESTION SYSTEM OF EQUATIONS
- QUESTION WITH THE HIGHEST SUCCESS RATE Q1
 - PART A OF THE EXAM
 - GEOMETRY BASED QUESTION CONGRUENT TRIANGLES



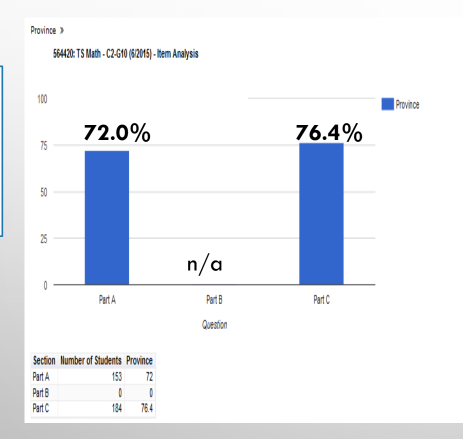
How did the Anglophone sector perform overall on this exam?

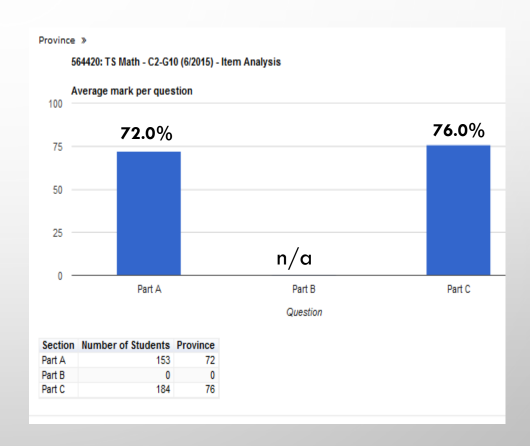




T & S MATH (C2)-SUCCESS RATE/AVERAGE MARK- SECTIONS A, B & C (564420)

Which section(s) of the exam is/are the overall performance of the Anglophone sector an area of concern/focus?



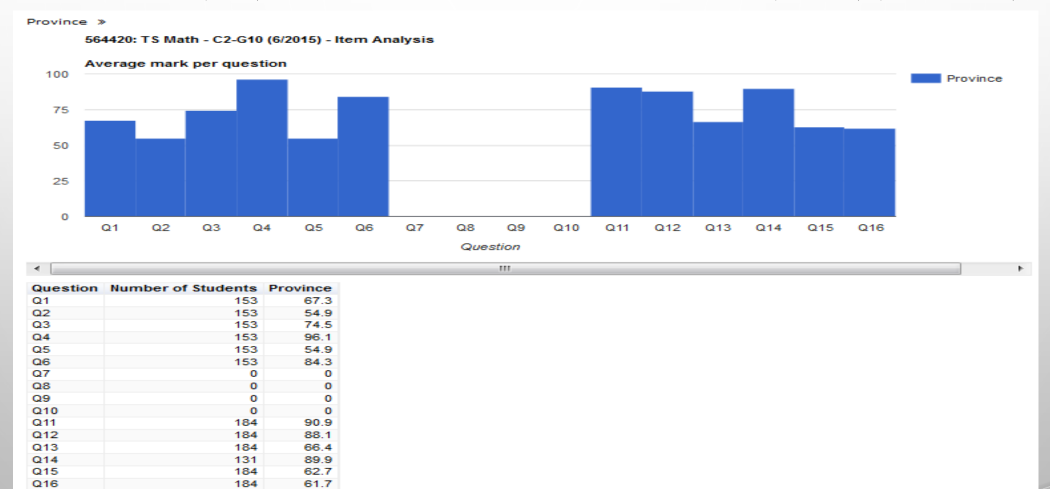


T & S MATH (C2)-SUCCESS RATE QUESTIONS (1-16) (564420)

Which question(s) is/are the overall performance of the Anglophone sector an area of concern/focus?



