

Number of Students 3

**Earth Systems 3209**

School  
Region  
Province

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

School  
Region  
Province

**Public Exam Mark**      School vs Region      School vs Province

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Final Mark**      School vs Region      School vs Province

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

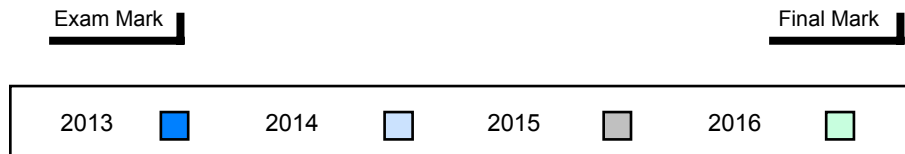


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

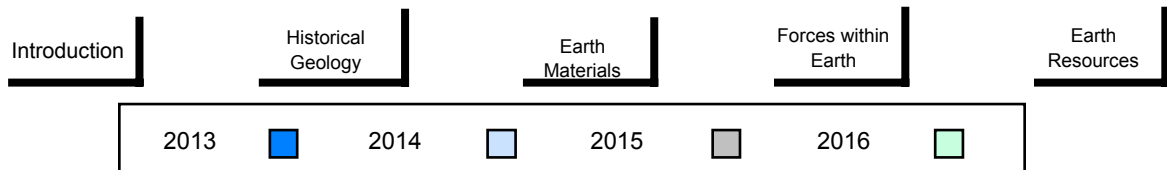
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 38

**Earth Systems 3209**

Subtest

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

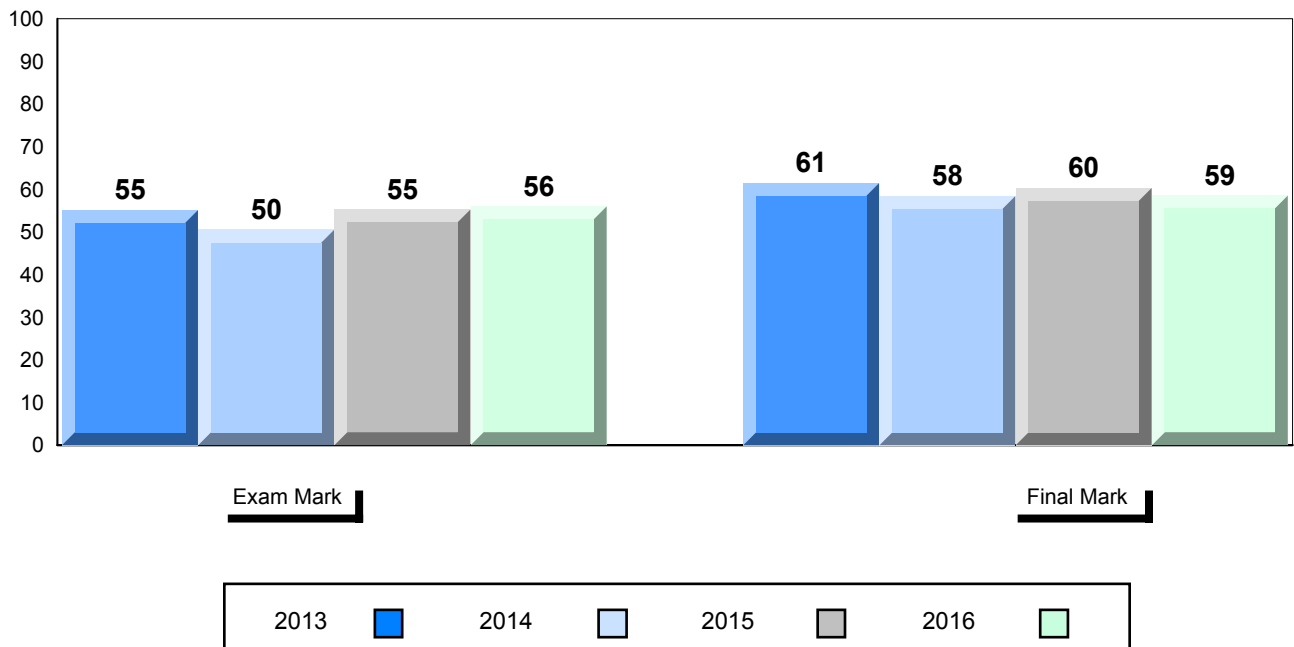
58.5



58.4

62.2

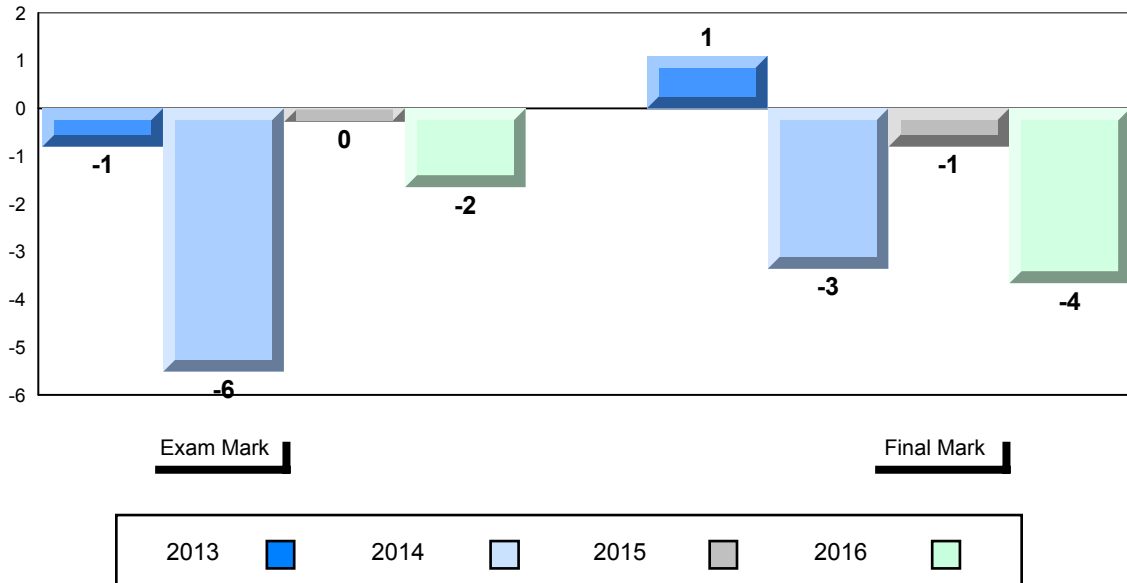
**Average Mark, 2013 - 2016**



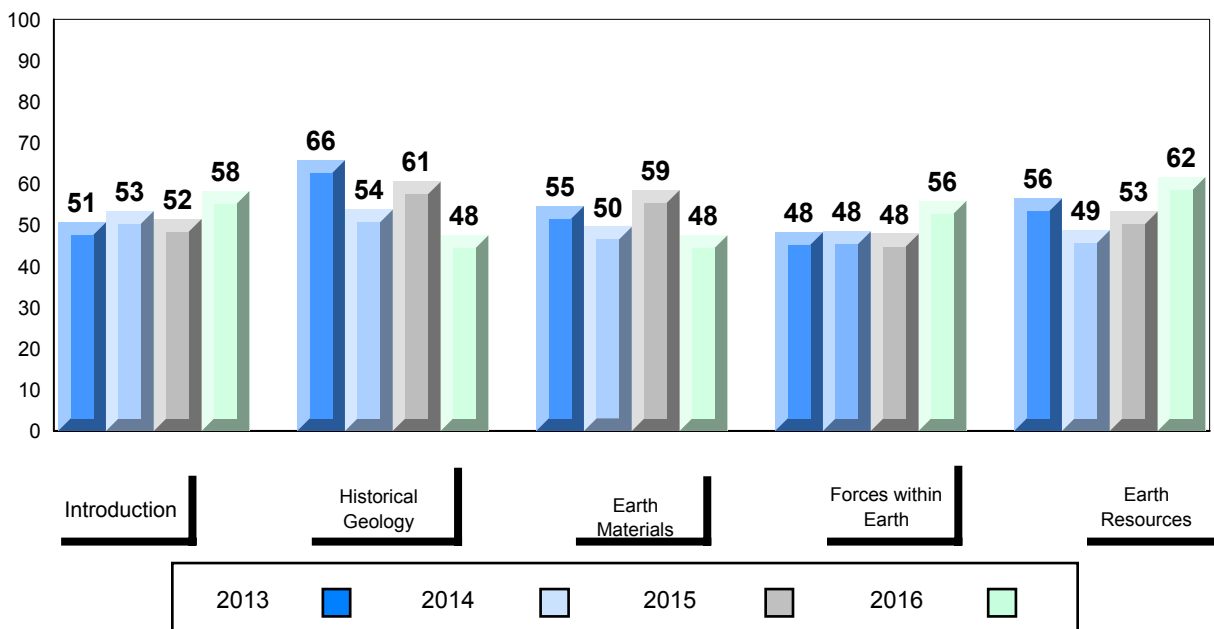
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 1

**Earth Systems 3209**

School  
Region  
Province

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

School  
Region  
Province

**Public Exam Mark**      School vs Region      School vs Province

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Final Mark**      School vs Region      School vs Province

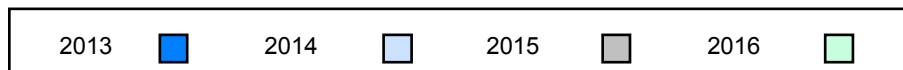
*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

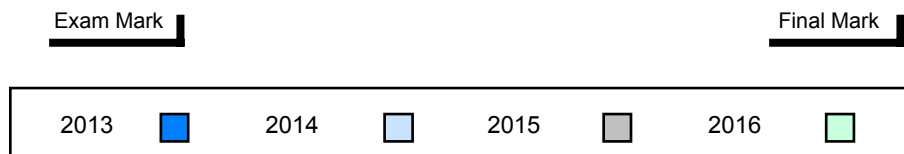


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

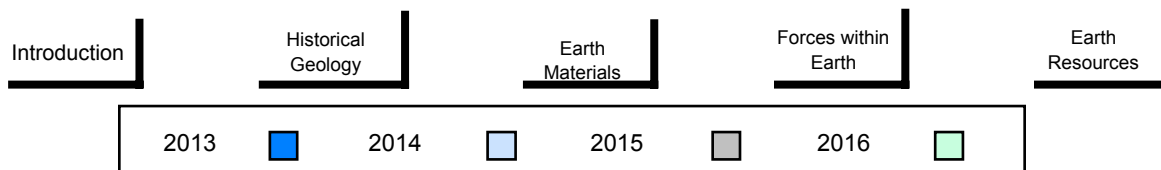
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 1

**Earth Systems 3209**

School  
Region  
Province

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

School  
Region  
Province

**Public Exam Mark**      School vs Region      School vs Province

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Final Mark**      School vs Region      School vs Province

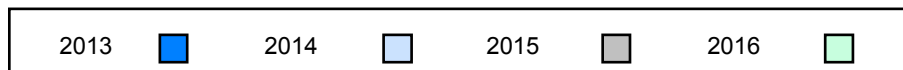
*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

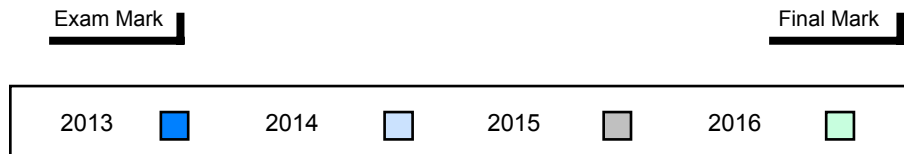


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

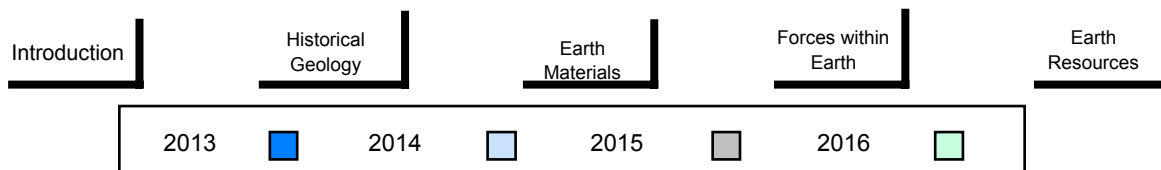
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 1

**Earth Systems 3209**

School  
Region  
Province

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

School  
Region  
Province

**Public Exam Mark**      School vs Region      School vs Province

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Final Mark**      School vs Region      School vs Province

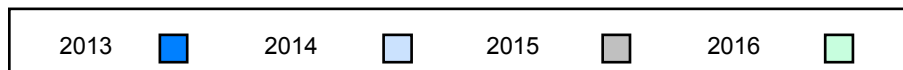
*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

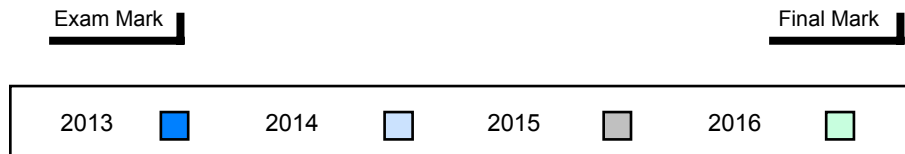


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

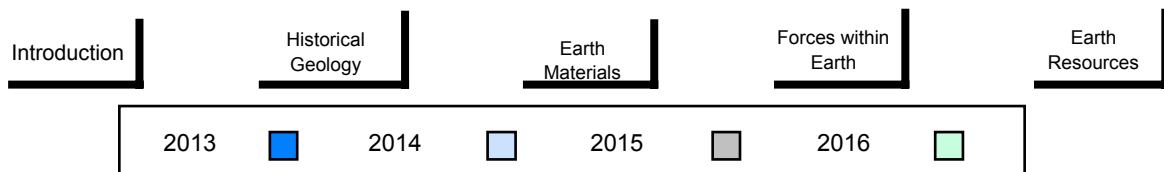
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 36

**Earth Systems 3209**

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

52.1  
59.7  
62.2



**Subtest**

**Introduction**

School  
Region  
Province



**Historical Geology**

School  
Region  
Province



**Earth Materials**

School  
Region  
Province



**Forces Within Earth**

School  
Region  
Province

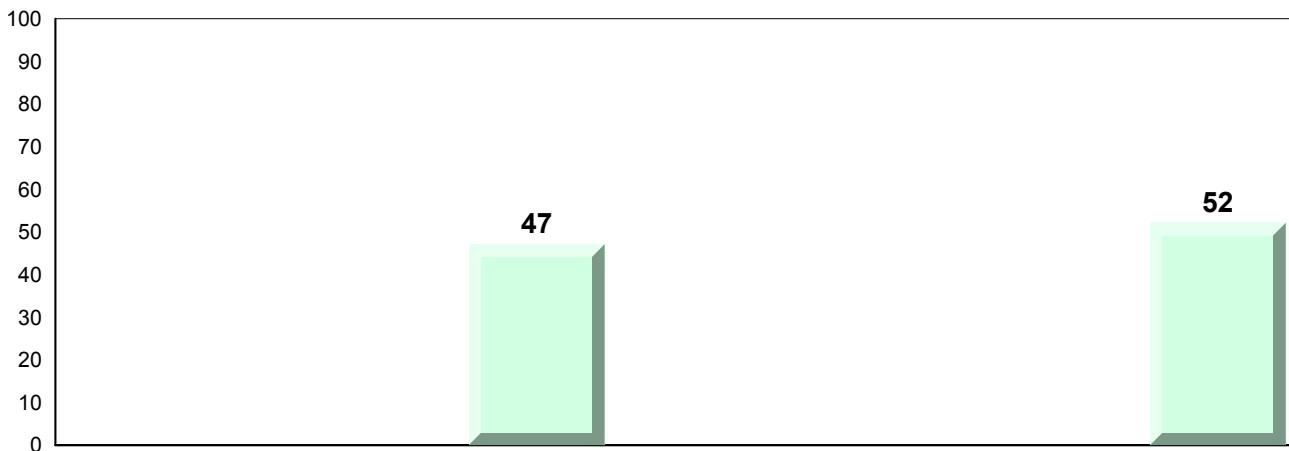


**Earth Resources**

School  
Region  
Province

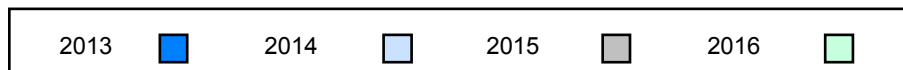


**Average Mark, 2013 - 2016**



**Exam Mark**

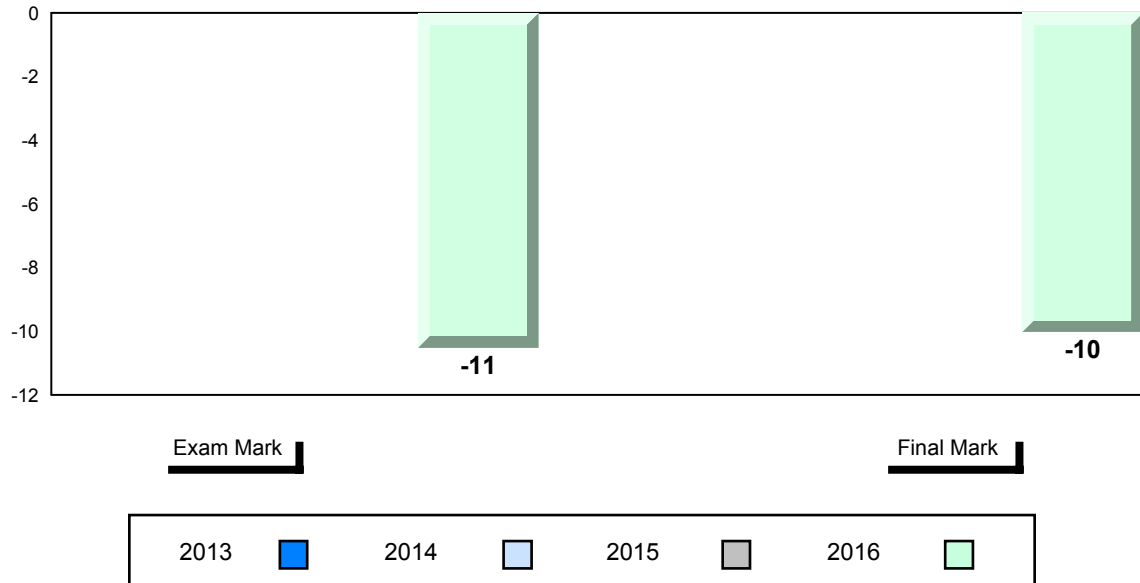
**Final Mark**



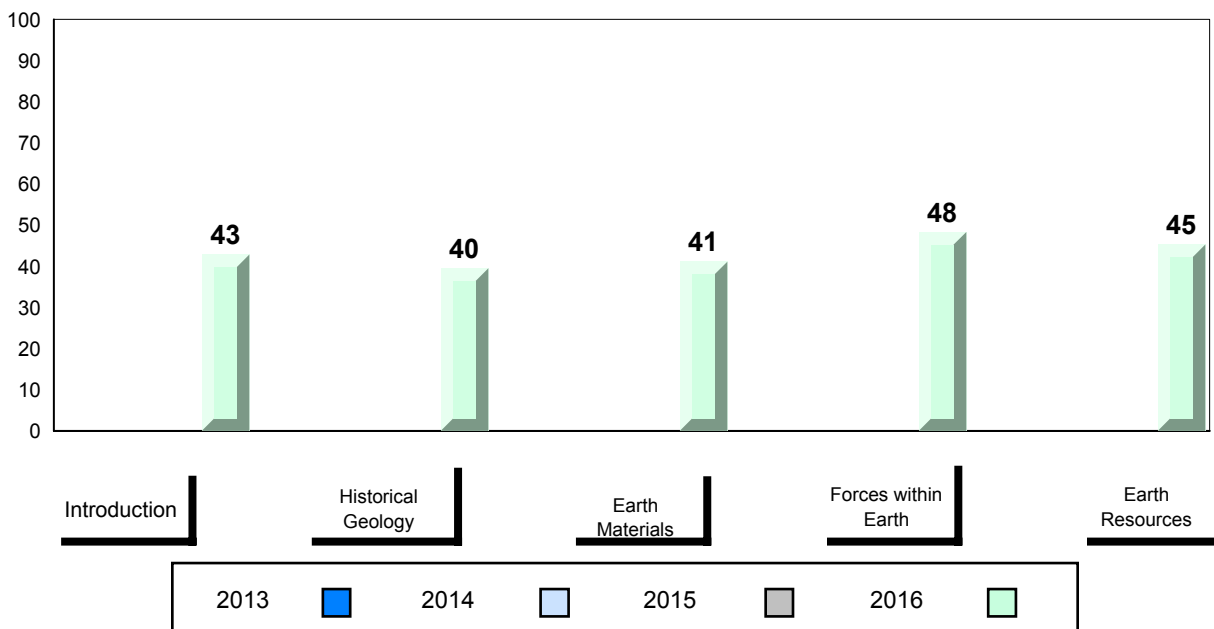
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 52

