

Subject: English
Test Date: October 2017
School: SAMPLESCHOOL

This report provides an overview of the results for all the IBT tests administered at your school for this subject. The table below shows the average scale score for your school with comparisons to all students in your country and all students internationally who completed the tests. The performance of IB Asia-Pacific is also provided as an additional comparison. Results for each year level are shown on the IBT Achievement Scale on the following pages.

Overview of School Results

Grade	School		Your Country		International	
	No. of Students	Average Scale Score	No. of Students	Average Scale Score	No. of Students	Average Scale Score
Grade 3	40	470.8	4167	464.7	16768	456.1
Grade 4	40	505.1	1290	503.5	17866	478.1
Grade 5	40	527.4	1385	539.5	14110	509.6
Grade 6	40	596.6	3051	579.2	16608	555.2
Grade 7	40	628.5	1030	611.2	10103	557.9
Grade 8	40	643.5	1368	624.5	13453	597.9
Grade 9	40	614.2	2964	638.4	10424	581.0
Grade 10	40	648.8	1861	657.2	11452	603.7

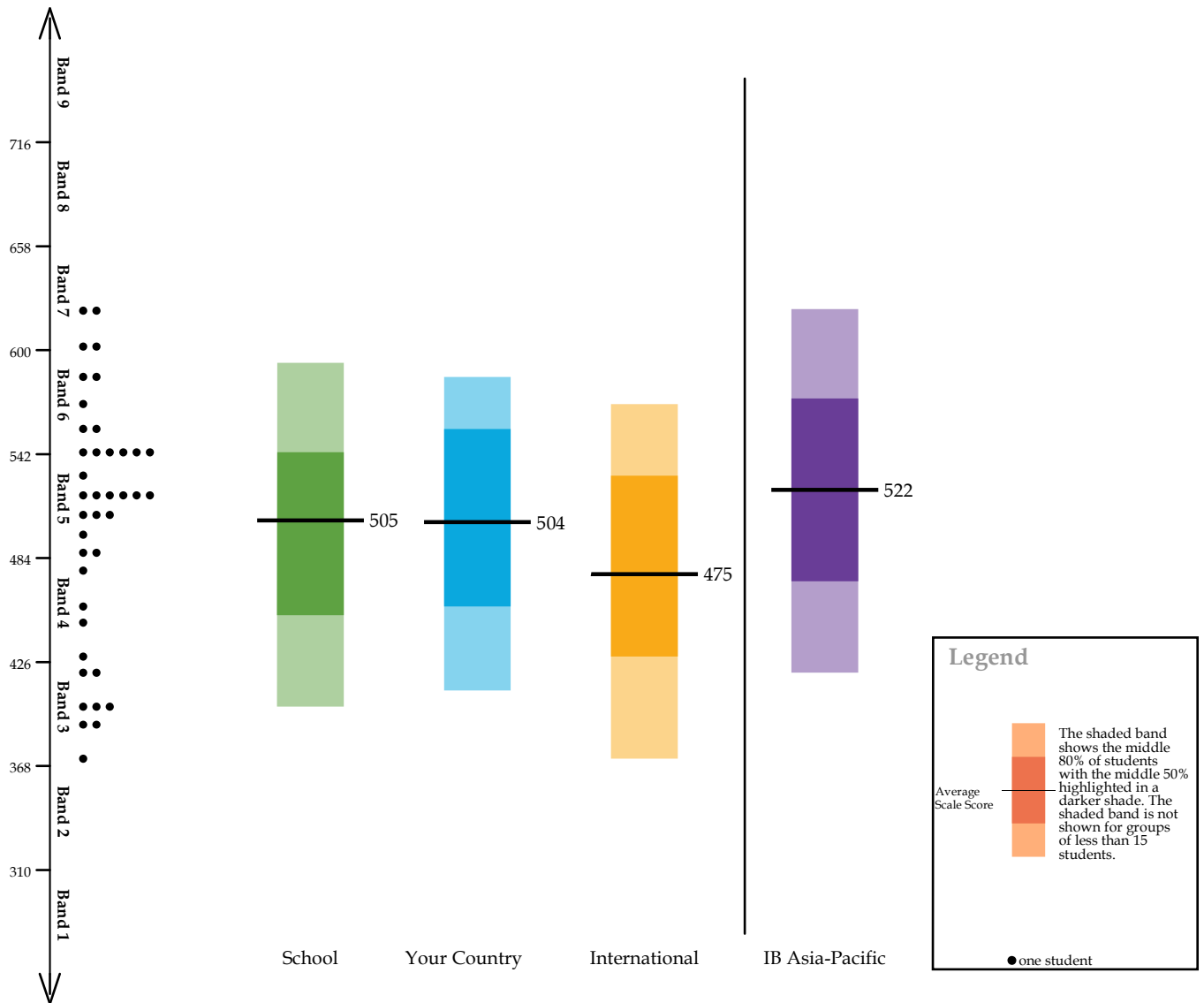
Understanding the Benchmark Report

- **School.** All students at the school who have taken the IBT tests for a subject.
- **Your Country.** All students in the region who have taken the IBT tests for a subject.
- **International.** All students internationally who have taken the IBT tests for a subject.
- **IBT Scale Score.** There is an IBT scale for each subject: English, Maths and Science. The achievement of a student is based on the test score for a subject, which is converted to a location on the IBT Scale and expressed as a Scale Score. Within each subject, student achievement expressed as scale scores allows for direct comparisons of students within grades, between grades and also over time.