T & S MATH (C2)-AVERAGE MARK PER QUESTION (1-16) (564420)



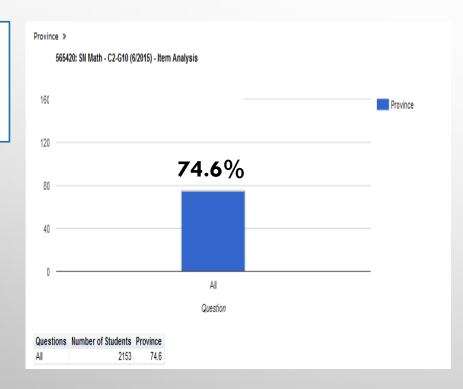


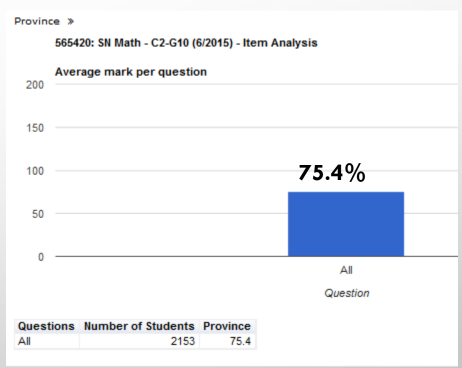
TS MATH (C2) - LINK TO CONTENT

- QUESTION WITH THE LOWEST SUCCESS RATE Q2 "GRAPH TO REPRESENT INEQUALITY"
 - PART A OF THE EXAM
 - ALGEBRA BASED QUESTION
- QUESTION WITH THE HIGHEST SUCCESS RATE Q4
 - PART A OF THE EXAM
 - GEOGRAPHY BASED QUESTION CONGRUENT TRIANGLE

SN MATH (C2)-SUCCESS RATE/AVERAGE MARK- GLOBAL OVERVIEW (565420)

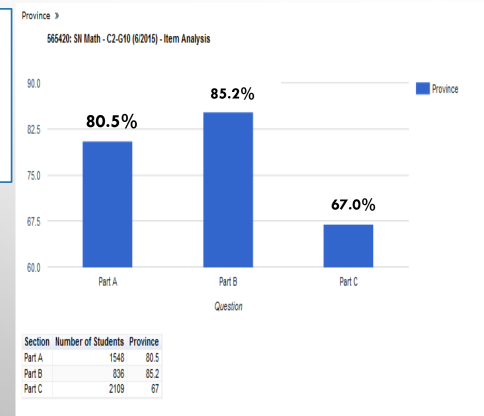
How did the Anglophone sector perform overall on this exam?

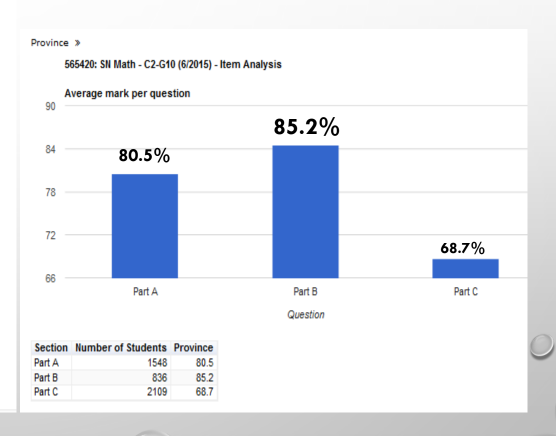




SN MATH (C2)-SUCCESS RATE/AVERAGE MARK-SECTIONS A, B & C (565420)

Which section(s)
of the exam
is/are the overall
performance of
the Anglophone
sector an area of
concern ?