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

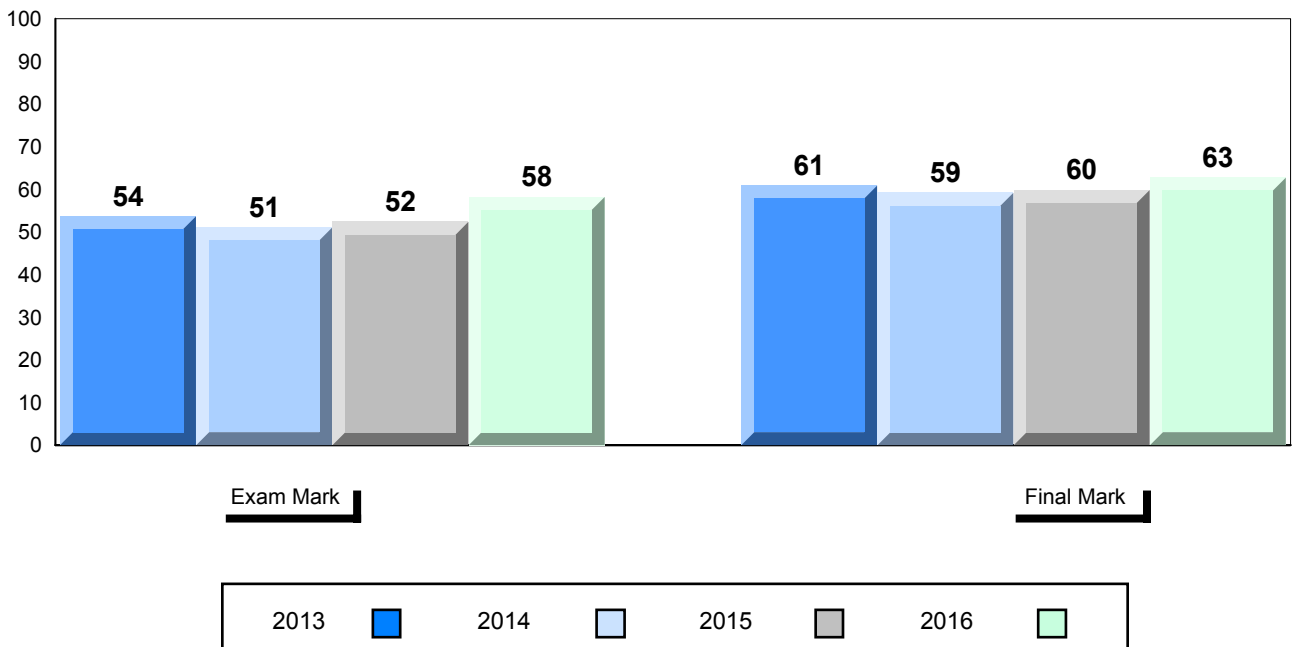
School vs Region

School vs Province

62.7  
59.7  
62.2



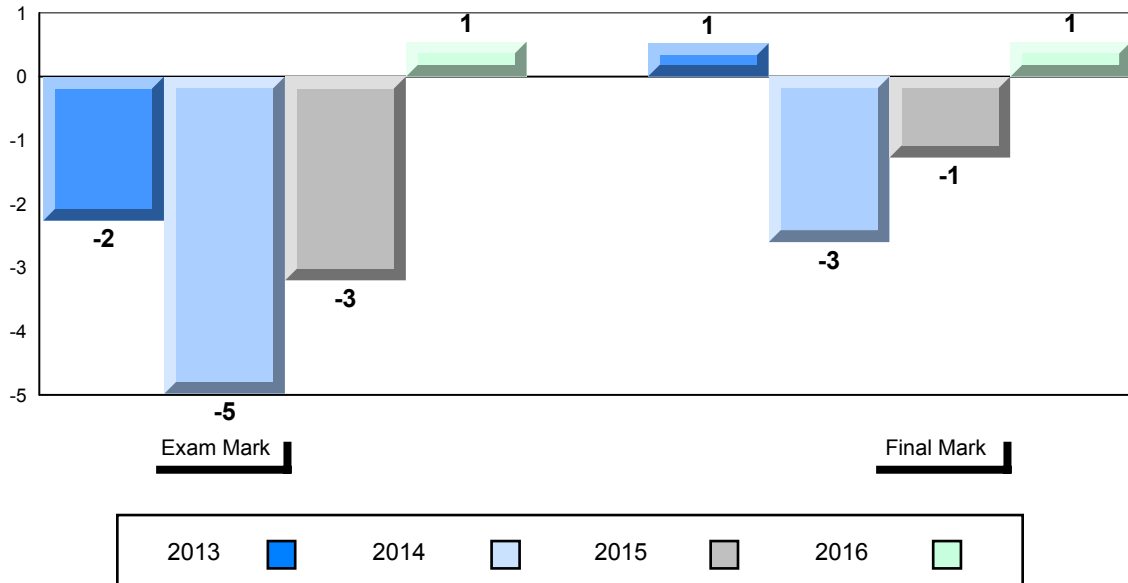
**Average Mark, 2013 - 2016**



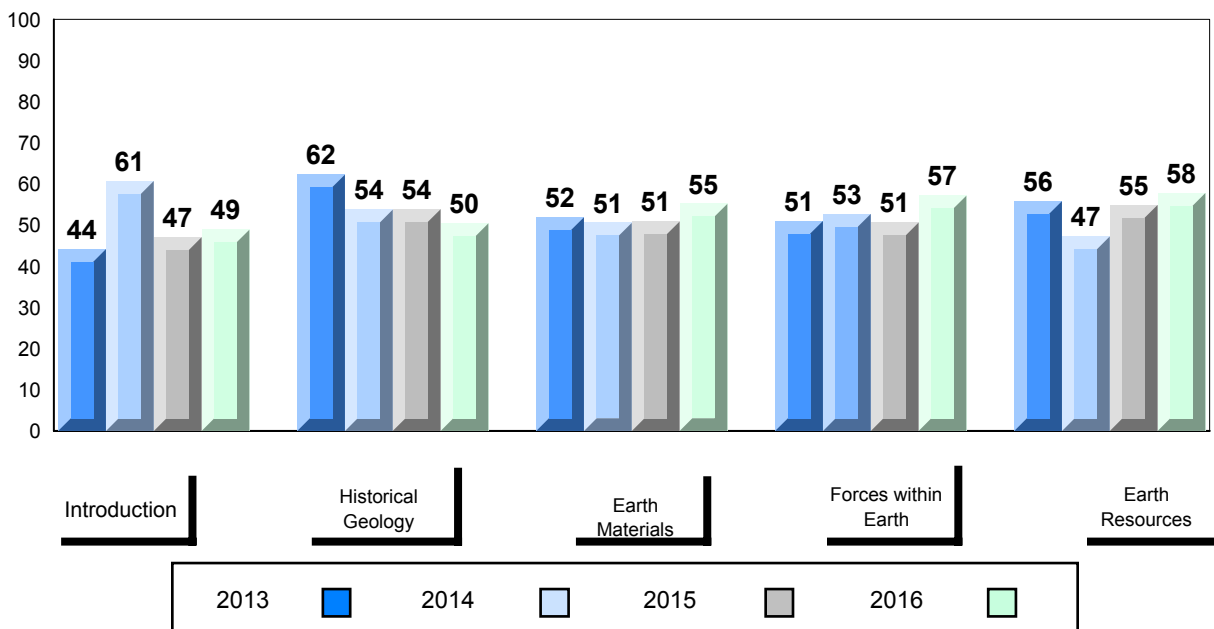
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 12

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

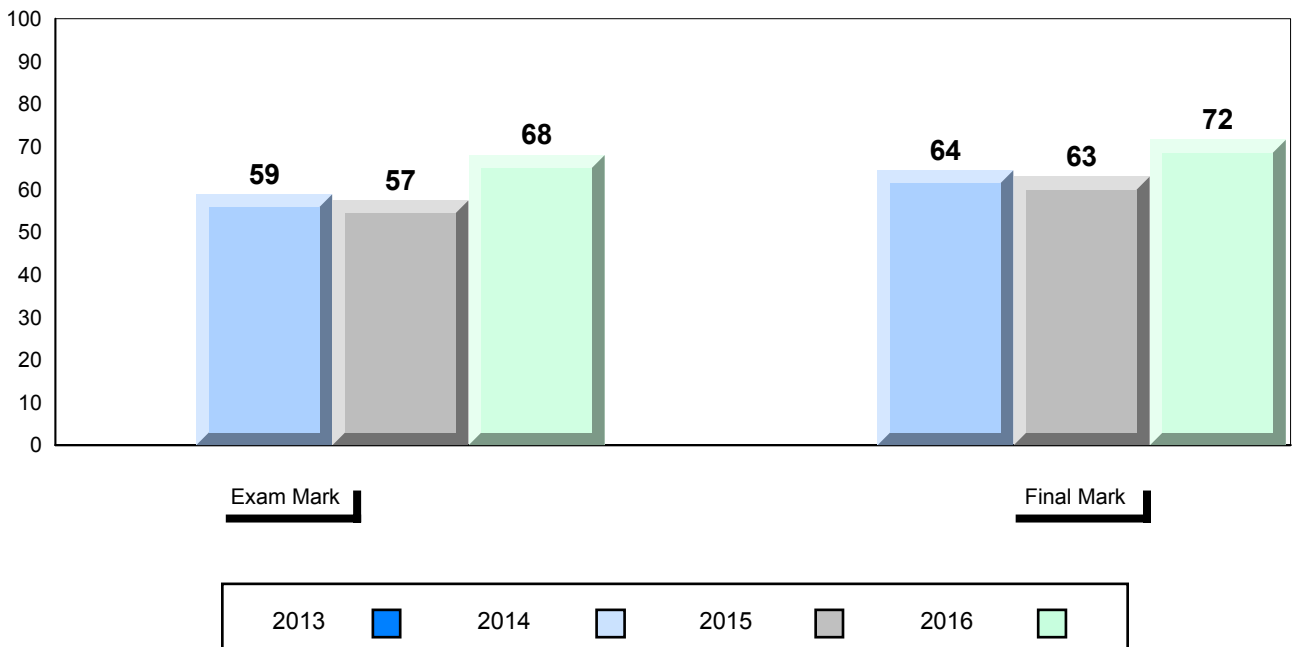
School vs Region

School vs Province

71.6  
59.7  
62.2



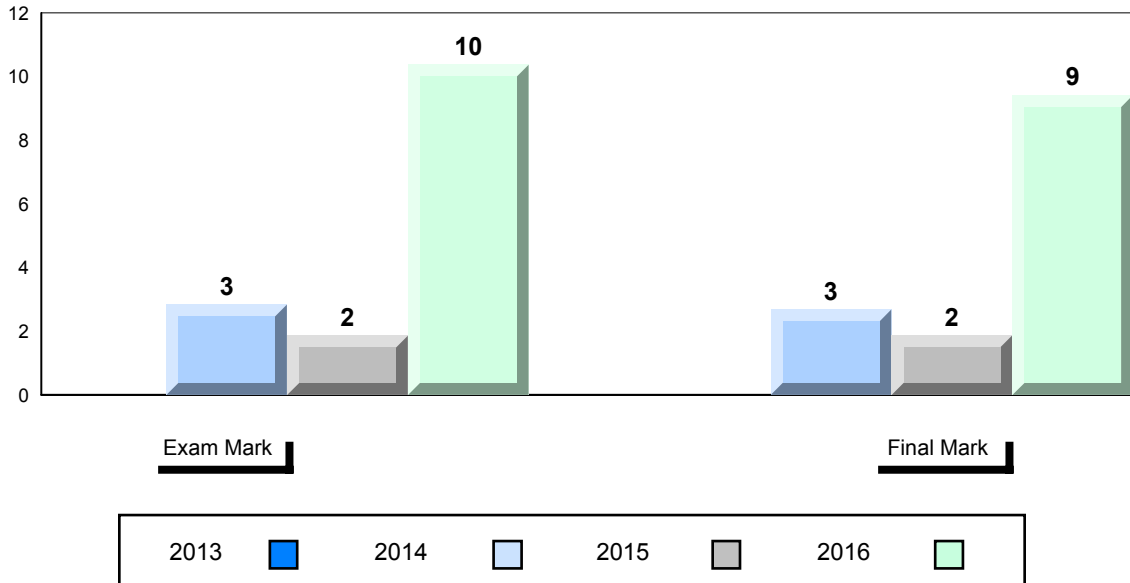
**Average Mark, 2013 - 2016**



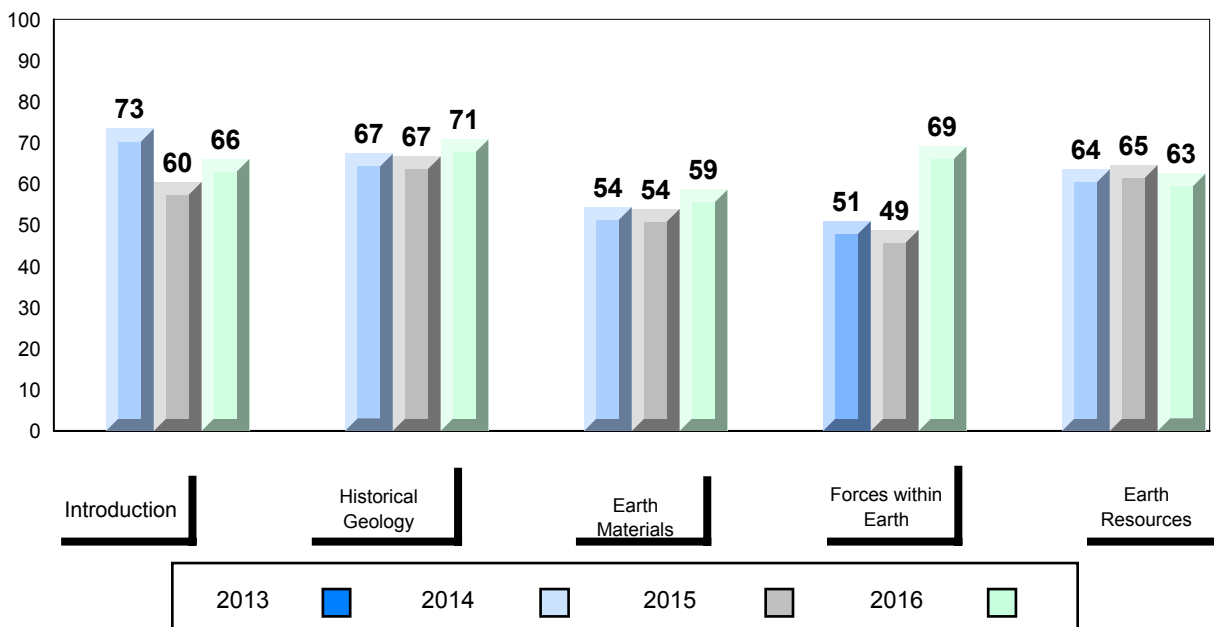
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 1

**Earth Systems 3209**

School  
Region  
Province

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

School  
Region  
Province

<b>Public Exam Mark</b>	School vs Region	School vs Province
-------------------------	------------------	--------------------

*School data with 5 or fewer students withheld for reasons of confidentiality.*

<b>Final Mark</b>	School vs Region	School vs Province
-------------------	------------------	--------------------

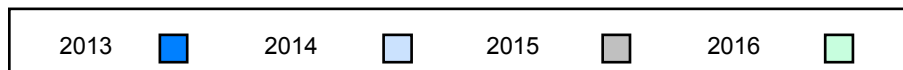
*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

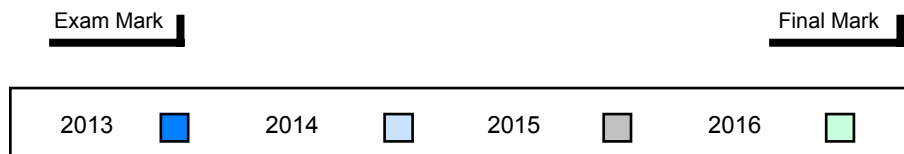


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

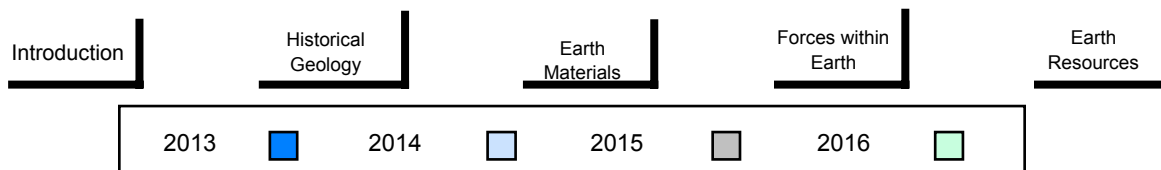
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 40

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

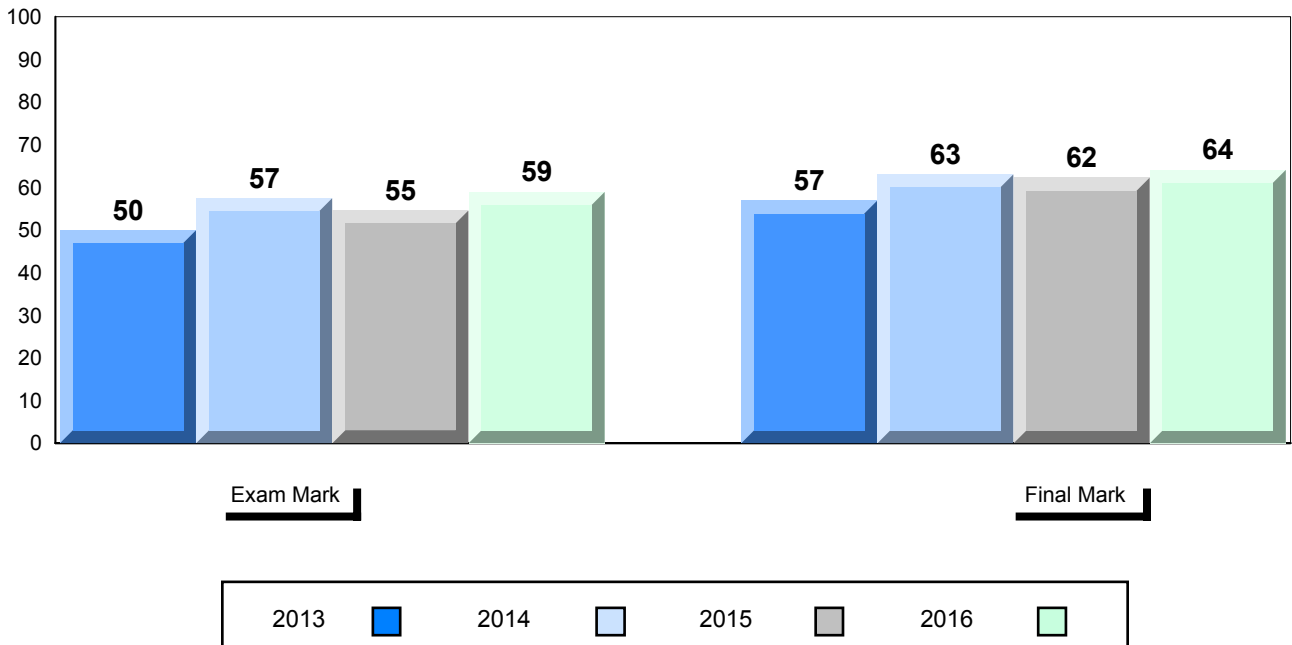
64.1



62.0

62.2

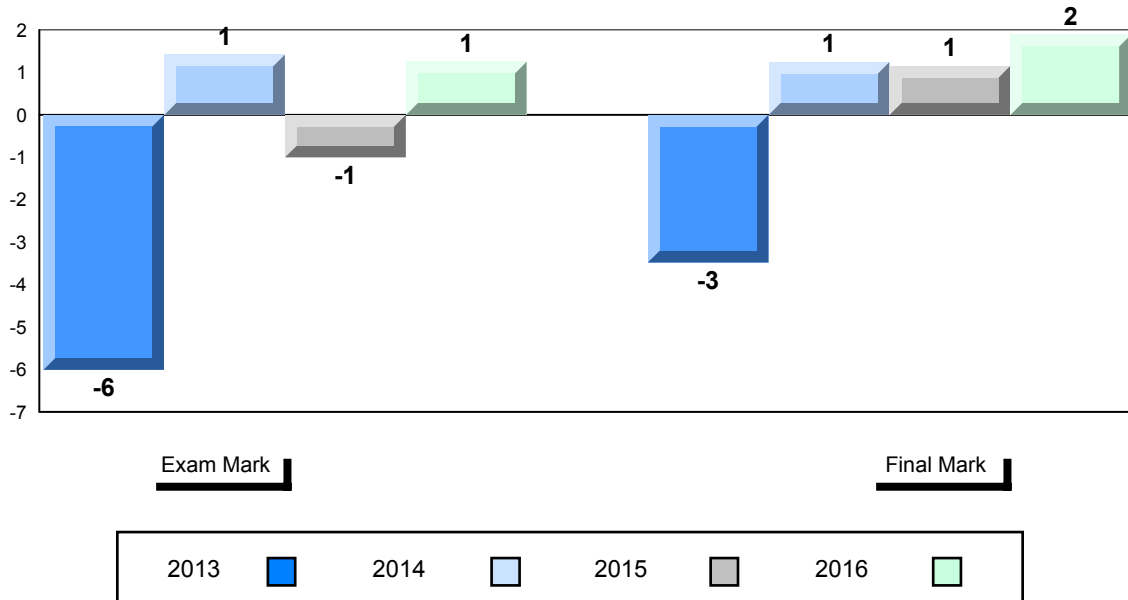
**Average Mark, 2013 - 2016**



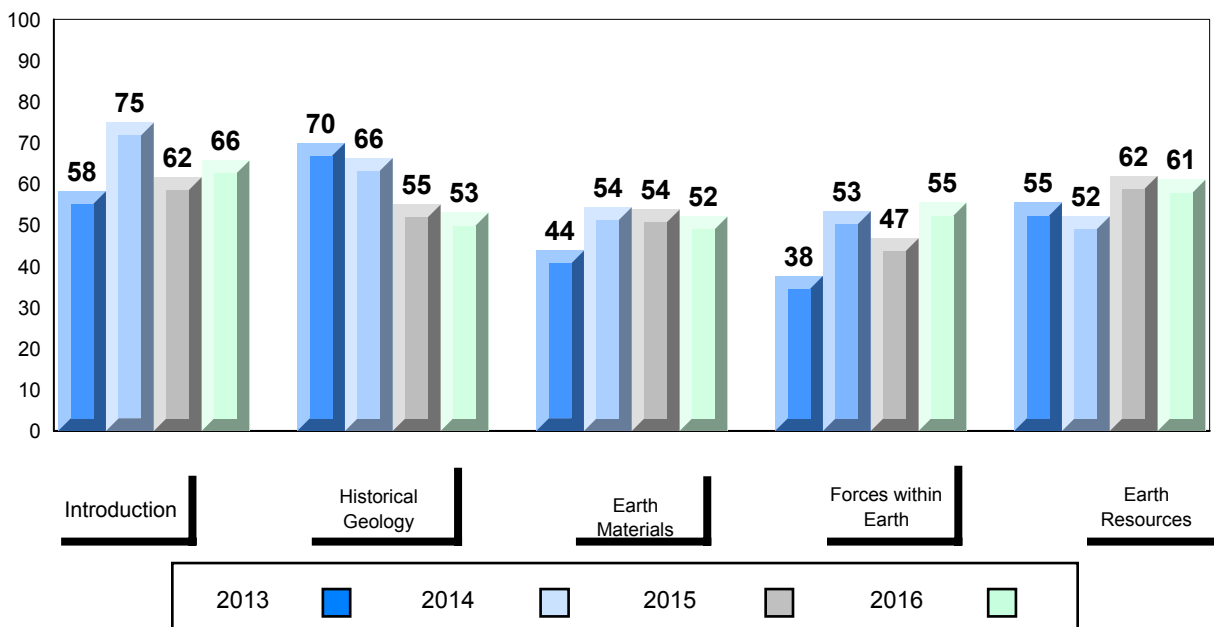
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 32