- **IB Asia-Pacific.** Student achievement from schools in the Asia Pacific region that follow an IB curriculum participating in ACER testing programs has been equated to the IBT scale for English and Maths.

Subject: English
Test Date: October 2017
School: SAMPLESCHOOL
Grade: 4

This chart shows the performance of students at your school compared to students in your country and internationally who completed the tests as well as a comparison to the performance of students following an IB curriculum in the Asia-Pacific region.

**English Described
Achievement Scale**



Subject: Mathematics
Test Date: October 2017
School: SAMPLESCHOOL

This report provides an overview of the results for all the IBT tests administered at your school for this subject. The table below shows the average scale score for your school with comparisons to all students in your country and all students internationally who completed the tests. The performance of IB Asia-Pacific is also provided as an additional comparison. Results for each year level are shown on the IBT Achievement Scale on the following pages.

Overview of School Results

Grade	School		Your Country		International	
	No. of Students	Average Scale Score	No. of Students	Average Scale Score	No. of Students	Average Scale Score
Grade 3	40	422.8	4177	439.6	17521	425.7
Grade 4	40	499.2	1388	469.5	18627	478.2
Grade 5	40	533.1	1409	502.1	14540	507.2
Grade 6	40	535.0	2955	542.5	16592	536.2
Grade 7	40	542.9	1063	547.9	10114	578.0
Grade 8	40	568.0	1482	573.8	13782	587.9
Grade 9	40	579.1	3295	591.3	10513	617.4
Grade 10	40	614.5	2811	603.1	10014	643.5