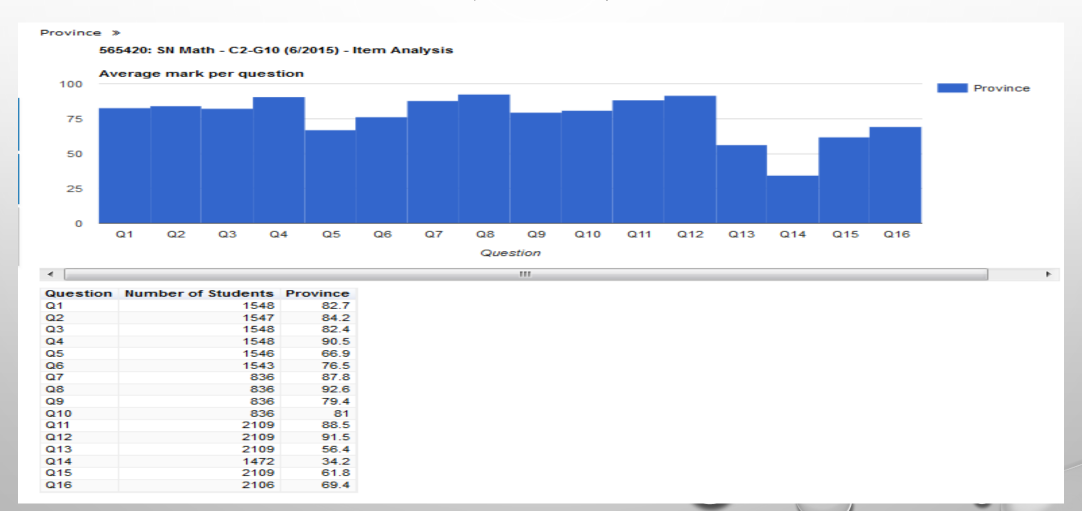


SN MATH (C2)-SUCCESS RATE- QUESTIONS A, B & C (565420)

Which question(s) is/are the overall performance of the Anglophone sector an area of concern/focus?



SN MATH (C2)-AVERAGE MARK PER QUESTION- SECTIONS A, B & C (565420)



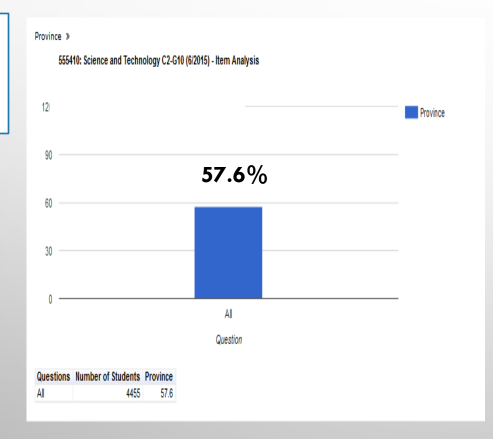


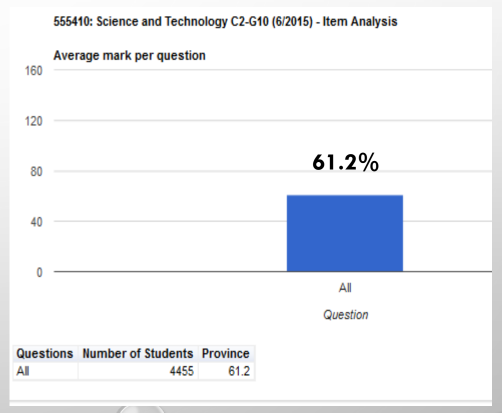
S MATH (C2) – LINK TO CONTENT

- QUESTION WITH THE LOWEST SUCCESS RATE Q14 "Consider triangles on cartesian plane... Show that $m\overline{ST} = 26cm$ "
 - PART C OF THE EXAM
- QUESTION WITH THE HIGHEST SUCCESS RATE Q12 "Consider triangles... find the length of the line segment"
 - PART C OF THE EXAM

SCIENCE & TECHNOLOGY-SUCCESS RATE/AVERAGE MARKS-GLOBAL OVERVIEW (555410)