**Earth Systems 3209**

Subtest

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

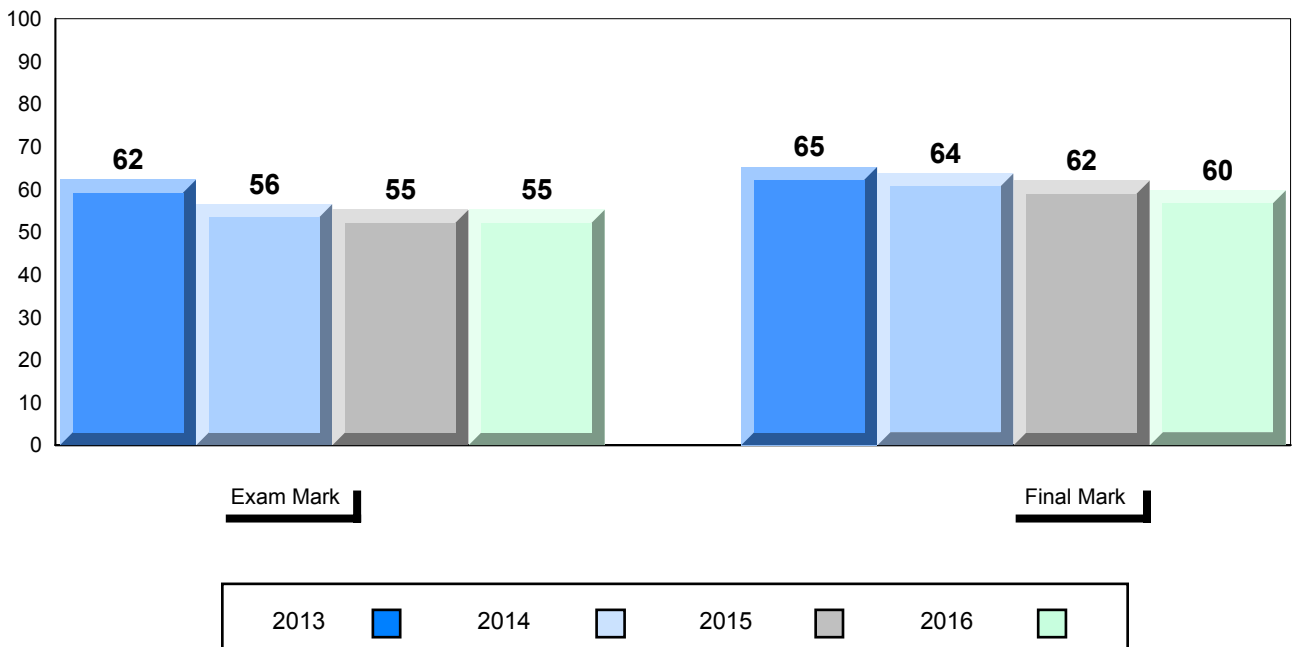
59.7

62.0

62.2



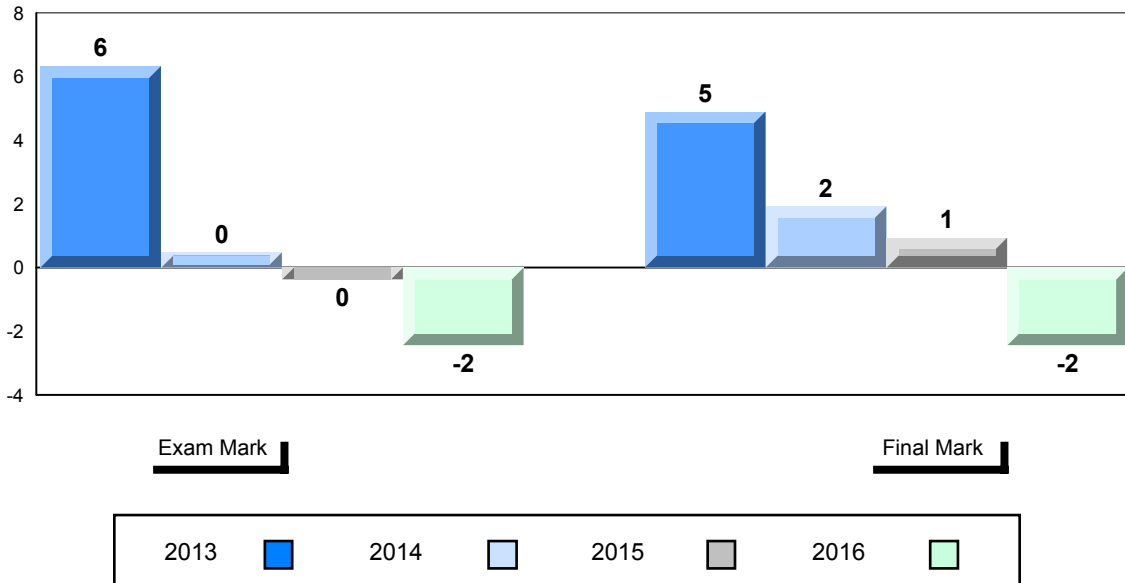
**Average Mark, 2013 - 2016**



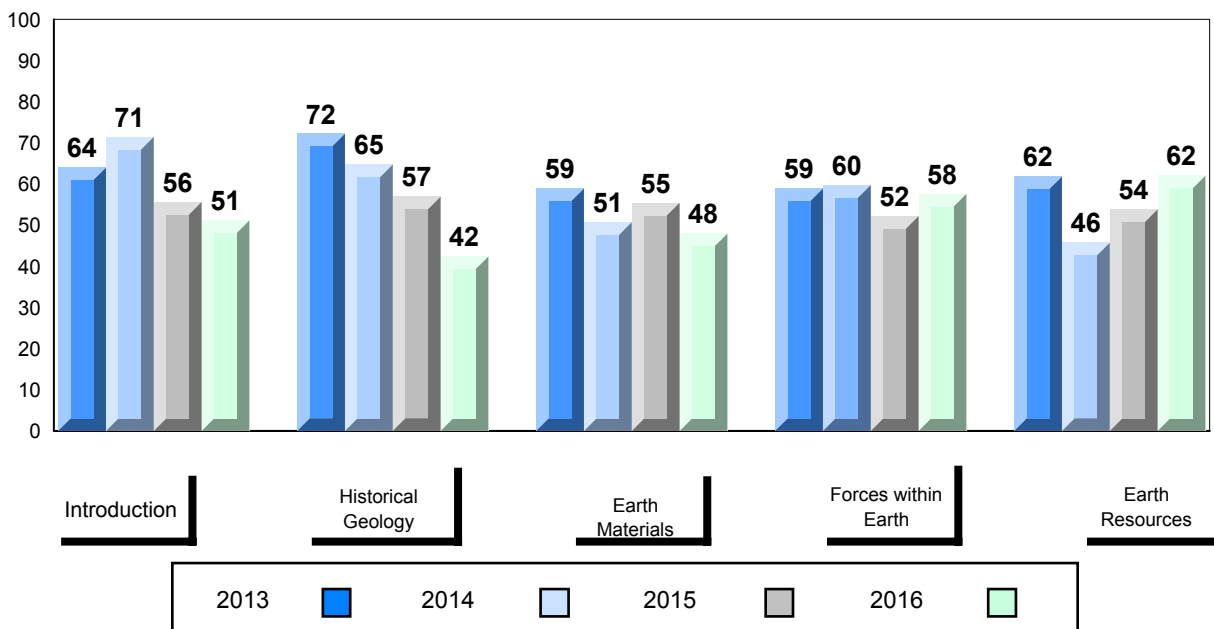
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students                      3

**Earth Systems 3209**

School  
Region  
Province

<b>Public Exam Mark</b>	School vs Region	School vs Province
-------------------------	------------------	--------------------

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Final Mark**

School vs Region	School vs Province
------------------	--------------------

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Subtest**

**Introduction**

School  
Region  
Province

**Historical Geology**

School  
Region  
Province

**Earth Materials**

School  
Region  
Province

**Forces Within Earth**

School  
Region  
Province

**Earth Resources**

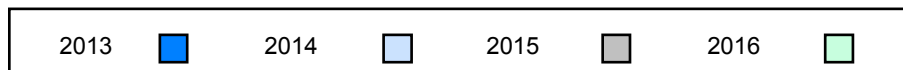
School  
Region  
Province

**Average Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*

**Exam Mark**

**Final Mark**

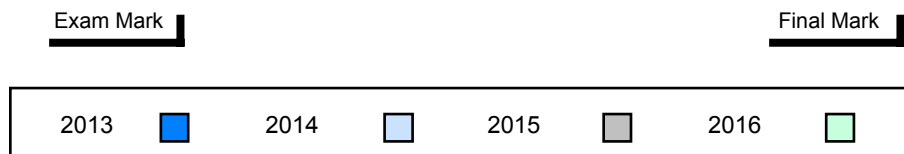


▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

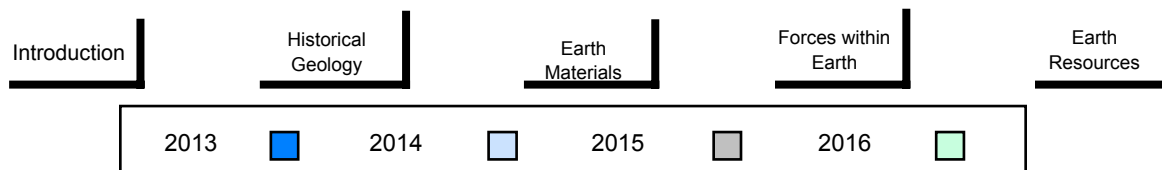
**Difference from Provincial Mean, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



**Public Exam (Subtest) Mark, 2013 - 2016**

*School data with 5 or fewer students withheld for reasons of confidentiality.*



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 33

**Earth Systems 3209**

Subtest

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

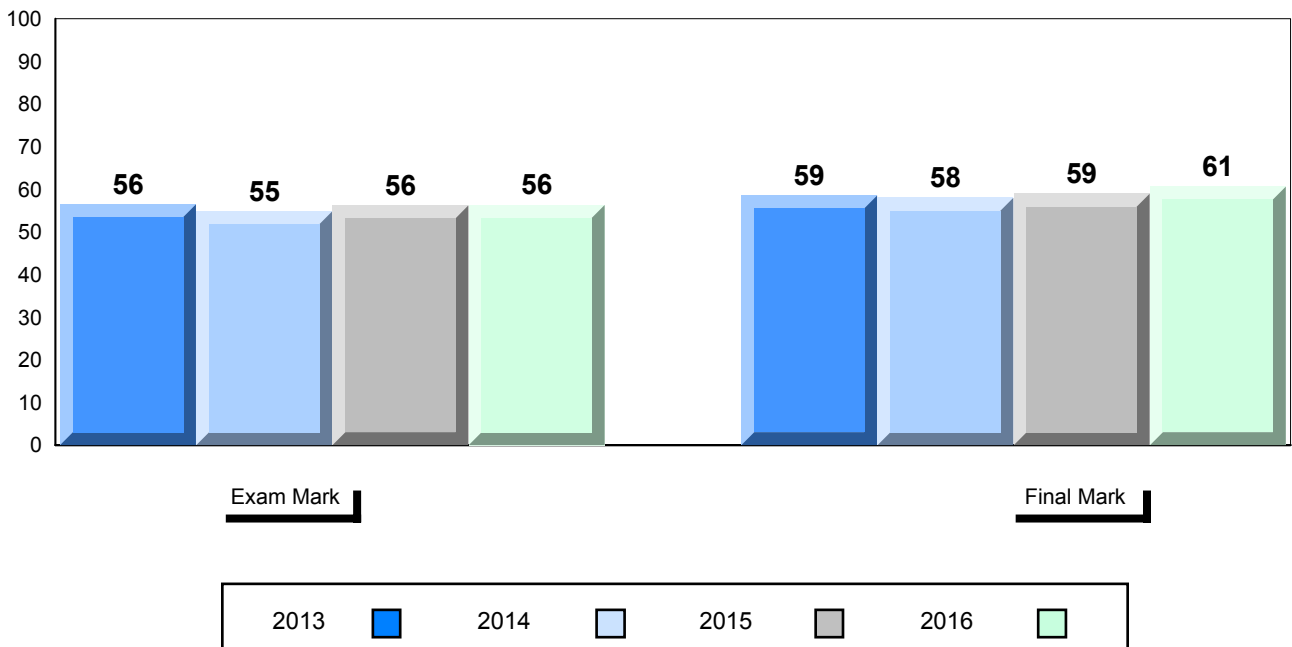
60.6



62.8

62.2

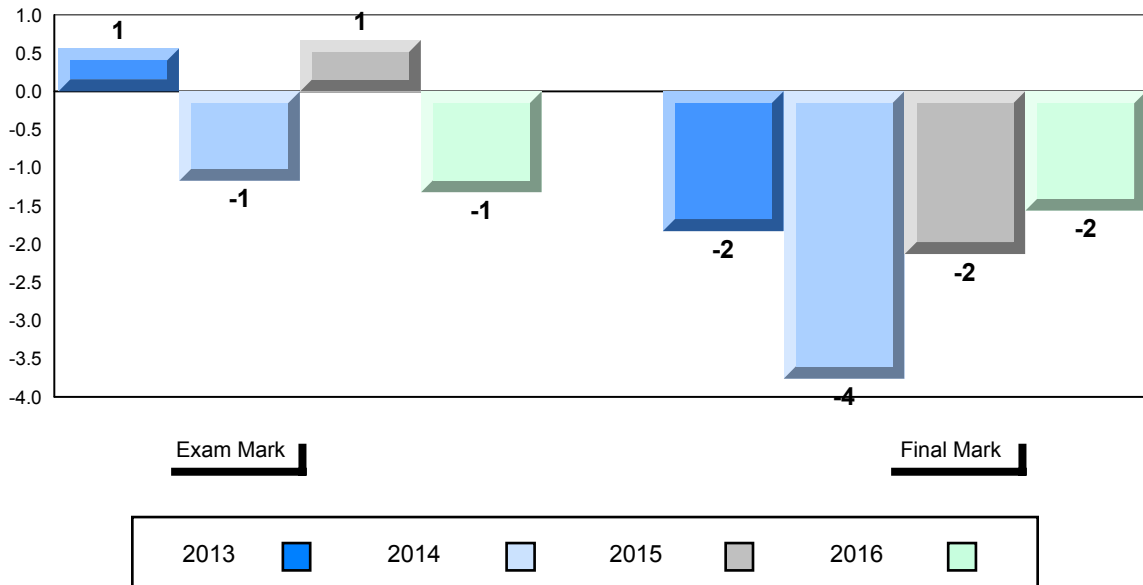
**Average Mark, 2013 - 2016**



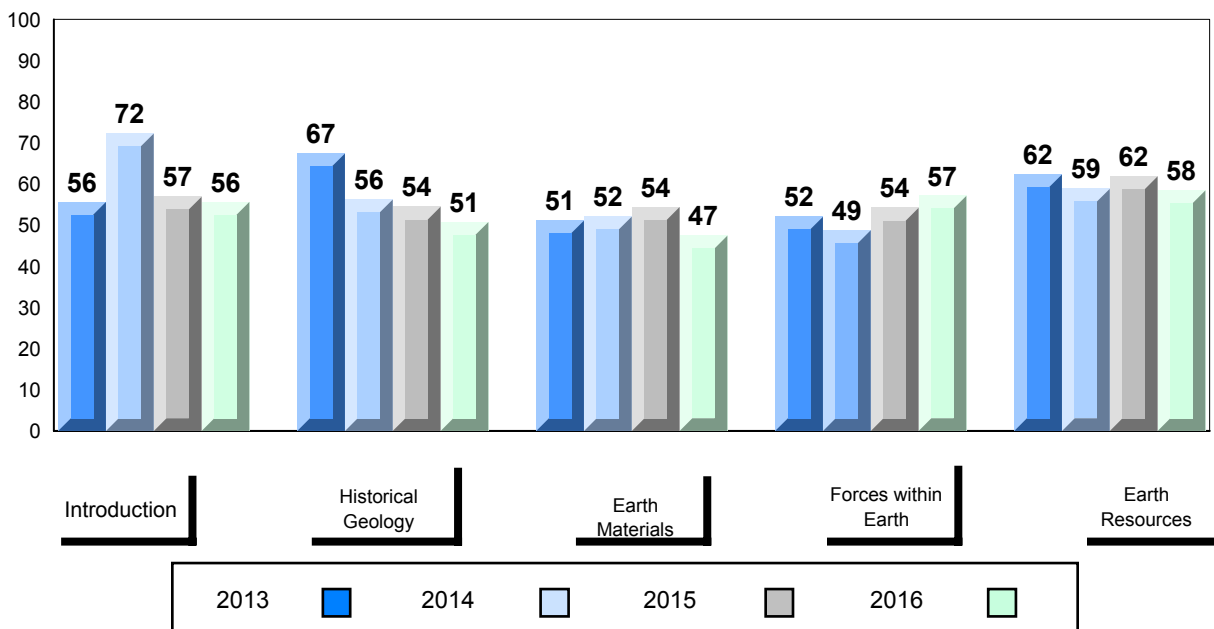
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 29

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

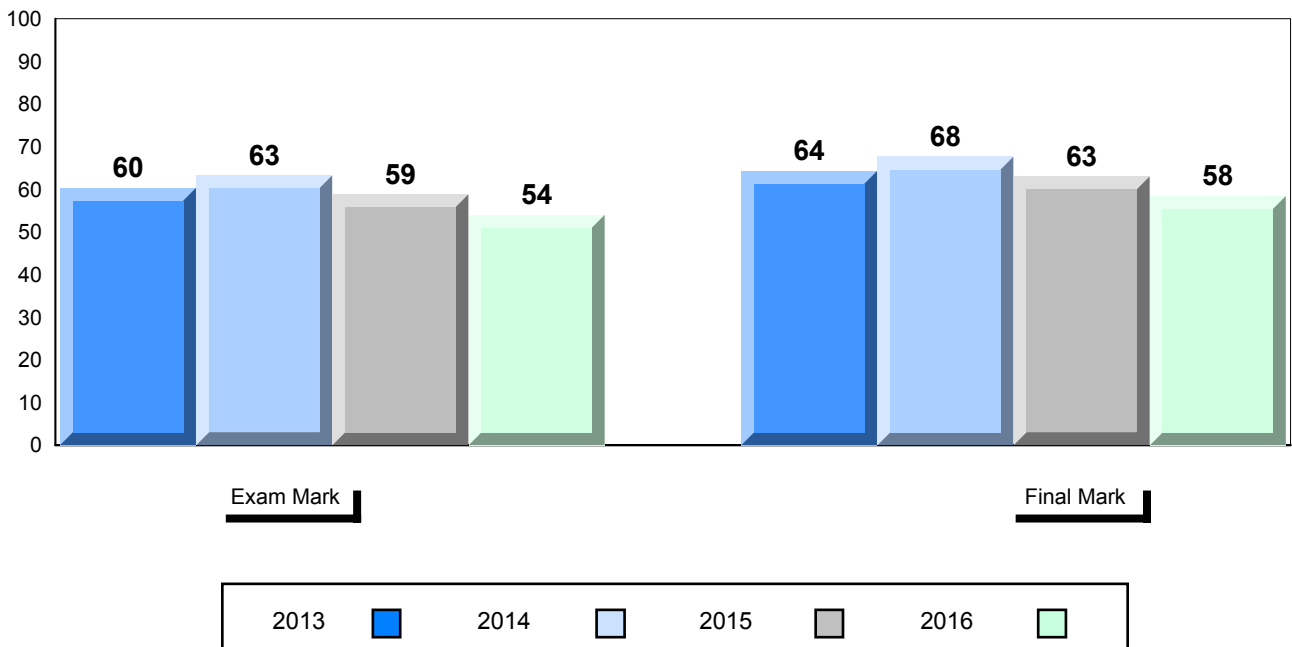
58.4



62.8

62.2

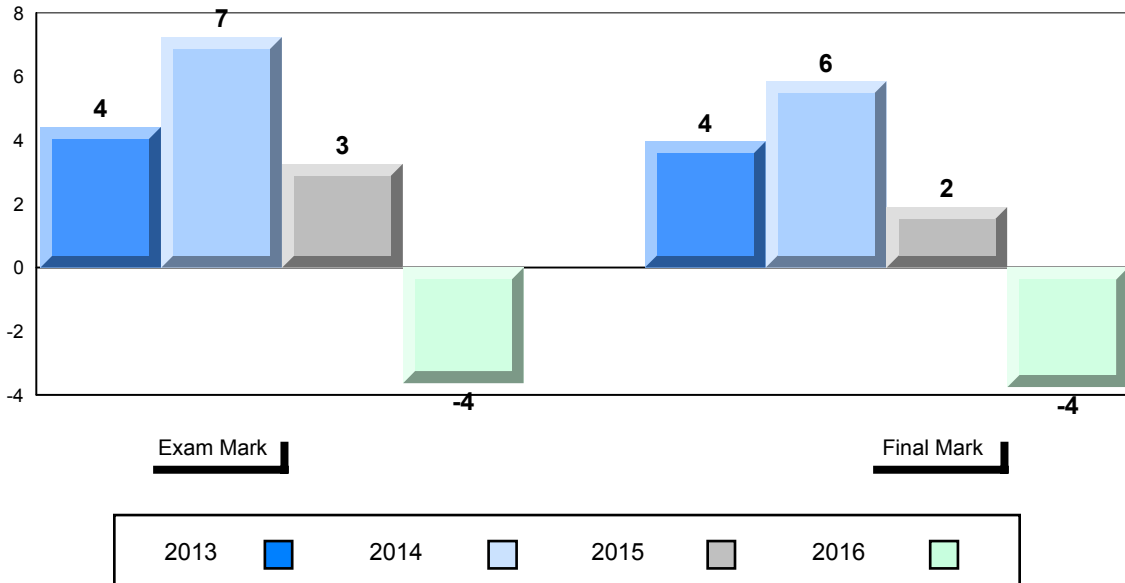
**Average Mark, 2013 - 2016**



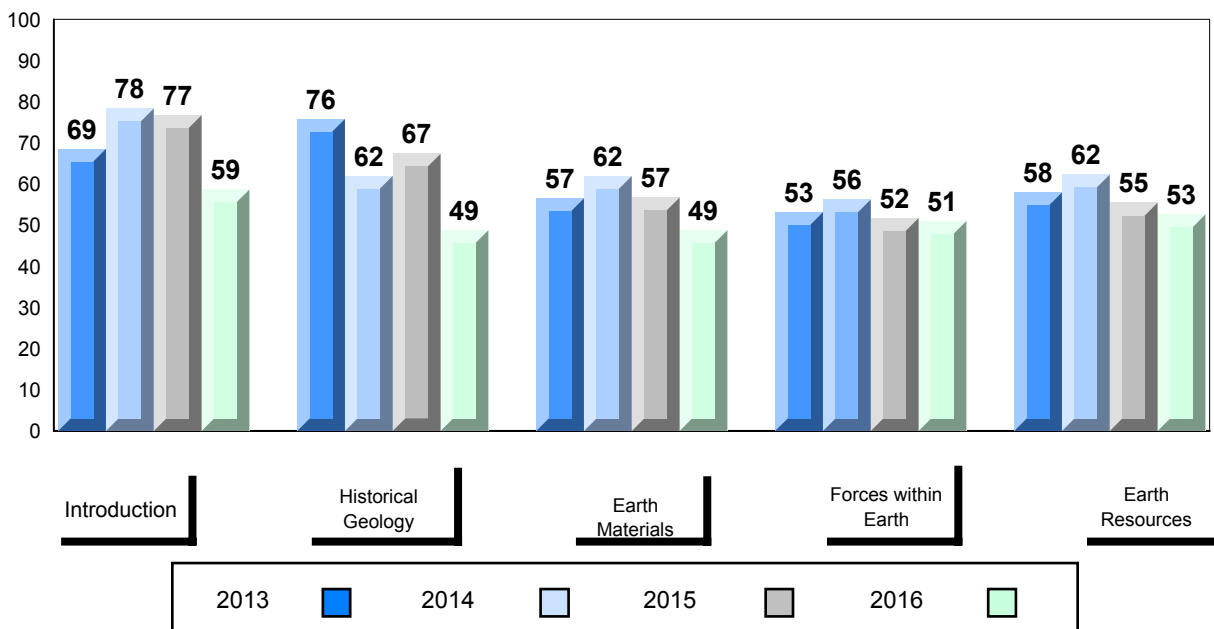
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 19

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

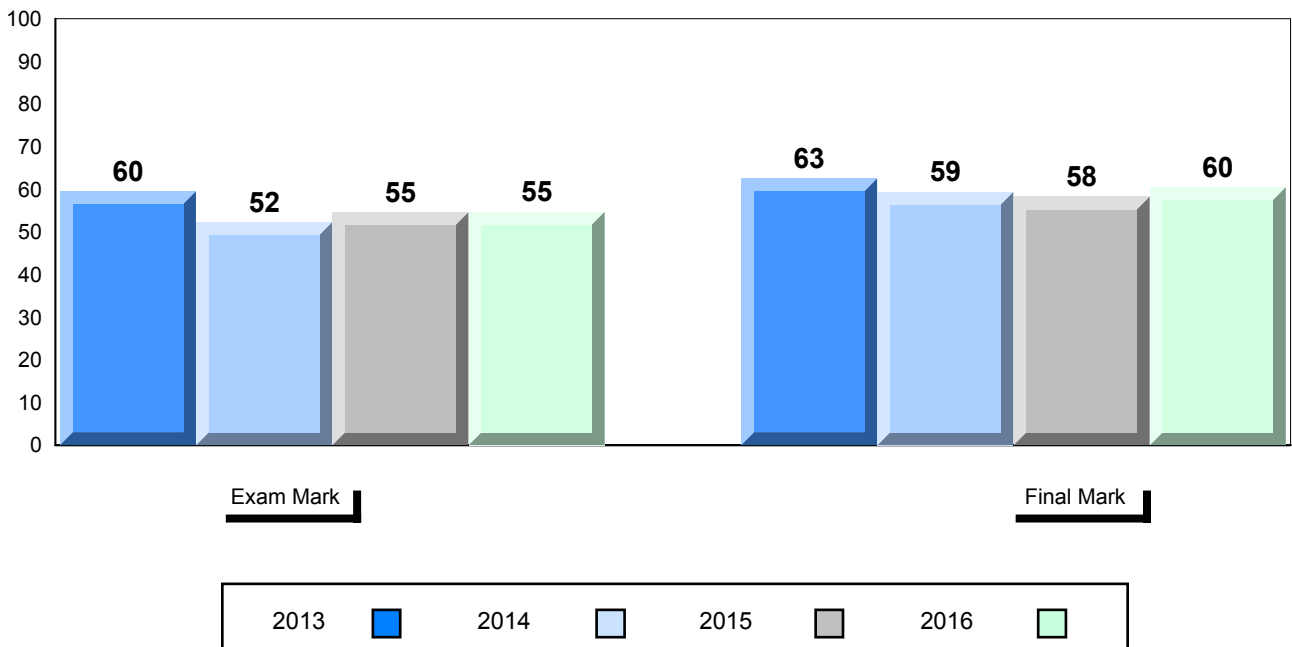
60.5

62.8

62.2



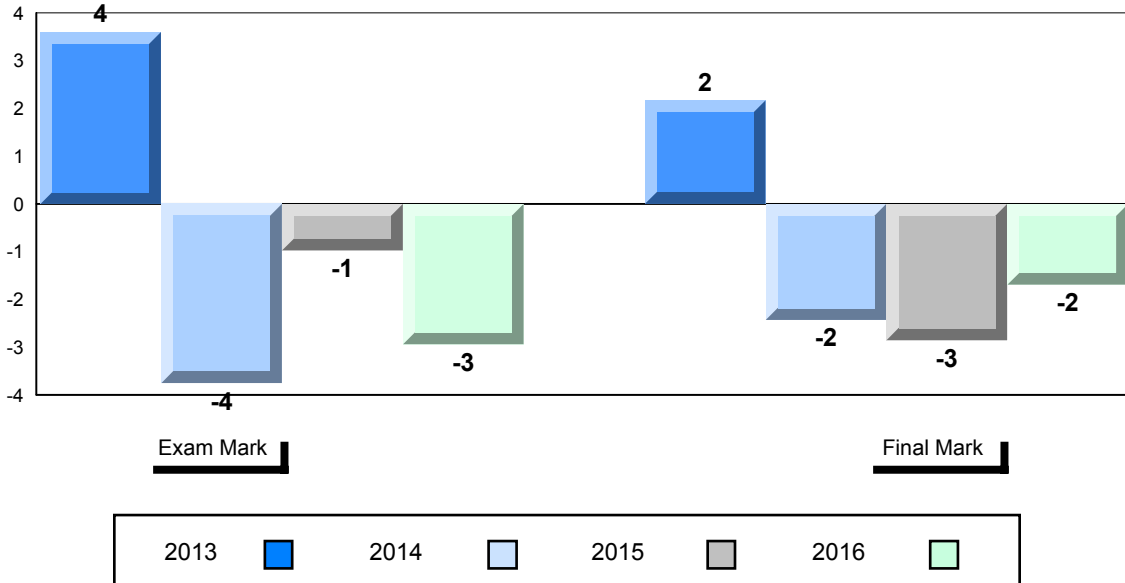
**Average Mark, 2013 - 2016**



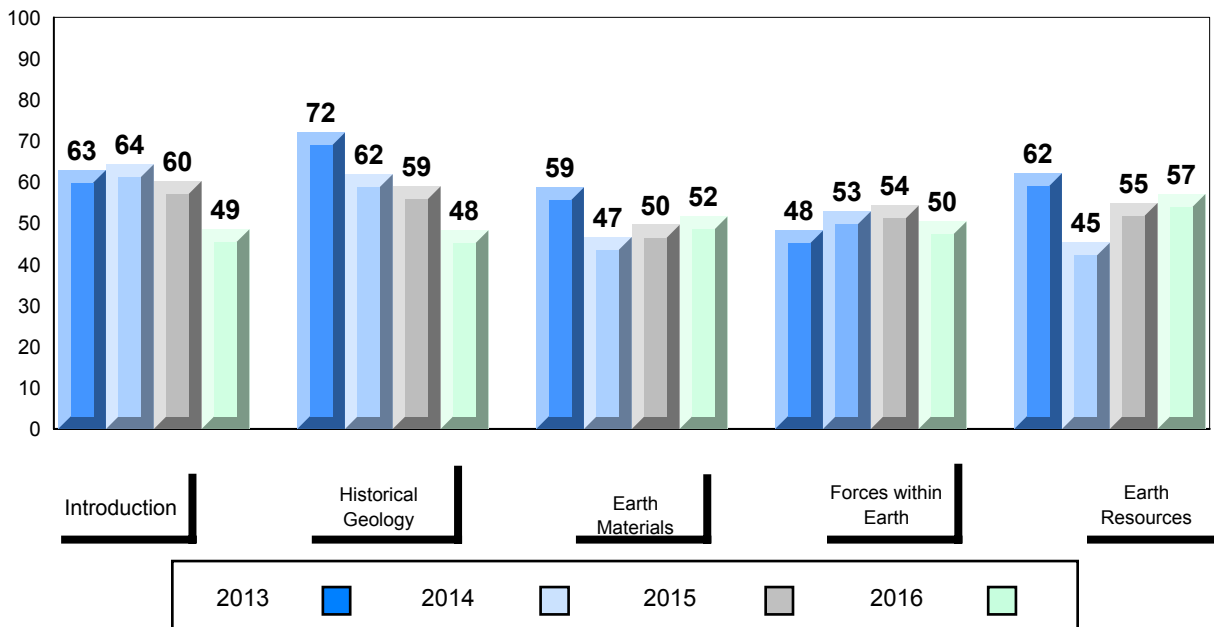
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 44

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

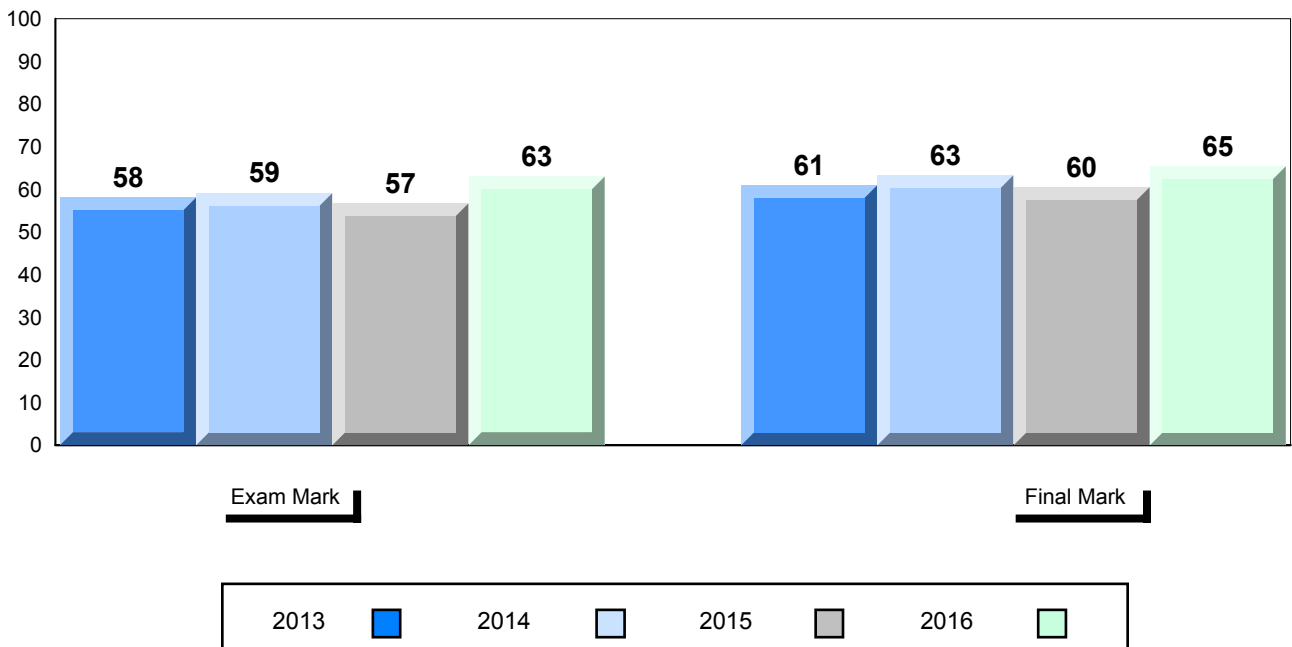
65.4

62.8

62.2



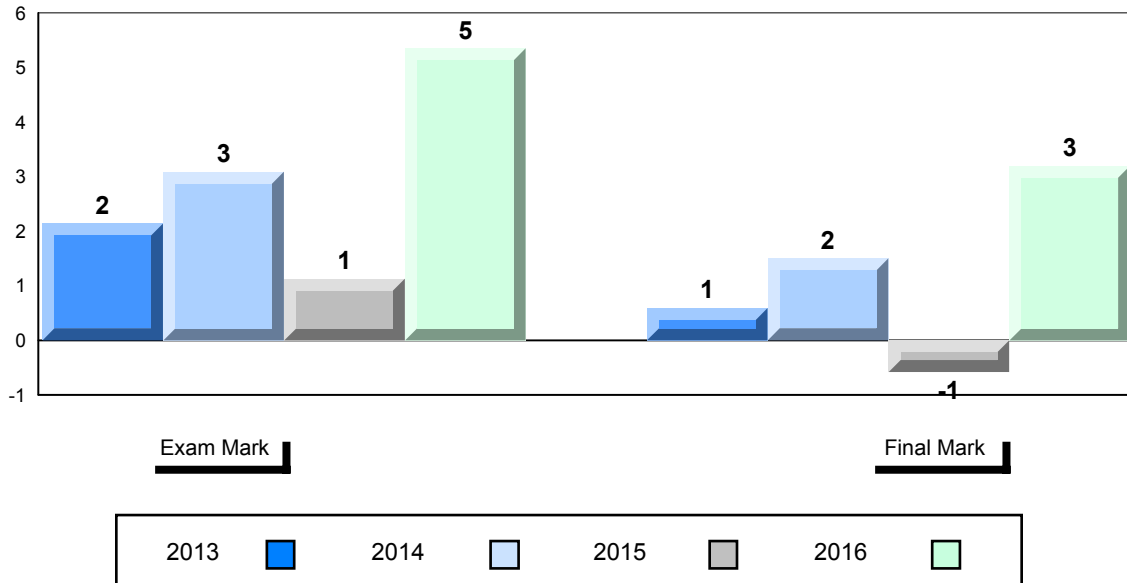
**Average Mark, 2013 - 2016**



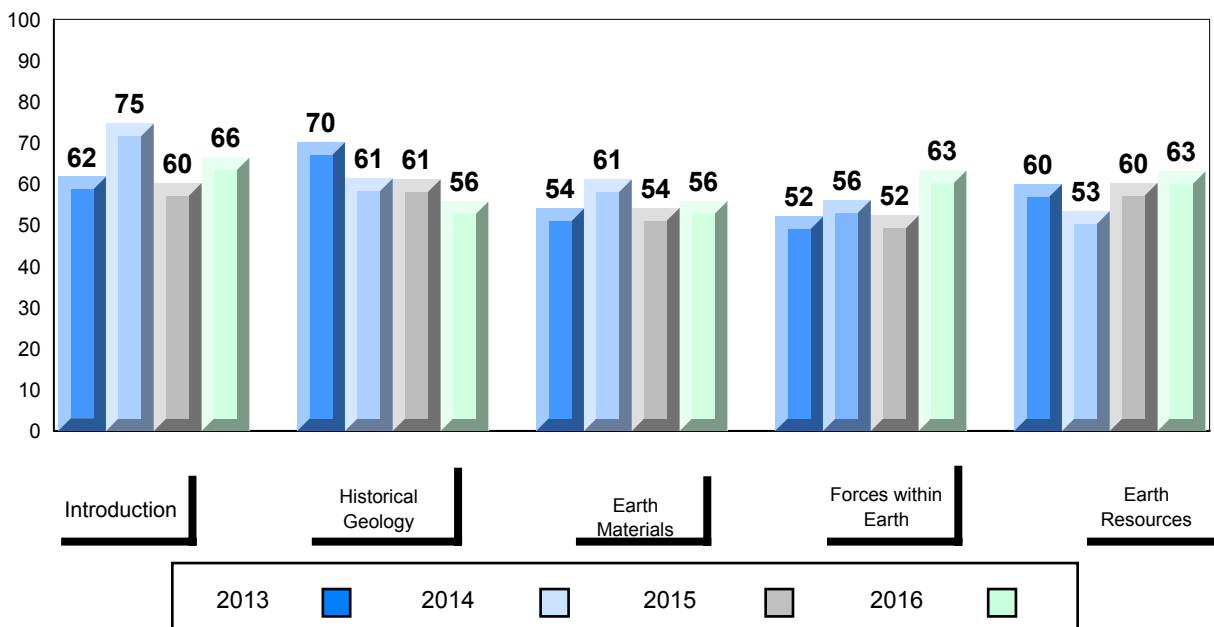
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 21