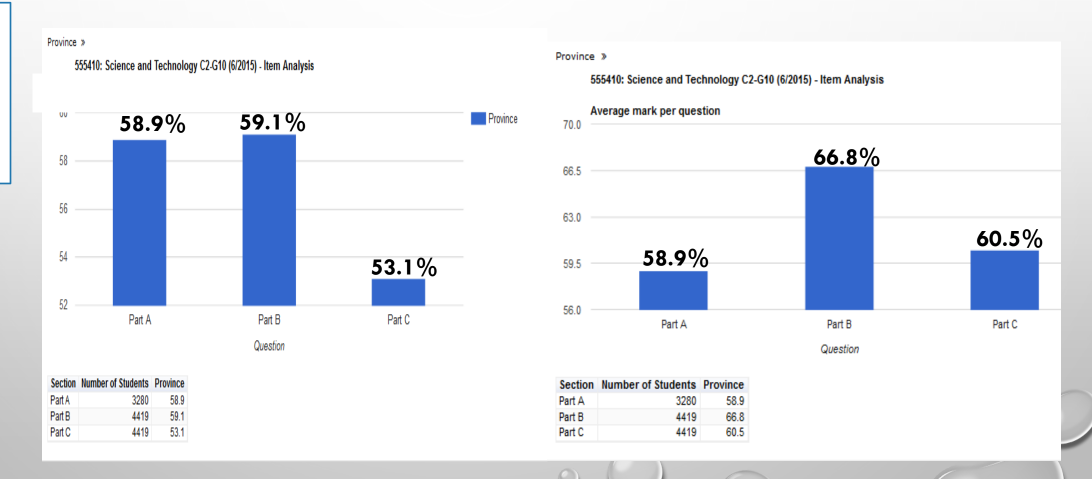
How did the Anglophone sector perform overall on this exam?





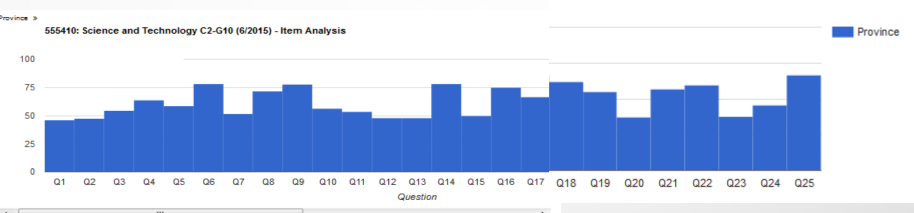
SCIENCE & TECHNOLOGY-SUCCESS RATE/AVERAGE MARKS-SECTIONS A, B & C (555410)

Which section(s) of the exam is/are the overall performance of the Anglophone sector an area of concern/focus ?



SCIENCE & TECHNOLOGY-SUCCESS RATE QUESTIONS (1-25) (555410)

Which question(s) is/are the overall performance of the Anglophone sector an area of concern/focus?



4		111
Question	Number of Students	Province
Q1	3278	
Q2	3270	47.5
Q3	3277	
Q4	3277	
Q5	3274	
Q6	3277	
Q7	3272	
Q8	3272	
Q9	3279	
Q10	3279	
Q11	3275	
Q12	3273	
Q13	3277	
Q14	3266	78
Q15	3258	
Q16	4418	
Q17	4419	66.6
Q18	4419	61.9
Q19	4419	
Q20	4417	
Q21	4419	56.6
Q22	4418	
Q23	4419	
Q24	4418	
Q25	4417	

SCIENCE & TECH (555410) (C1)- LINK TO CONTENT

- QUESTION WITH THE LOWEST SUCCESS RATE Q20 "Check motion transmission system which will carry the largest load over 5m"
 - PART B OF THE EXAM

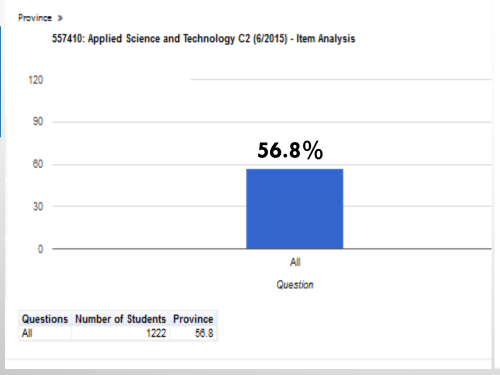
- QUESTION WITH THE HIGHEST SUCCESS RATE Q6 "Compasses placed at end of two magnets – force acting on magnet – Select correct statement"
 - PART A OF THE EXAM