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

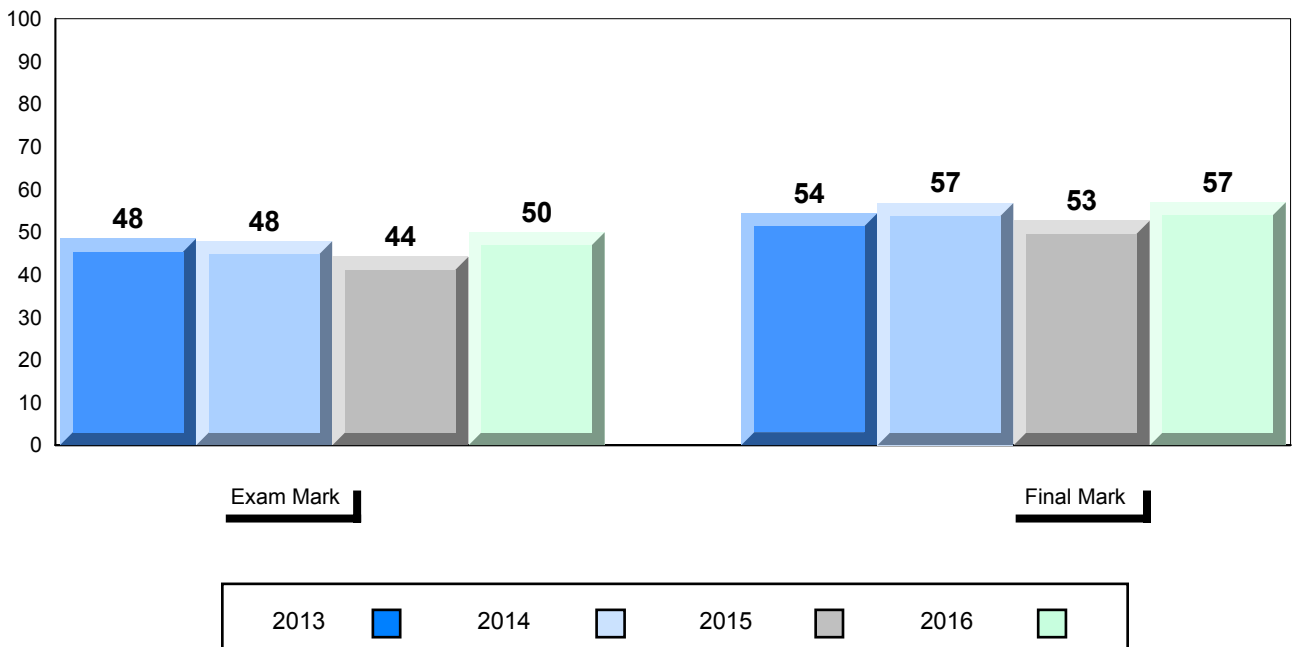
57.0

62.8

62.2



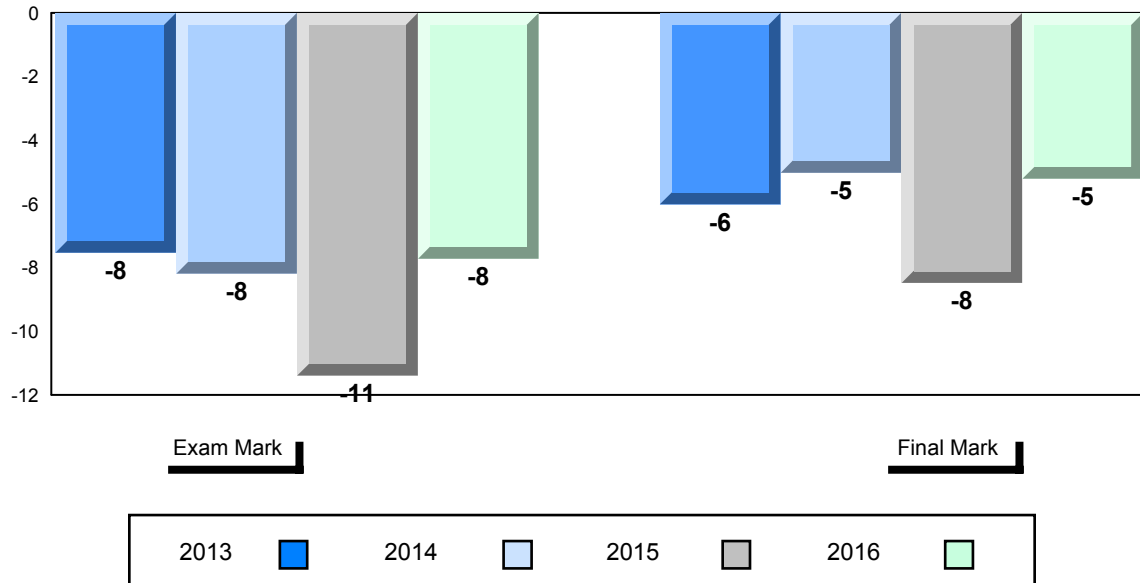
**Average Mark, 2013 - 2016**



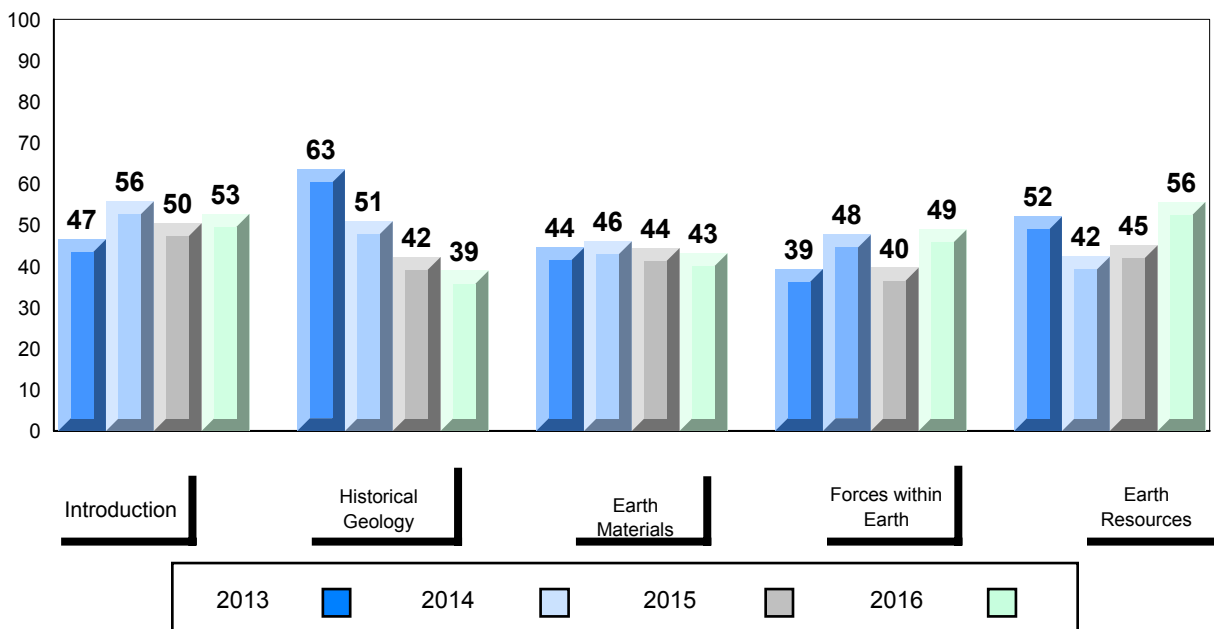
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 36

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

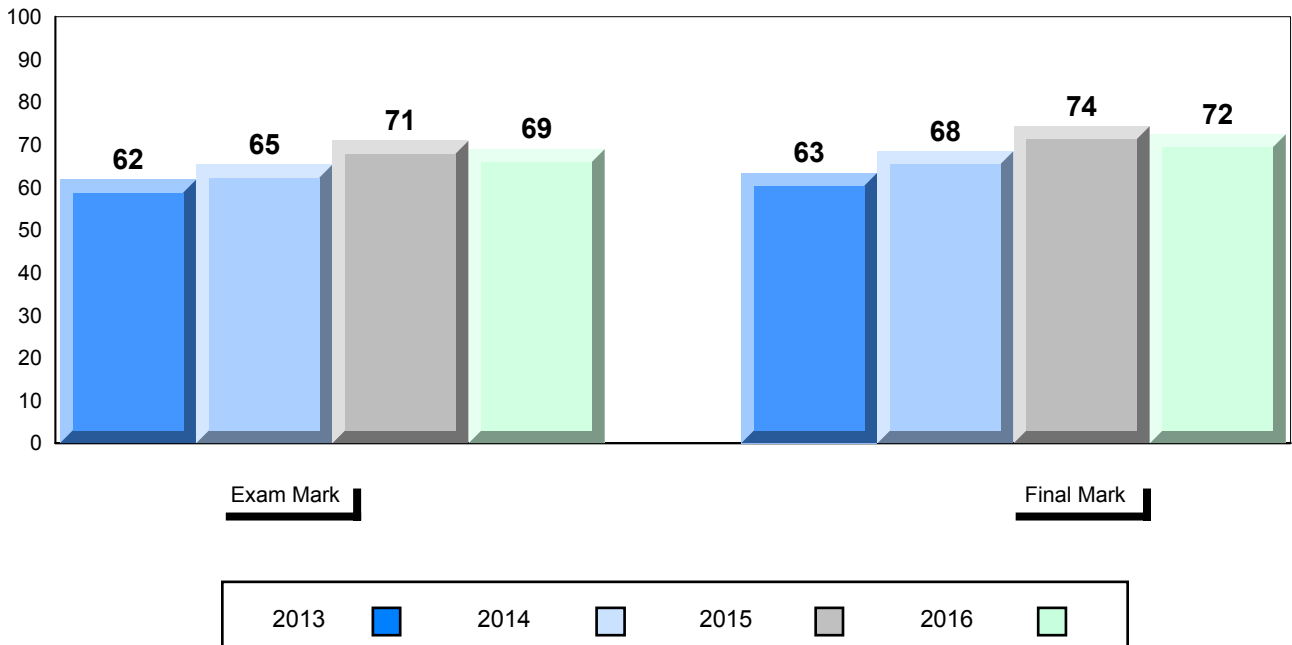
72.4

62.8

62.2



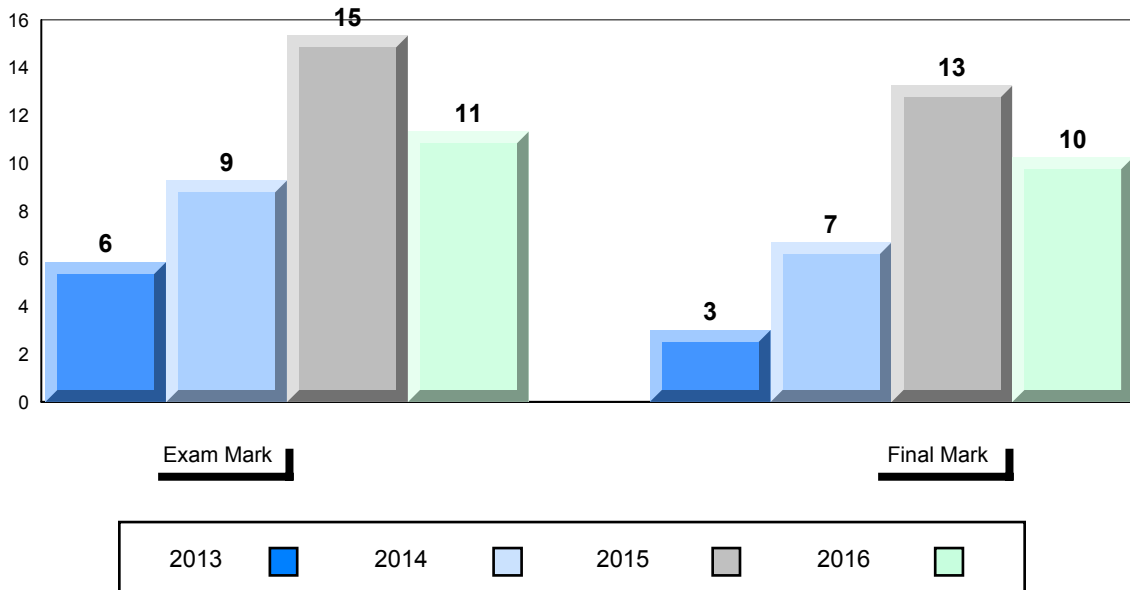
**Average Mark, 2013 - 2016**



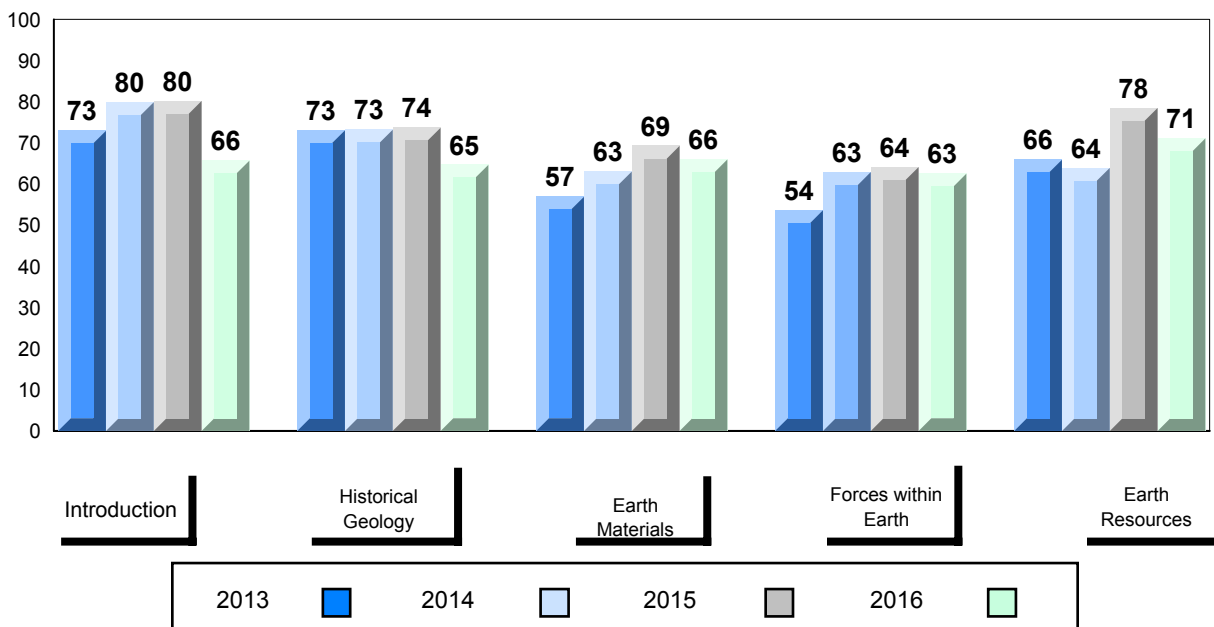
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 51

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

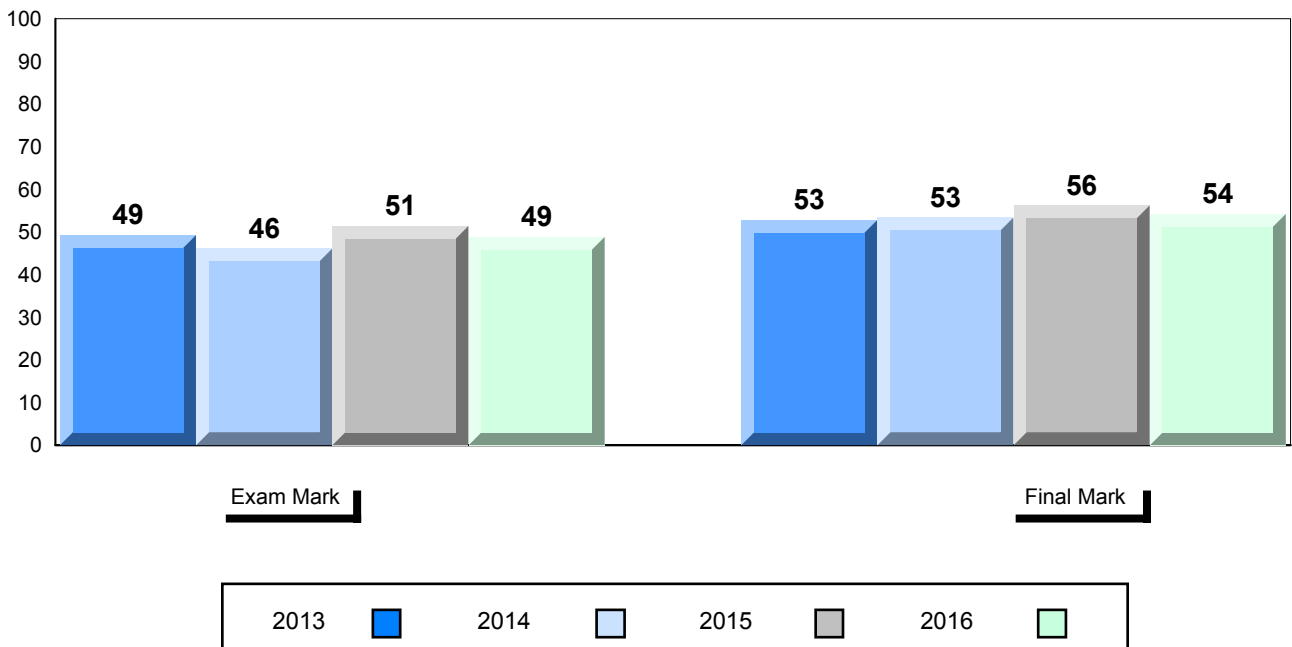


54.2

62.8

62.2

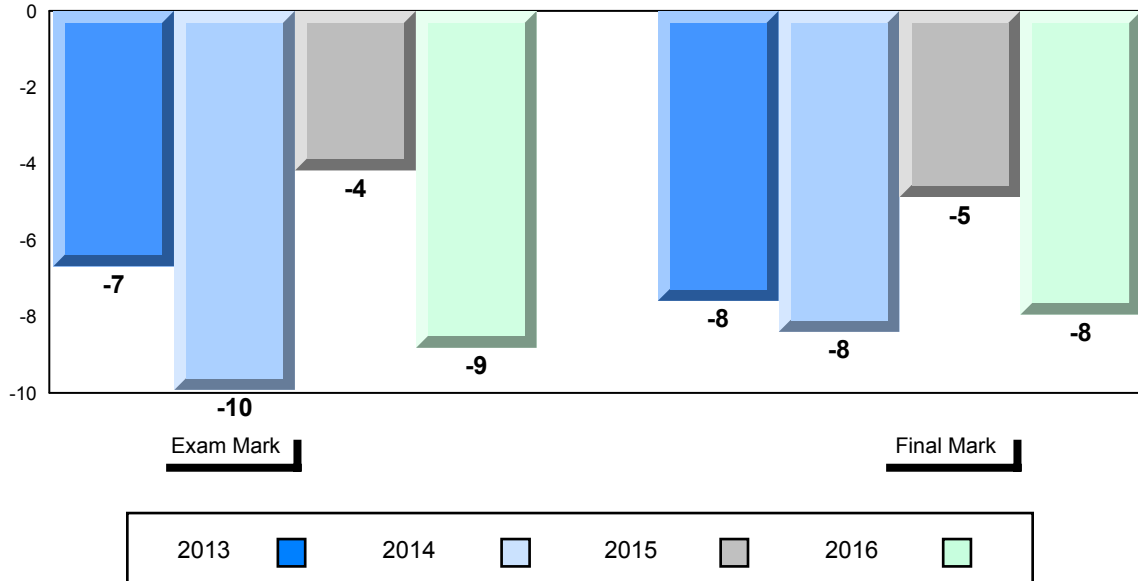
**Average Mark, 2013 - 2016**



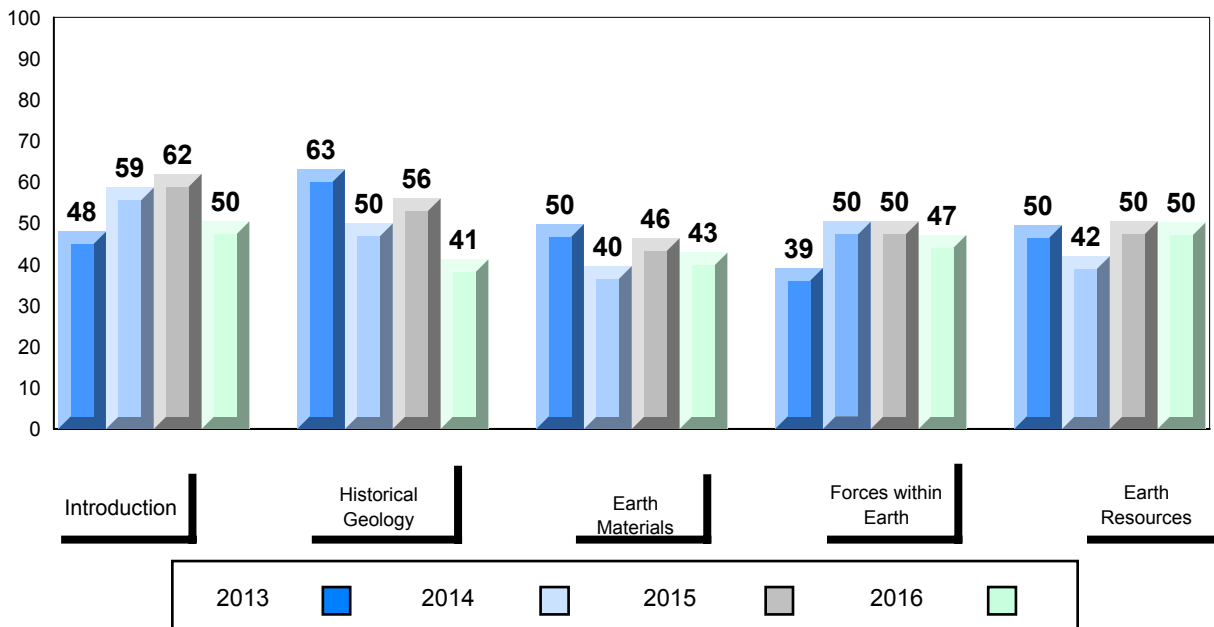
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 52

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

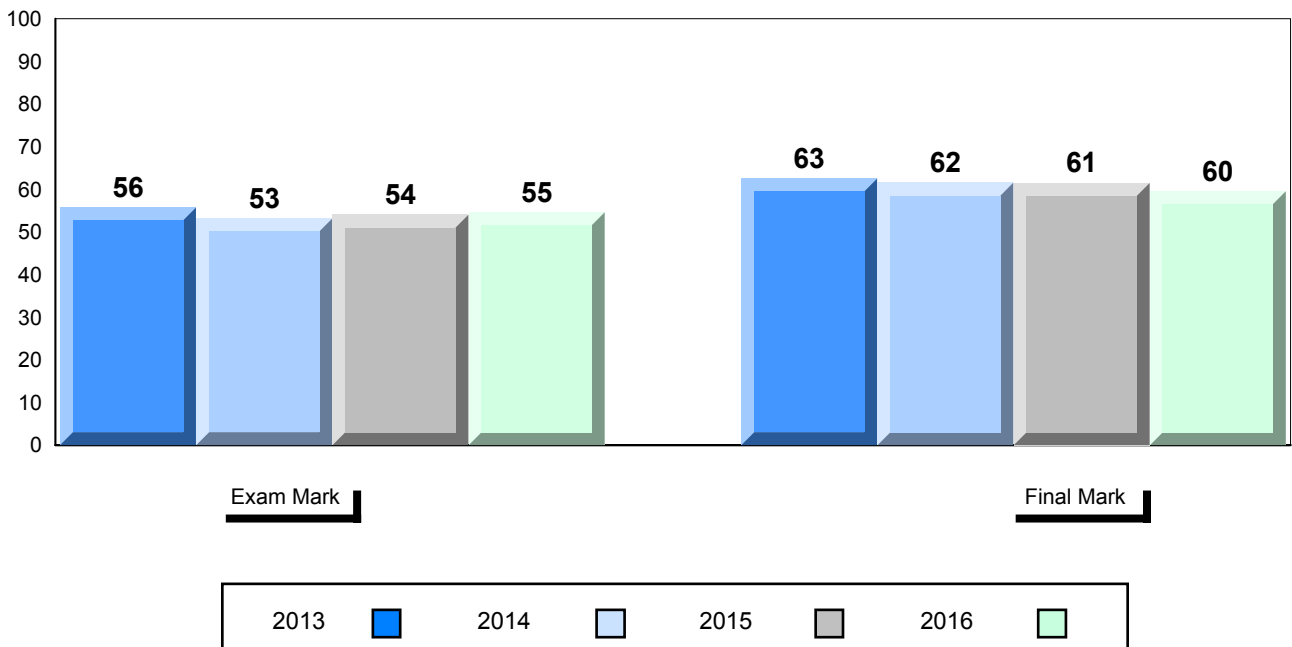
59.5

62.8

62.2



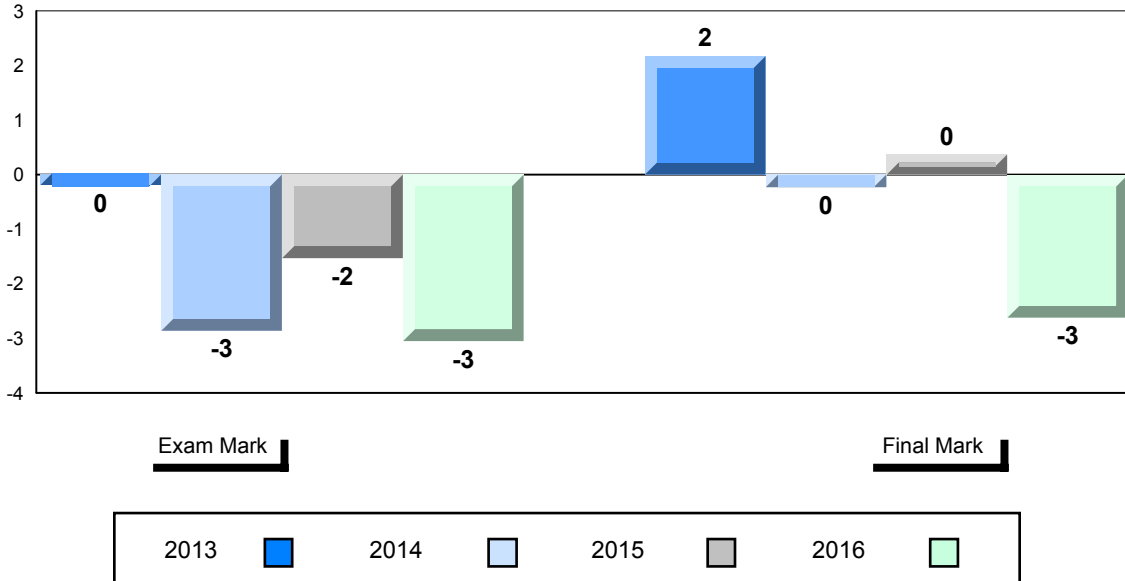
**Average Mark, 2013 - 2016**



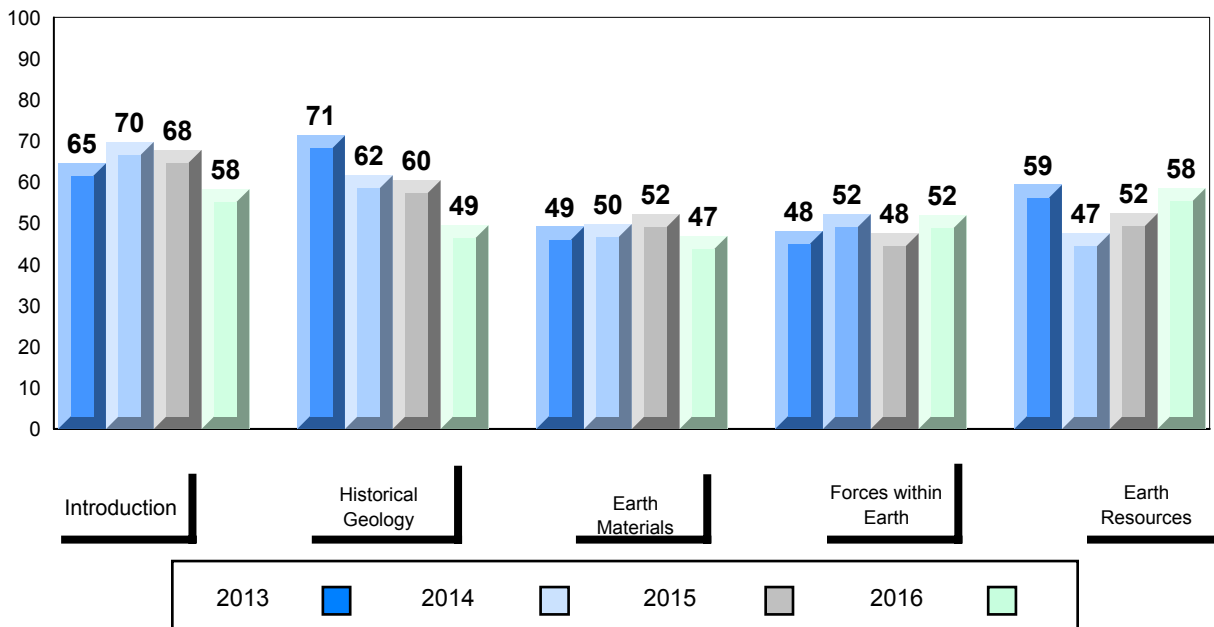
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 58

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

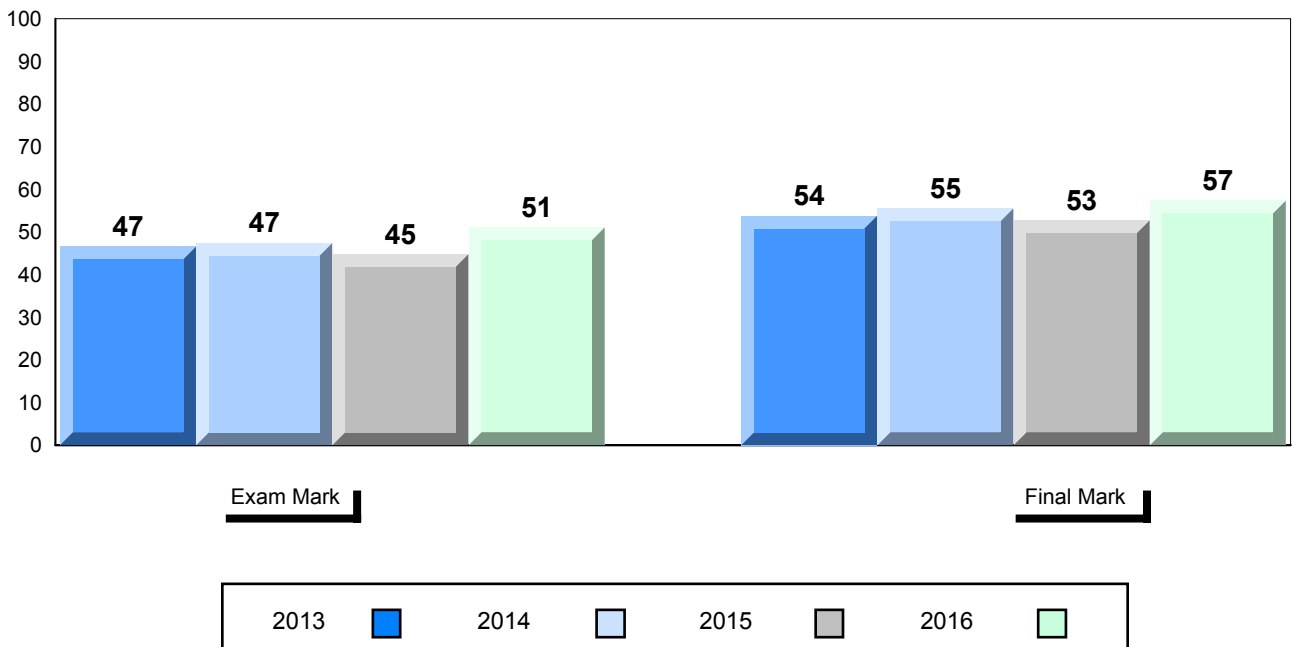
57.3

62.8

62.2



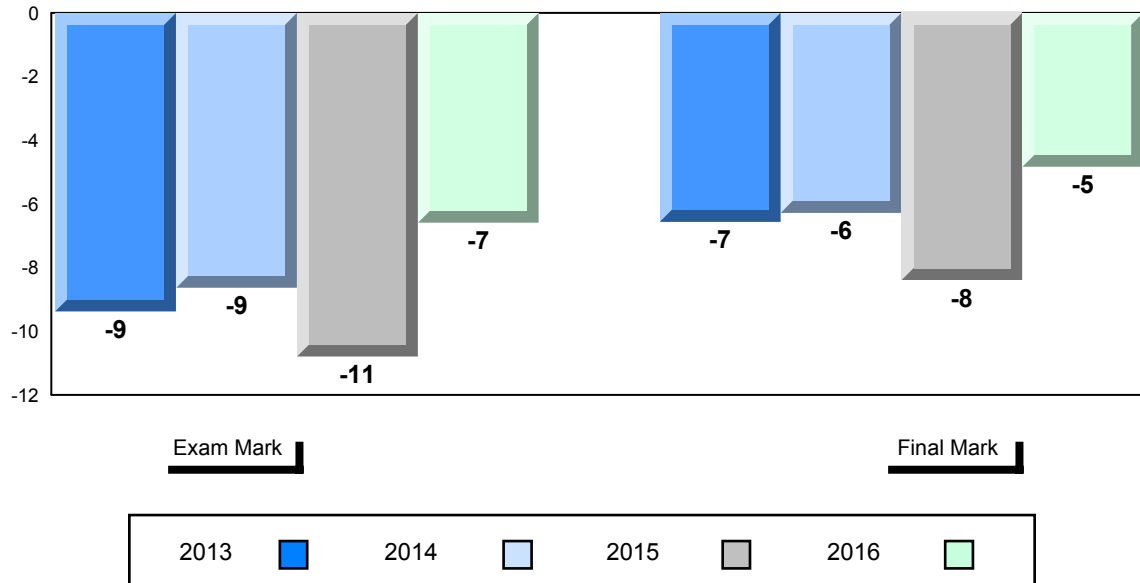
**Average Mark, 2013 - 2016**



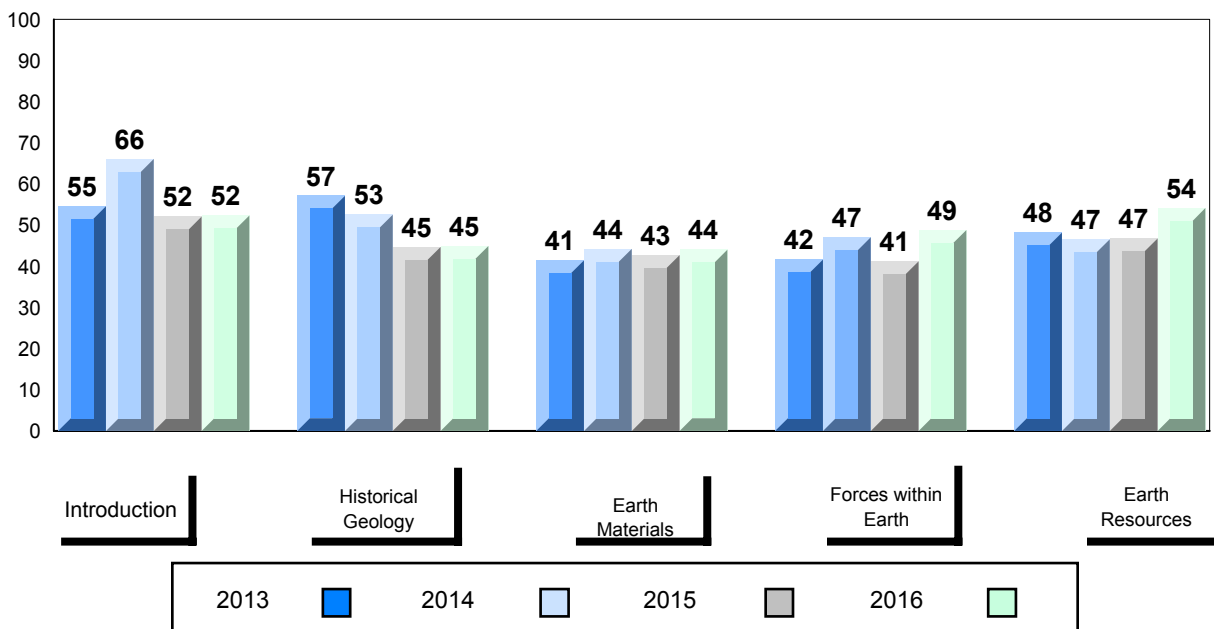
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 45

**Earth Systems 3209**

Subtest

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

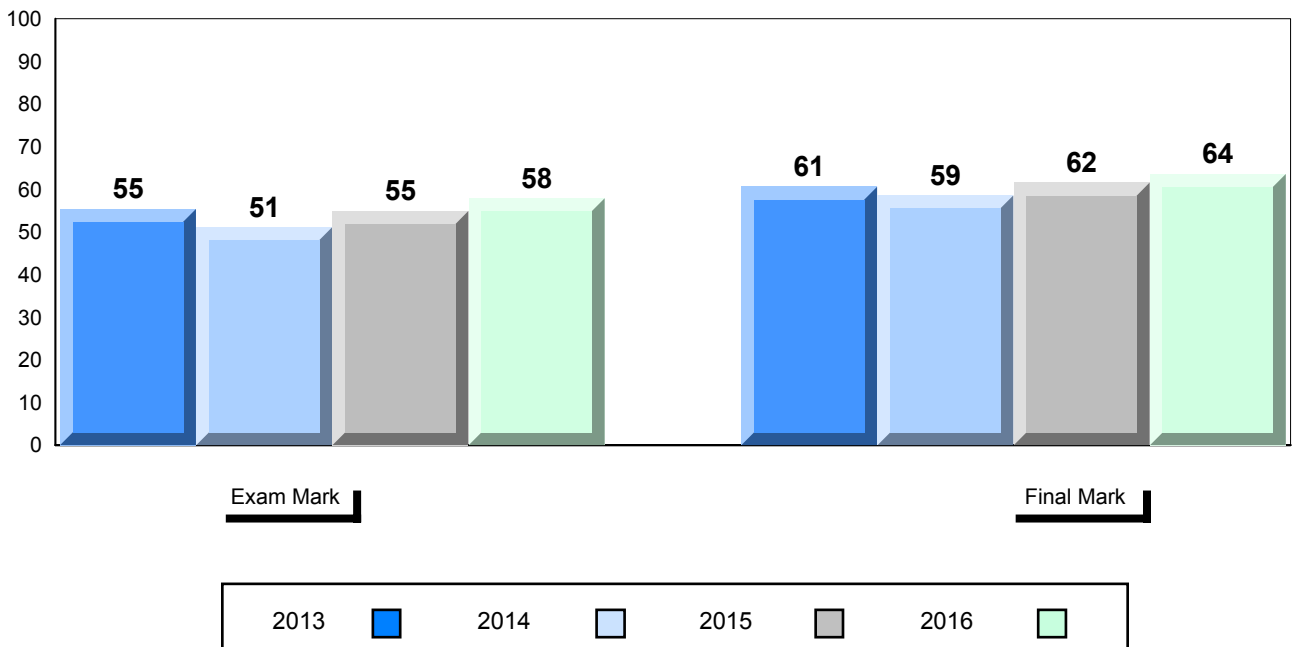
63.6



62.8

62.2

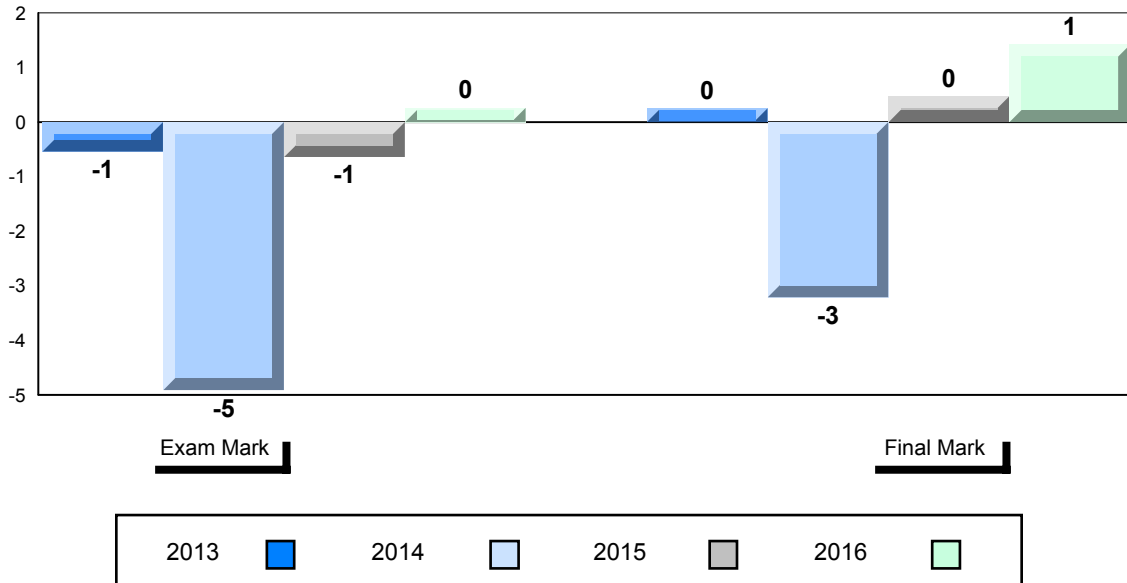
**Average Mark, 2013 - 2016**



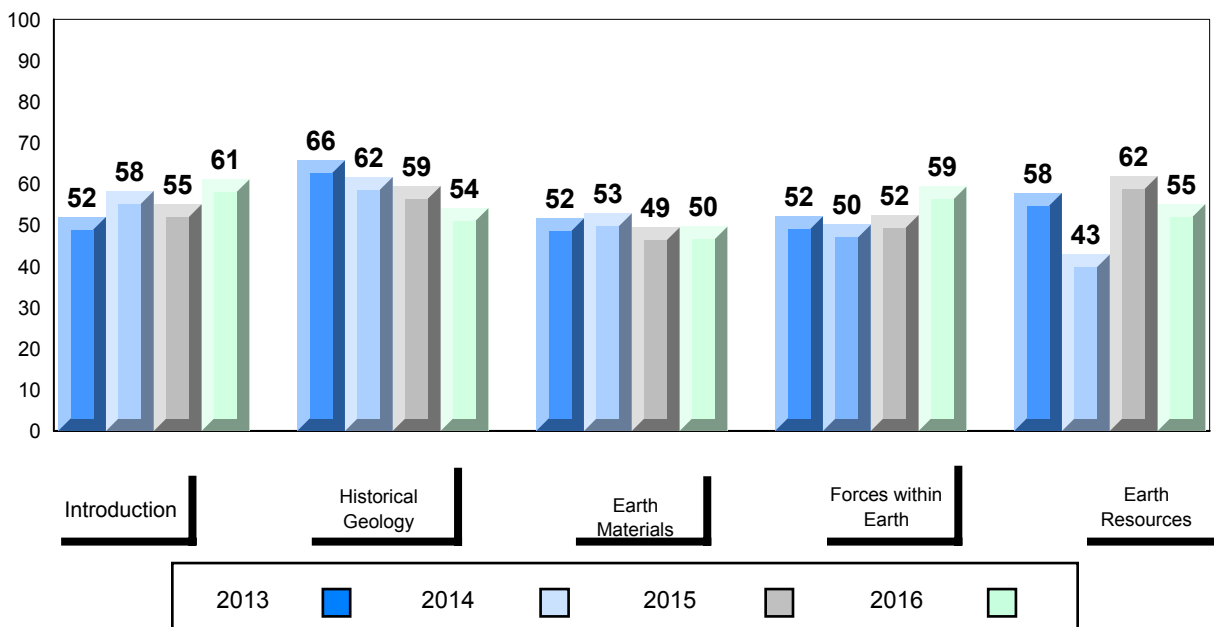
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 63