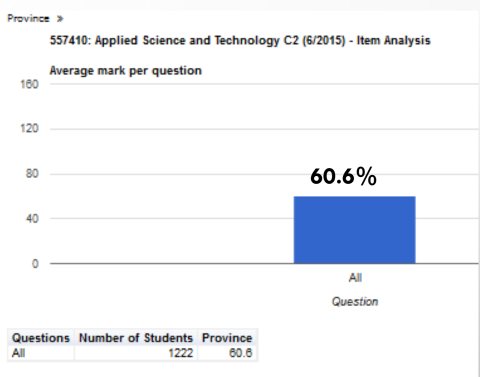
SCIENCE & TECHNOLOGY-AVERAGE MARK PER QUESTION (1-25) (555410)



APPLIED SCIENCE & TECHNOLOGY- SUCCESS RATE/AVERAGE MARK GLOBAL OVERVIEW (557410)

How did the Anglophone sector perform overall on this exam?

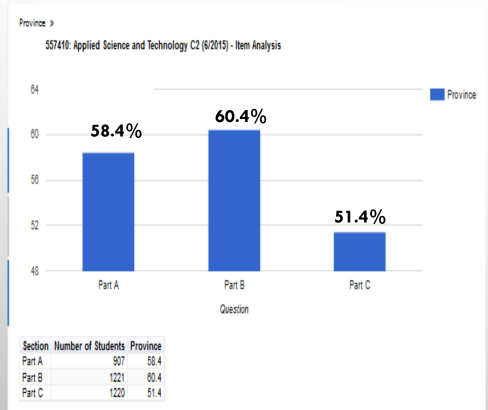


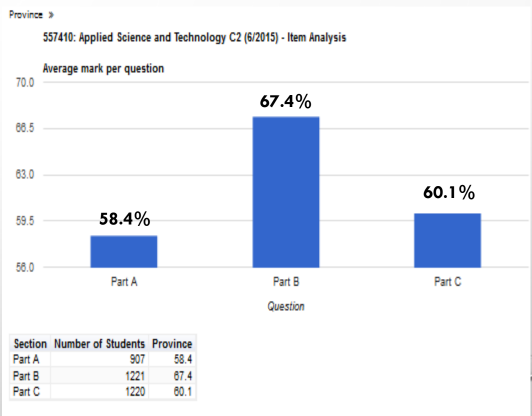


A

APPLIED SCIENCE & TECHNOLOGY- SUCCESS RATE/AVERAGE MARK SECTIONS A, B & C (557410)

Which section(s) of the exam is/are the overall performance of the Anglophone sector an area of concern/focus?





APPLIED SCIENCE & TECHNOLOGY- SUCCESS RATE QUESTIONS (1-25) (557410)

Which question(s) is/are the overall performance of the Anglophone sector an area of concern/focus?



APPLIED SCIENCE & TECH (557410) (C1)— LINK TO CONTENT

- QUESTION WITH THE LOWEST SUCCESS RATE Q10 "Make components of the ski rack –
 Order of steps" Multiple choice
 - PART A OF THE EXAM
- QUESTION WITH THE HIGHEST SUCCESS RATE Q3 "Two actions to bring about or speed up combustion" – Multiple choice
 - PART A OF THE EXAM

APPLIED SCIENCE & TECHNOLOGY- AVERAGE MARK PER QUESTION (1-25) (557410)





HOMEWORK



THANK YOU

- LINA ZIELINSKI, EMSB, EVALUATION, DEEN CARE, LZIELINSKI@EMSB.QC.CA
- GIL ABISDRIS, EMSB, PARTNERSHIP AGREEMENTS/MESA, DEEN CARE, GABISDRIS@EMSB.QC.CA
- MELANIE HAYES-DOW, ESSB, STUDENT REGISTRATION & EXAMS, DEEN CARE, MELANIE.HAYES-DOW@ESSB.QC.CA