**Earth Systems 3209**

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

74.3  
62.8  
62.2



**Subtest**

**Introduction**

School  
Region  
Province



**Historical Geology**

School  
Region  
Province



**Earth Materials**

School  
Region  
Province



**Forces Within Earth**

School  
Region  
Province

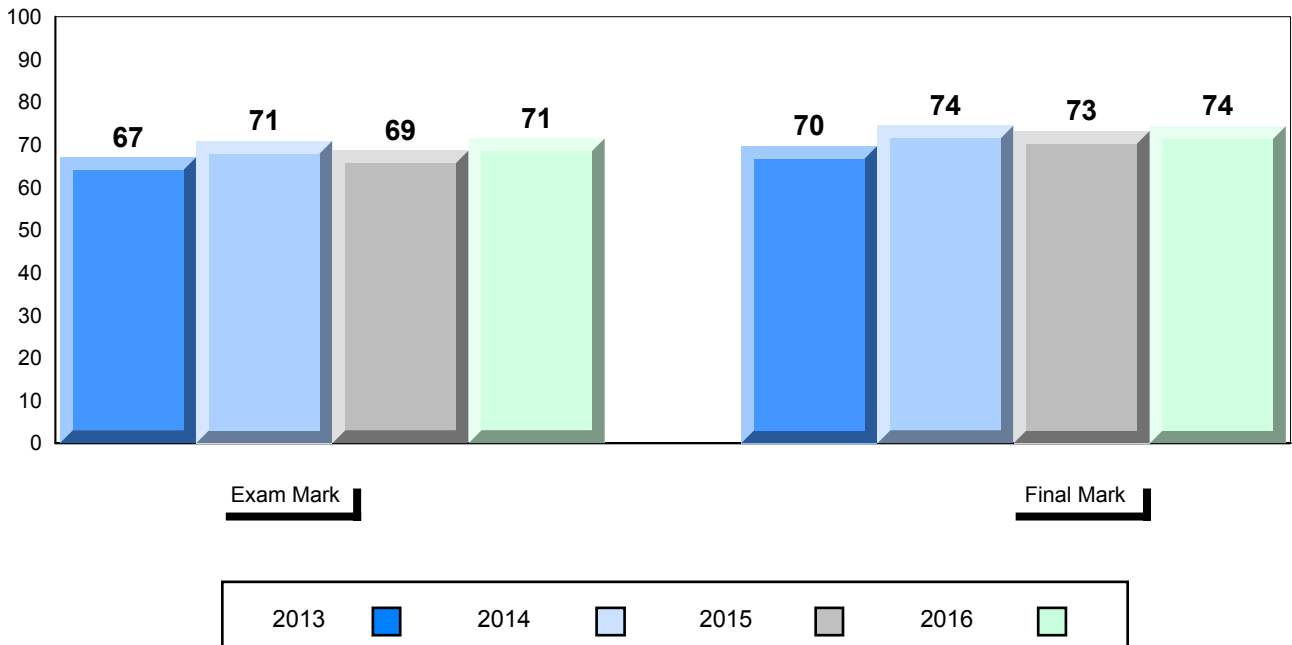


**Earth Resources**

School  
Region  
Province



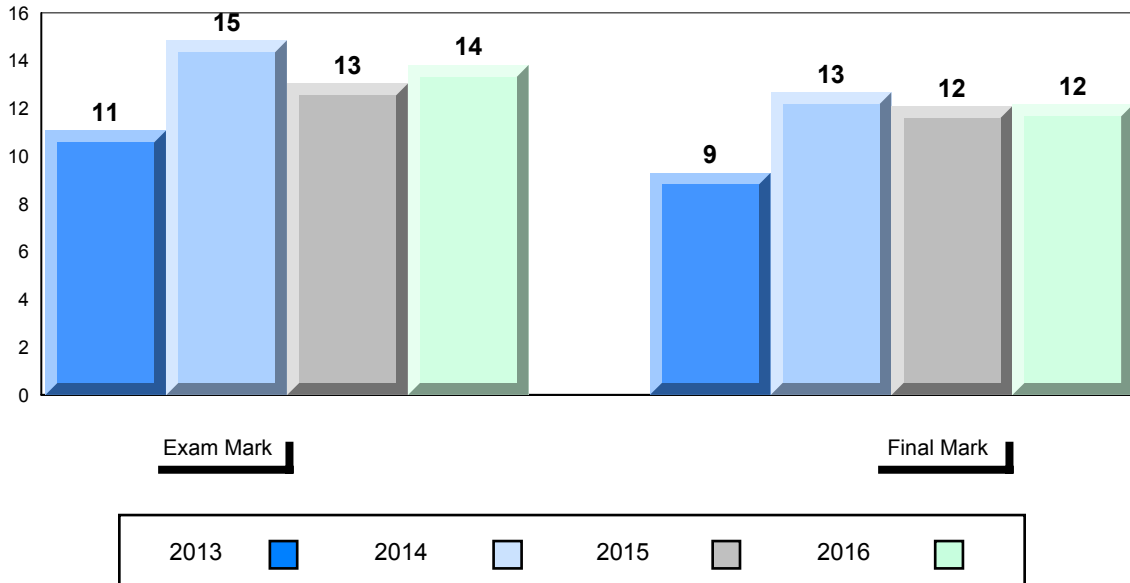
**Average Mark, 2013 - 2016**



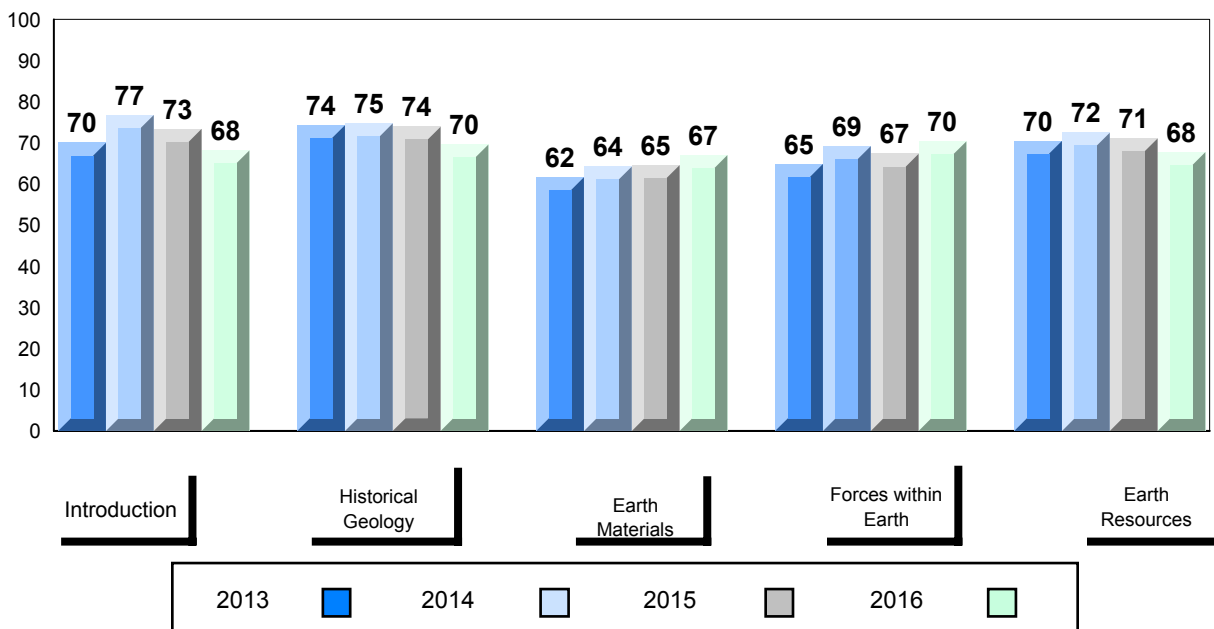
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 44

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

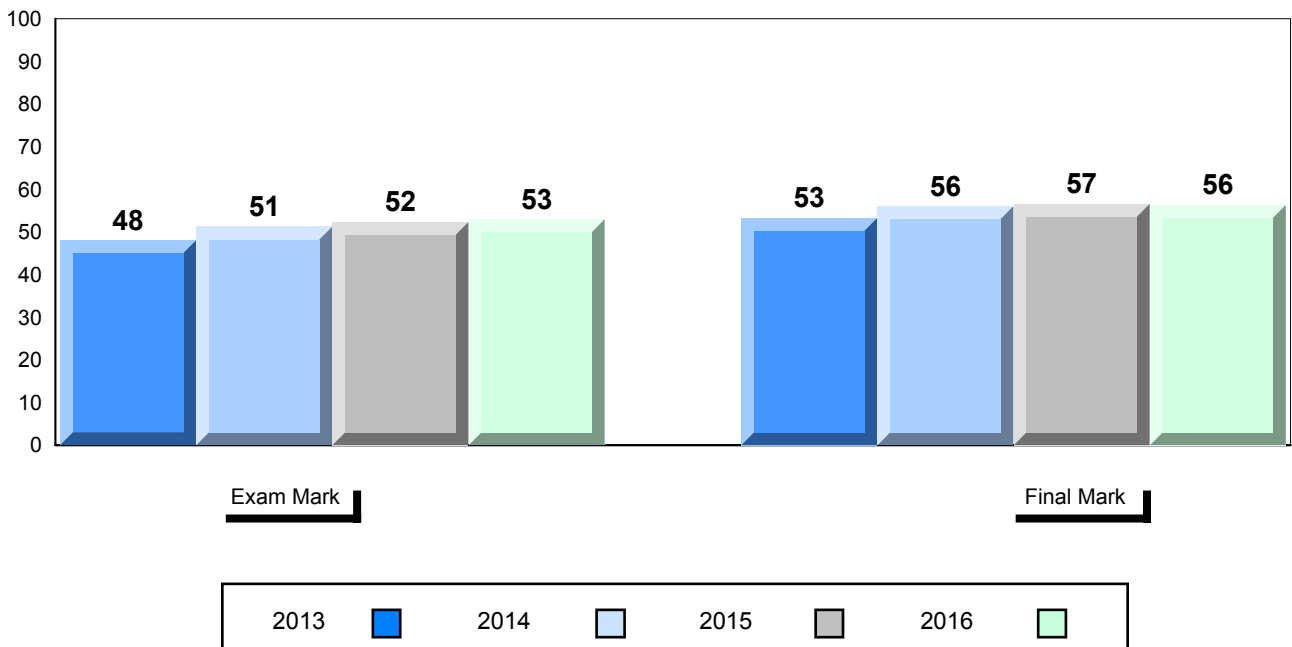
School vs Region

School vs Province

56.3  
62.8  
62.2



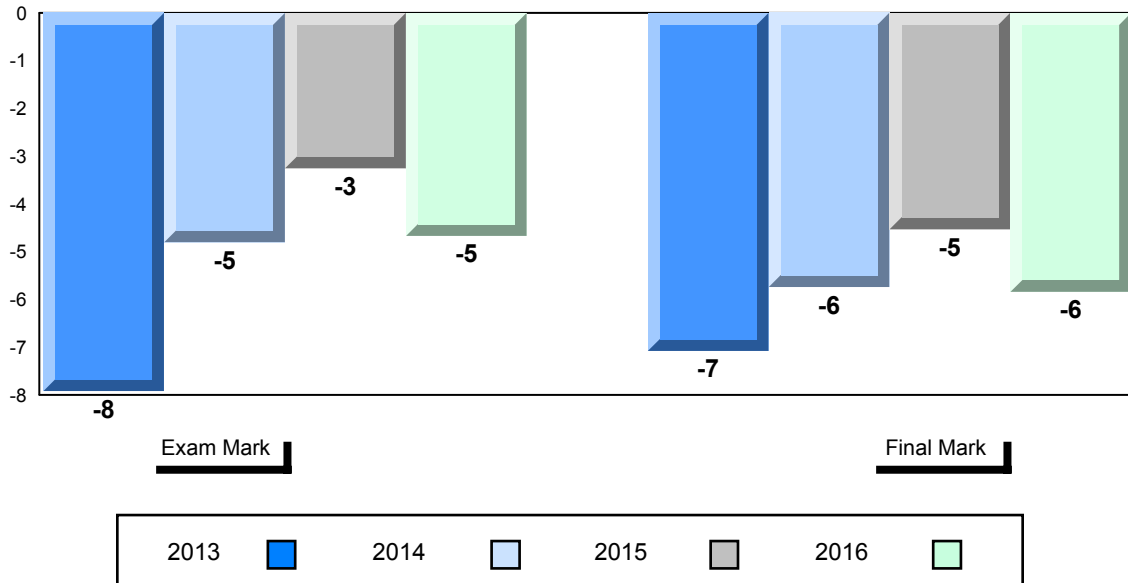
**Average Mark, 2013 - 2016**



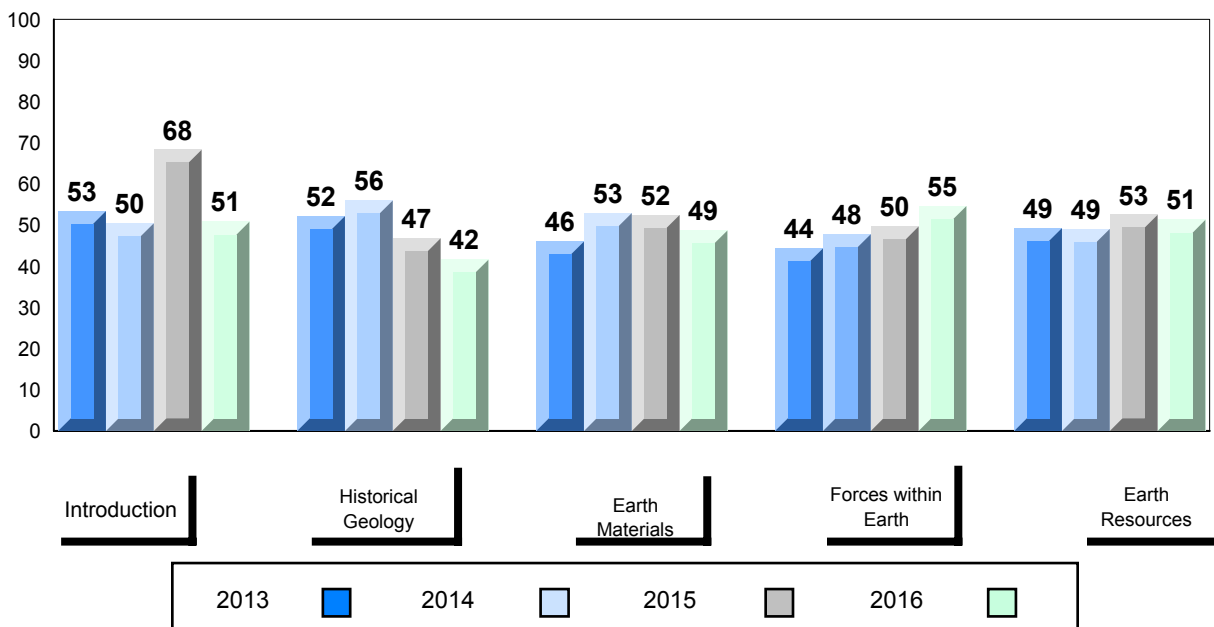
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Number of Students 17

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

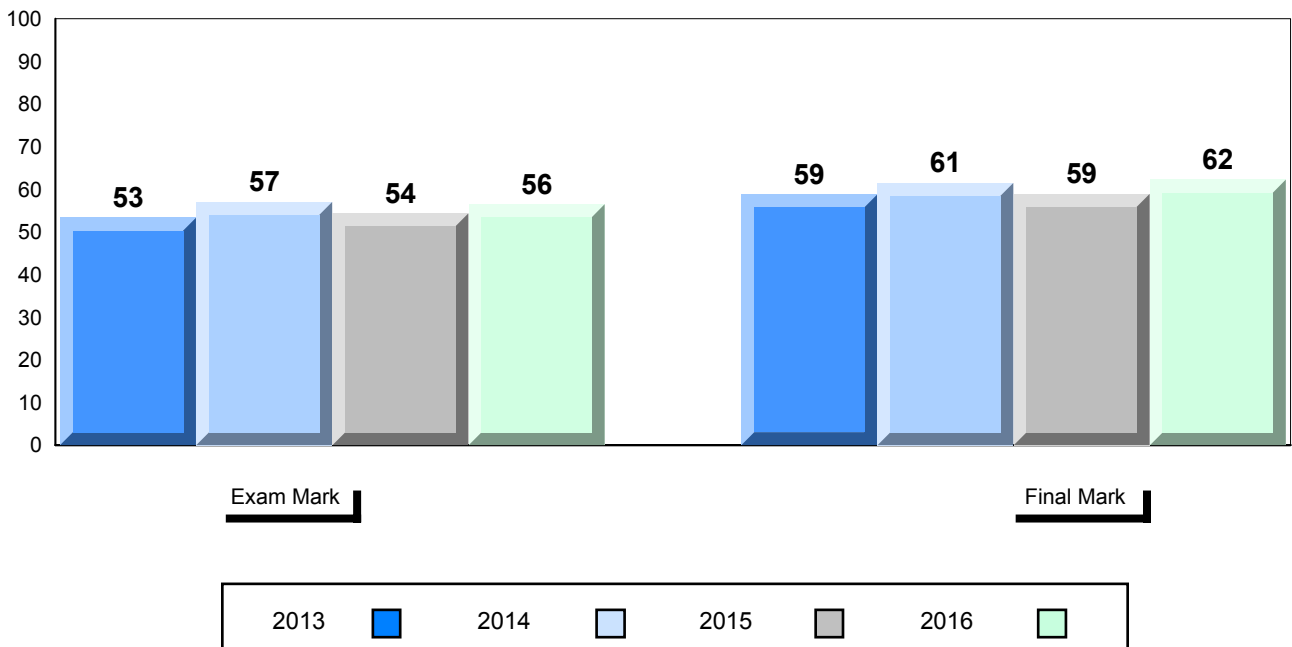
62.2



62.8

62.2

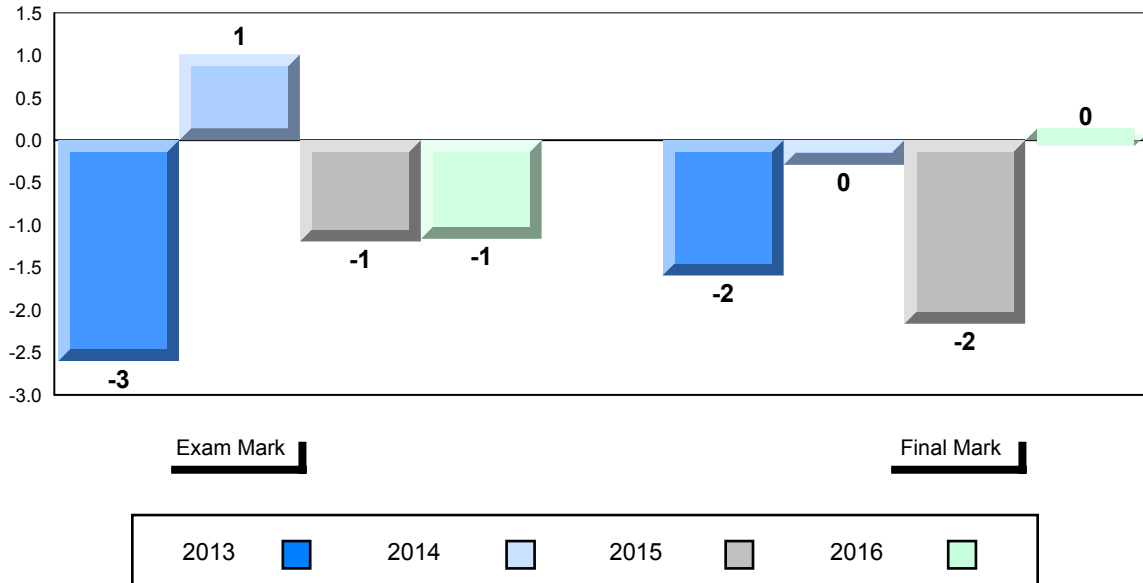
**Average Mark, 2013 - 2016**



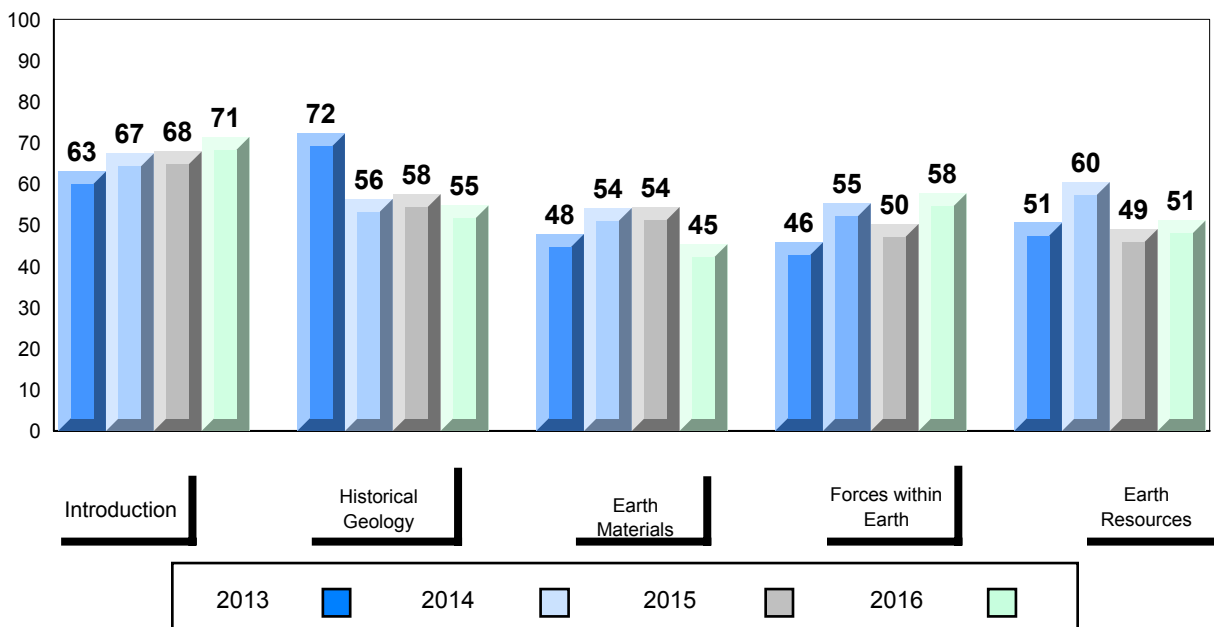
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 27

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

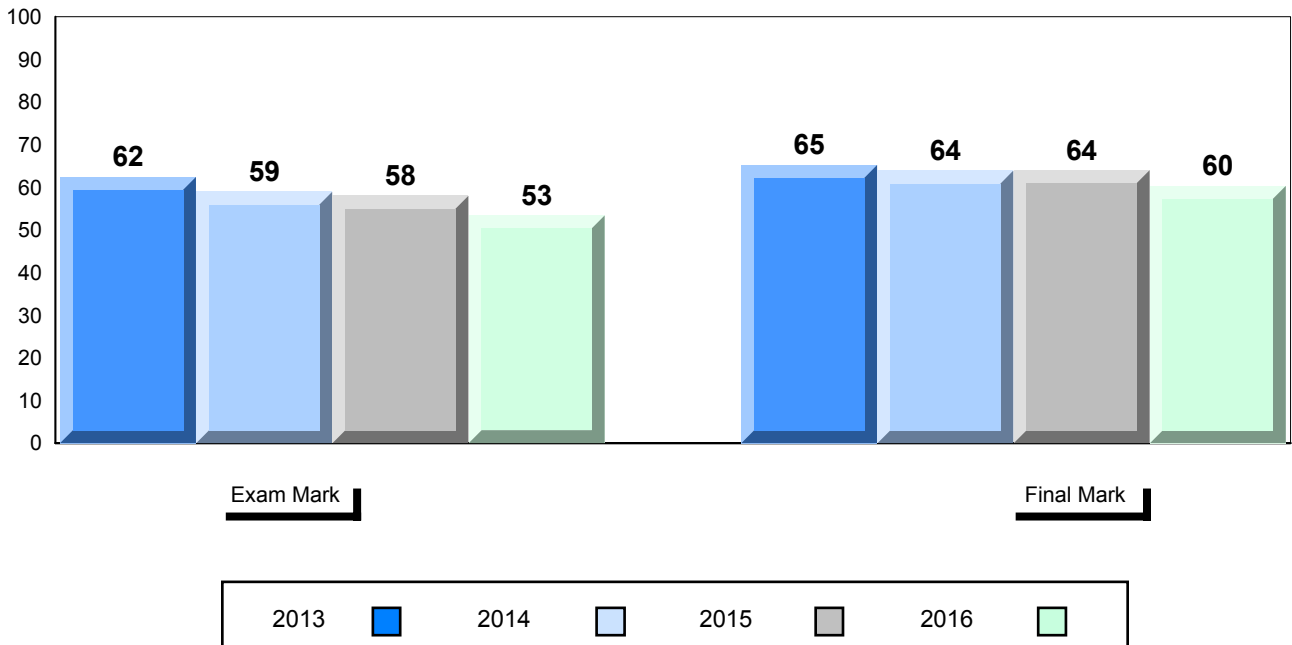
60.3



62.8

62.2

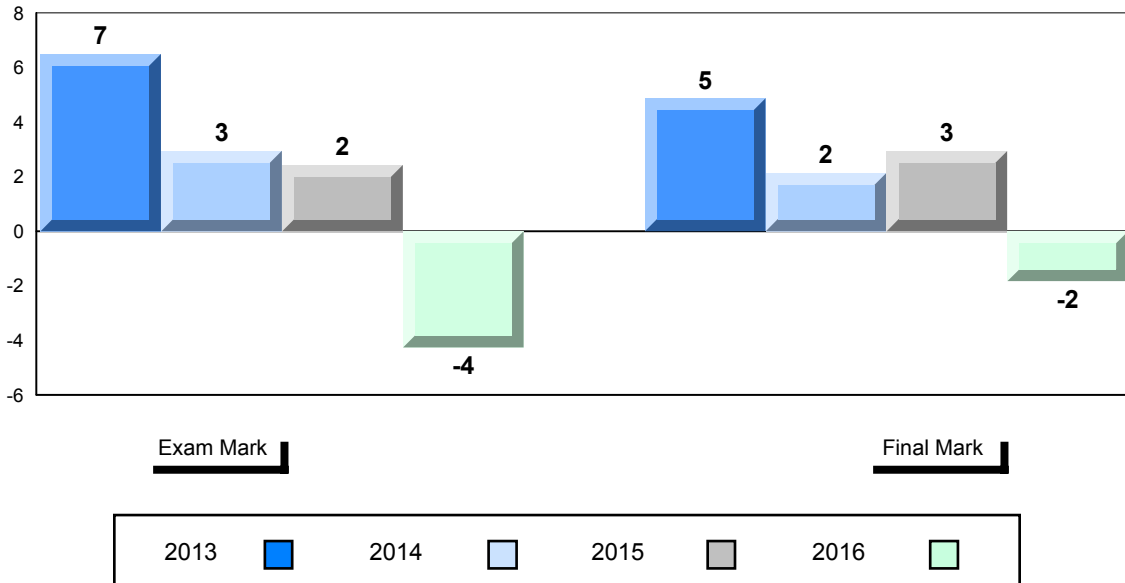
**Average Mark, 2013 - 2016**



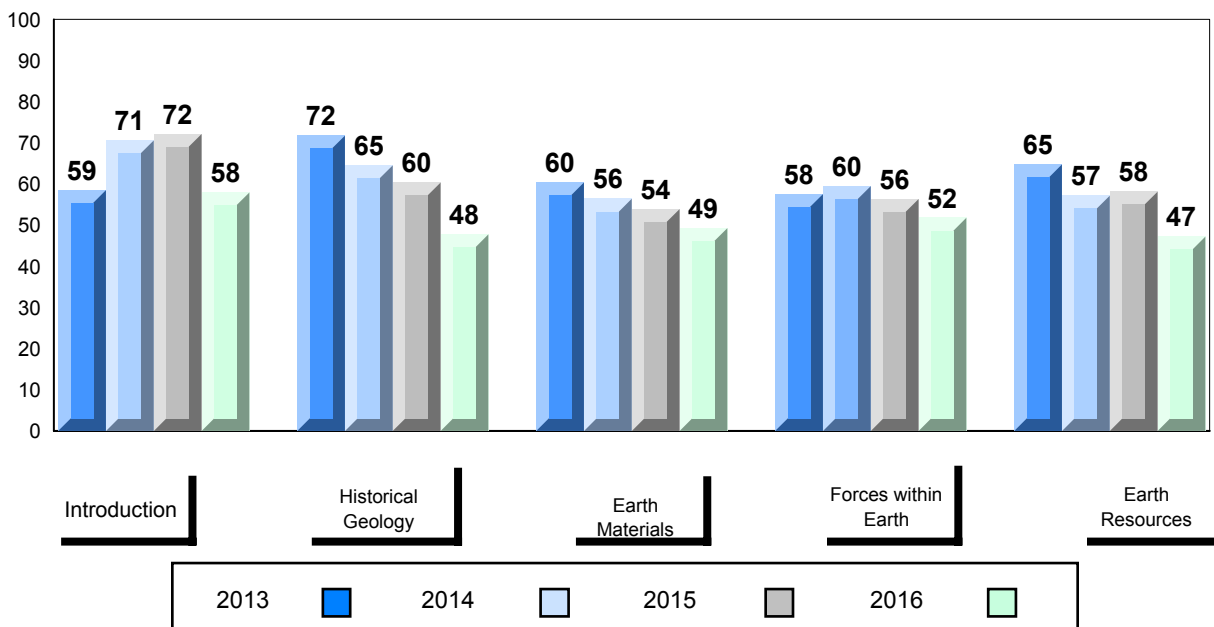
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Number of Students 17

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

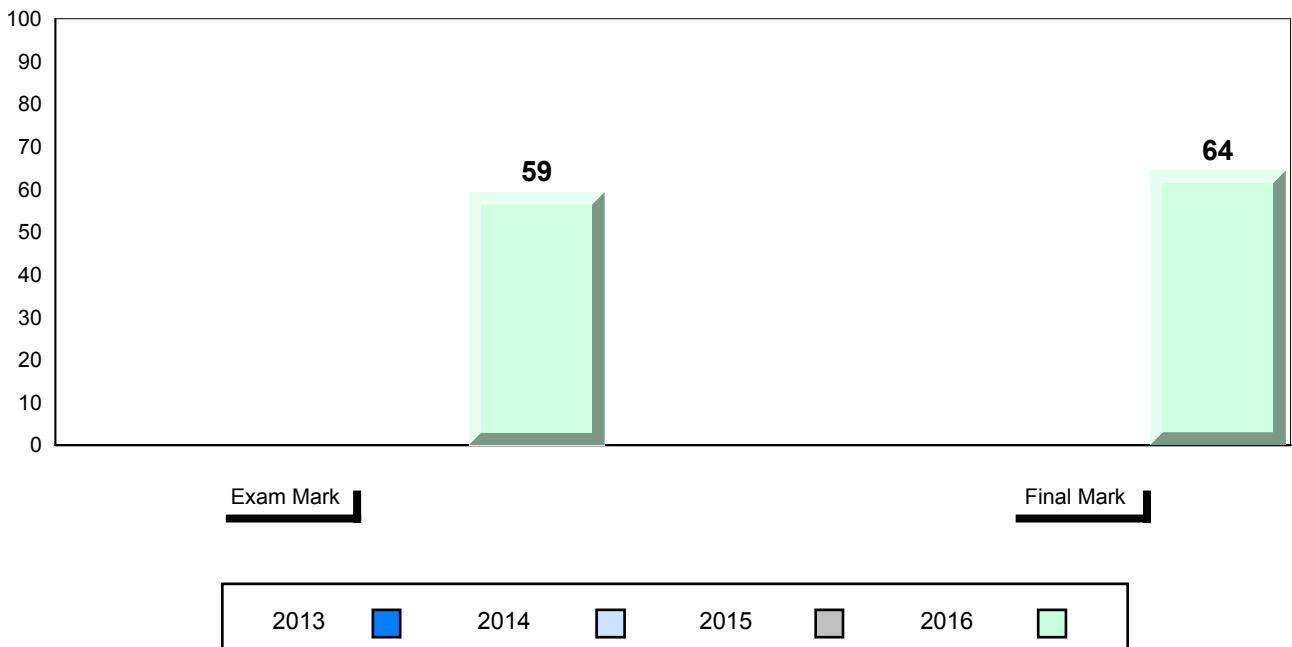
**Earth Materials**

**Forces Within Earth**

**Earth Resources**

		<b>Public Exam Mark</b>	School vs Region	School vs Province	<b>Final Mark</b>	School vs Region	School vs Province
	School		▲	▲	64.4	▲	▲
	Region				62.8		
	Province				62.2		
<b>Introduction</b>	School		▼	▼			
	Region						
	Province						
<b>Historical Geology</b>	School		▲	▲			
	Region						
	Province						
<b>Earth Materials</b>	School		▲	▲			
	Region						
	Province						
<b>Forces Within Earth</b>	School		▲	▲			
	Region						
	Province						
<b>Earth Resources</b>	School		▲	▲			
	Region						
	Province						

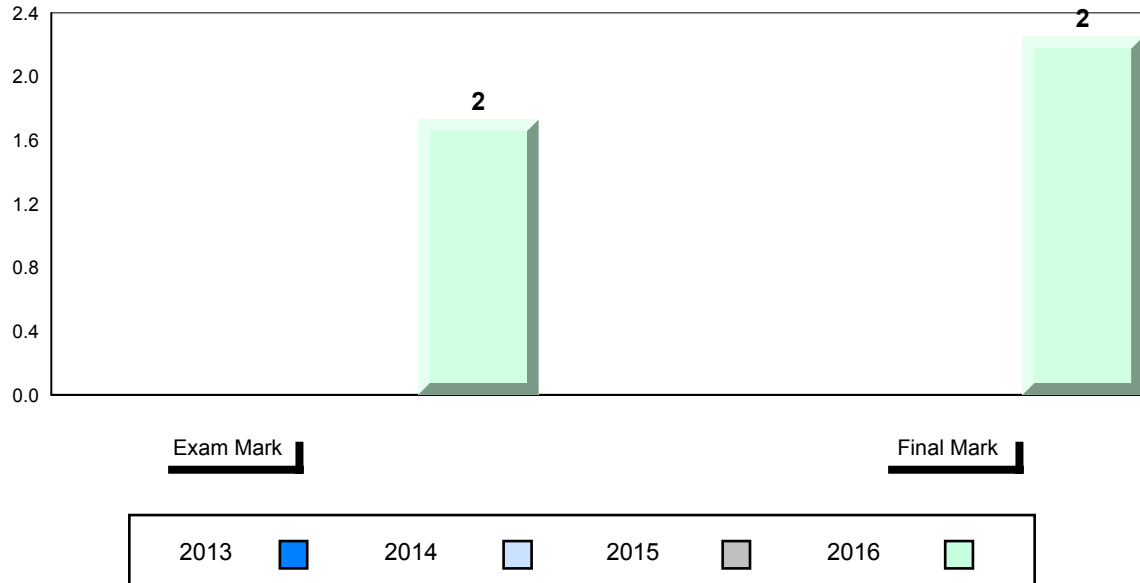
**Average Mark, 2013 - 2016**



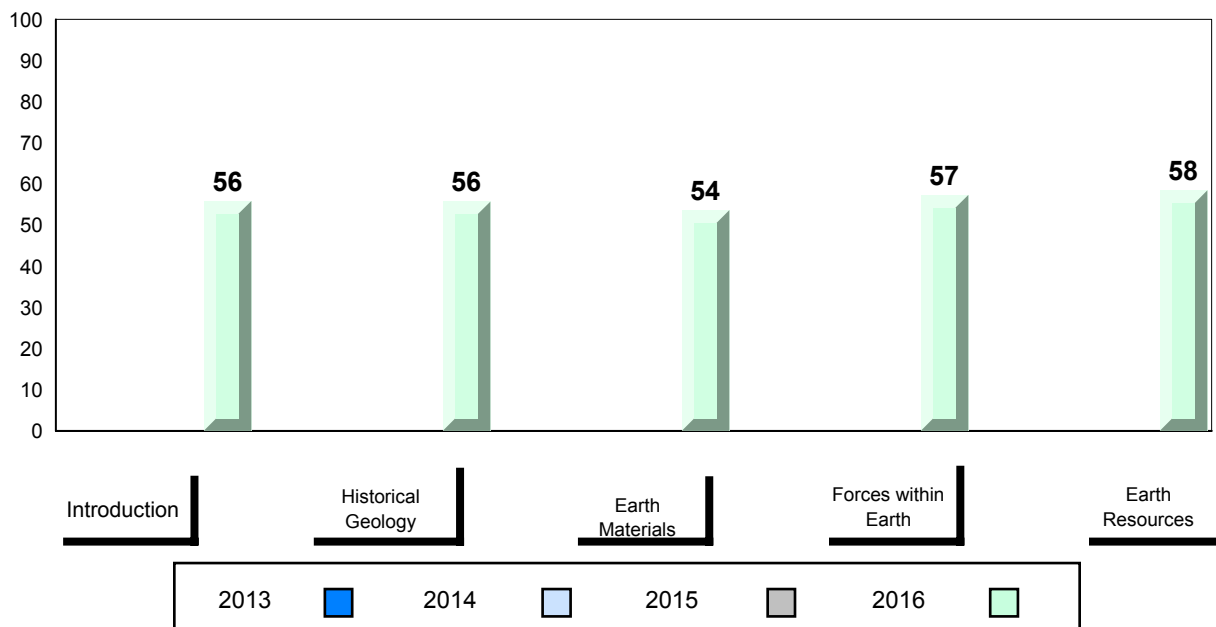
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

District 803 - Private

#450 - St. Bonaventure's College, St. John's

Grades: K-12

Number of Students 6

**Earth Systems 3209**

**Subtest**

**Introduction**

**Historical Geology**

**Earth Materials**

**Forces Within Earth**

**Earth Resources**

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

School  
Region  
Province

**Public Exam Mark**

School vs Region

School vs Province



**Final Mark**

School vs Region

School vs Province

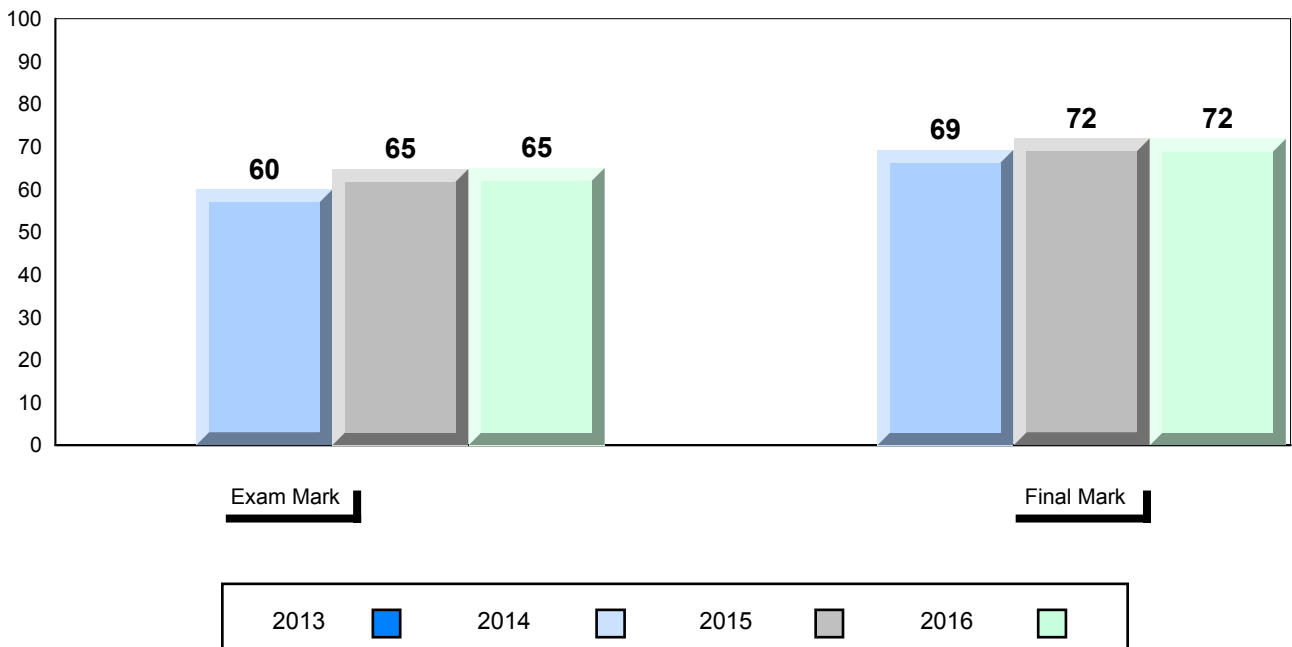
71.8



71.8

62.2

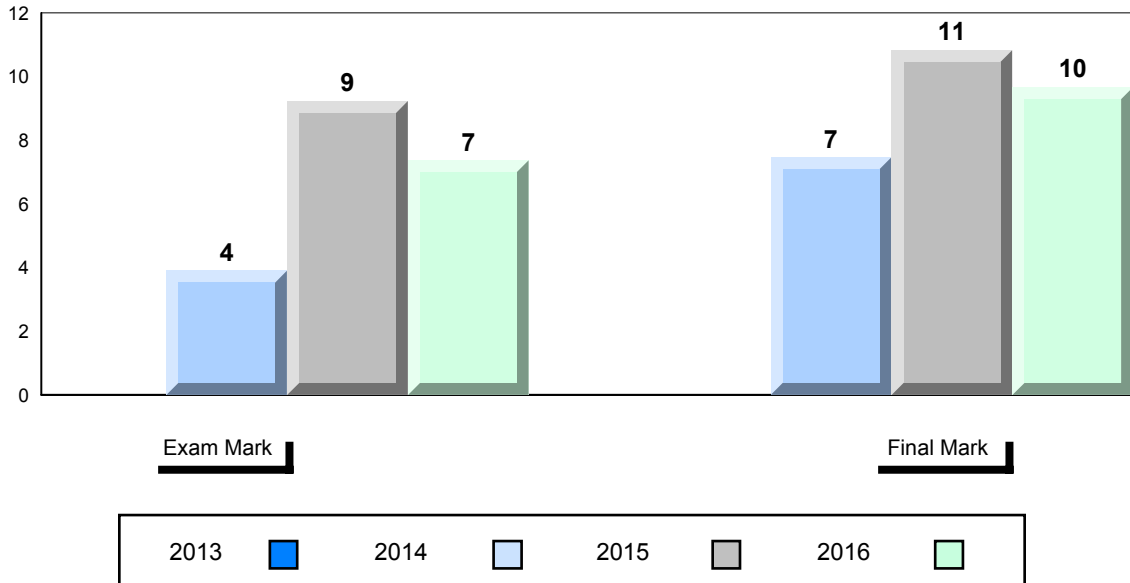
**Average Mark, 2013 - 2016**



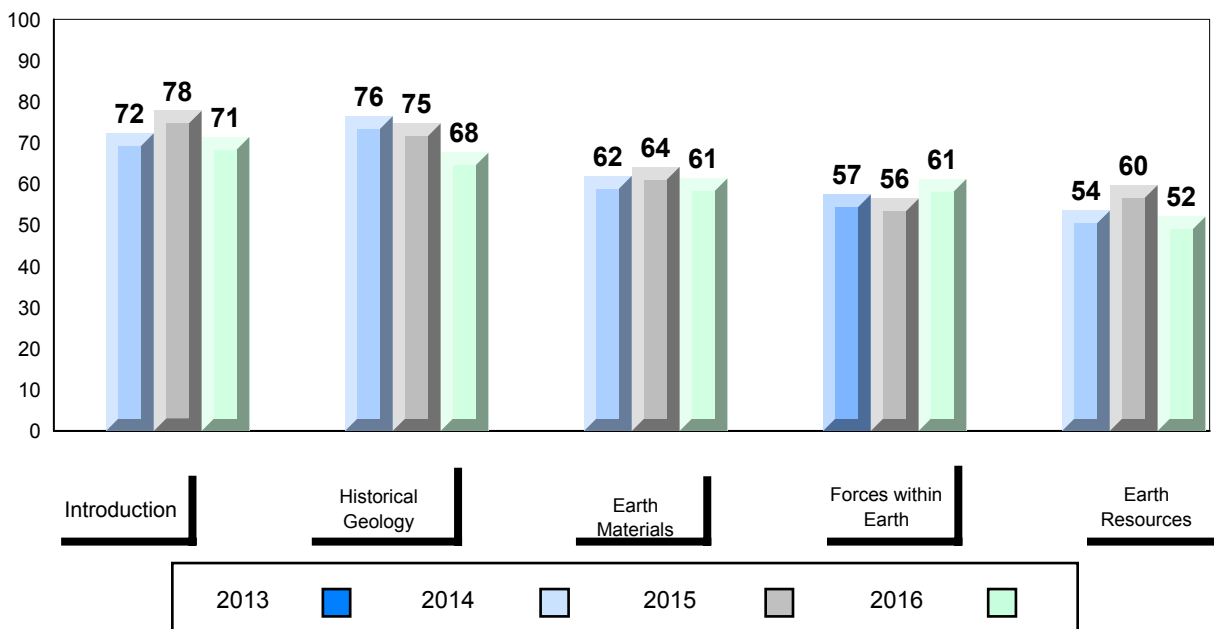
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Difference from Provincial Mean, 2013 - 2016



Public Exam (Subtest) Mark, 2013 - 2016



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.