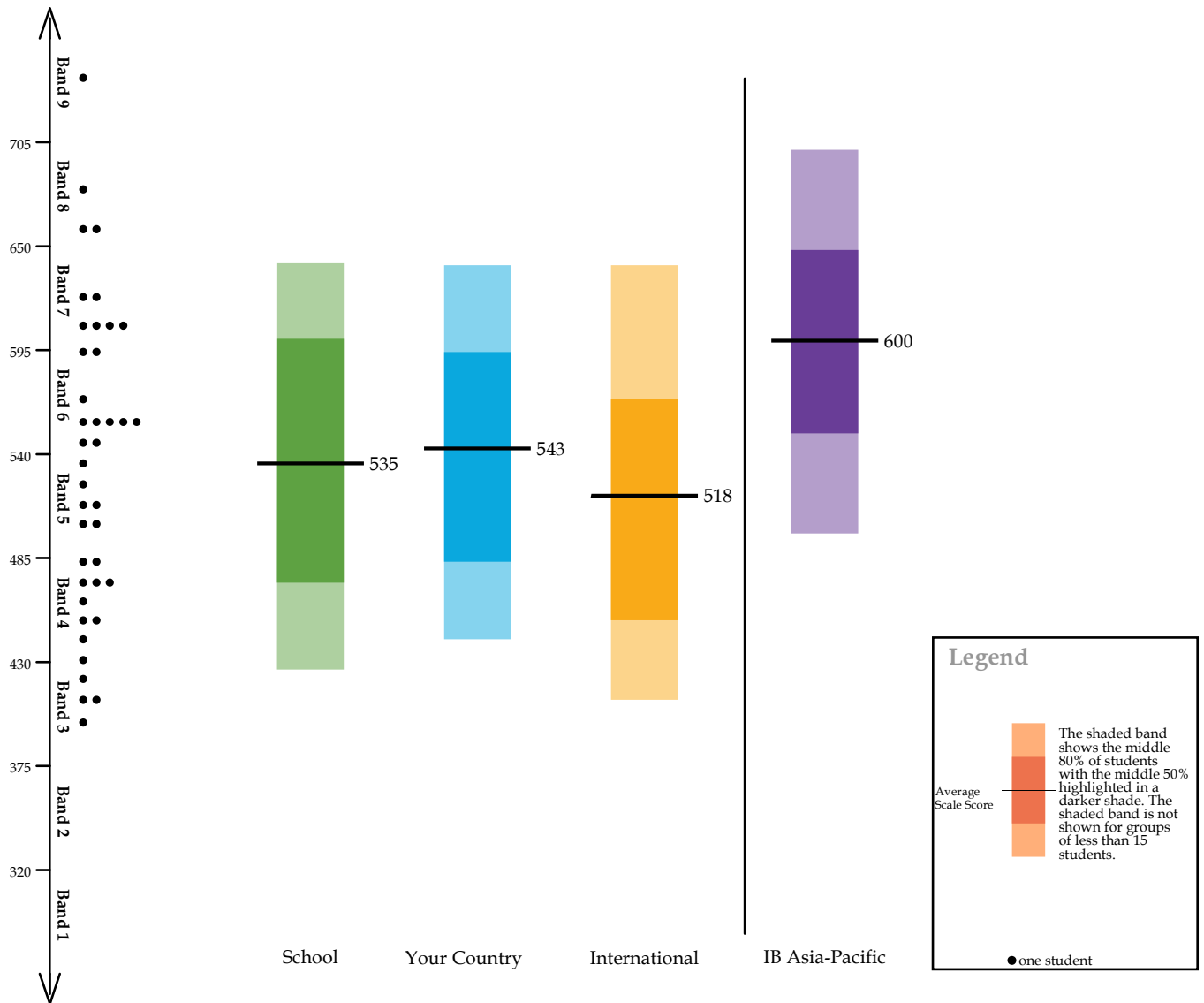
Understanding the Benchmark Report

- **School.** All students at the school who have taken the IBT tests for a subject.
- **Your Country.** All students in the region who have taken the IBT tests for a subject.
- **International.** All students internationally who have taken the IBT tests for a subject.
- **IBT Scale Score.** There is an IBT scale for each subject: English, Maths and Science. The achievement of a student is based on the test score for a subject, which is converted to a location on the IBT Scale and expressed as a Scale Score. Within each subject, student achievement expressed as scale scores allows for direct comparisons of students within grades, between grades and also over time.
- **IB Asia-Pacific.** Student achievement from schools in the Asia Pacific region that follow an IB curriculum participating in ACER testing programs has been equated to the IBT scale for English and Maths.

Subject: Mathematics
Test Date: October 2017
School: SAMPLESCHOOL
Grade: 6

This chart shows the performance of students at your school compared to students in your country and internationally who completed the tests as well as a comparison to the performance of students following an IB curriculum in the Asia-Pacific region.

**Mathematics Described
Achievement Scale**



Subject: Science
Test Date: October 2017
School: SAMPLESCHOOL

This report provides an overview of the results for all the IBT tests administered at your school for this subject. The table below shows the average scale score for your school with comparisons to all students in your country and all students internationally who completed the tests. Results for each year level are shown on the IBT Achievement Scale on the following pages.

Overview of School Results

Grade	School		Your Country		International	
	No. of Students	Average Scale Score	No. of Students	Average Scale Score	No. of Students	Average Scale Score
Grade 3	40	470.4	3039	468.1	13245	465.6
Grade 4	40	478.2	2402	488.3	16666	471.2
Grade 5	40	507.2	2473	505.8	12969	514.6
Grade 6	40	543.4	2225	551.2	14593	527.5
Grade 7	40	560.4	2551	550.3	13450	554.0
Grade 8	40	568.1	2552	573.1	12595	571.3

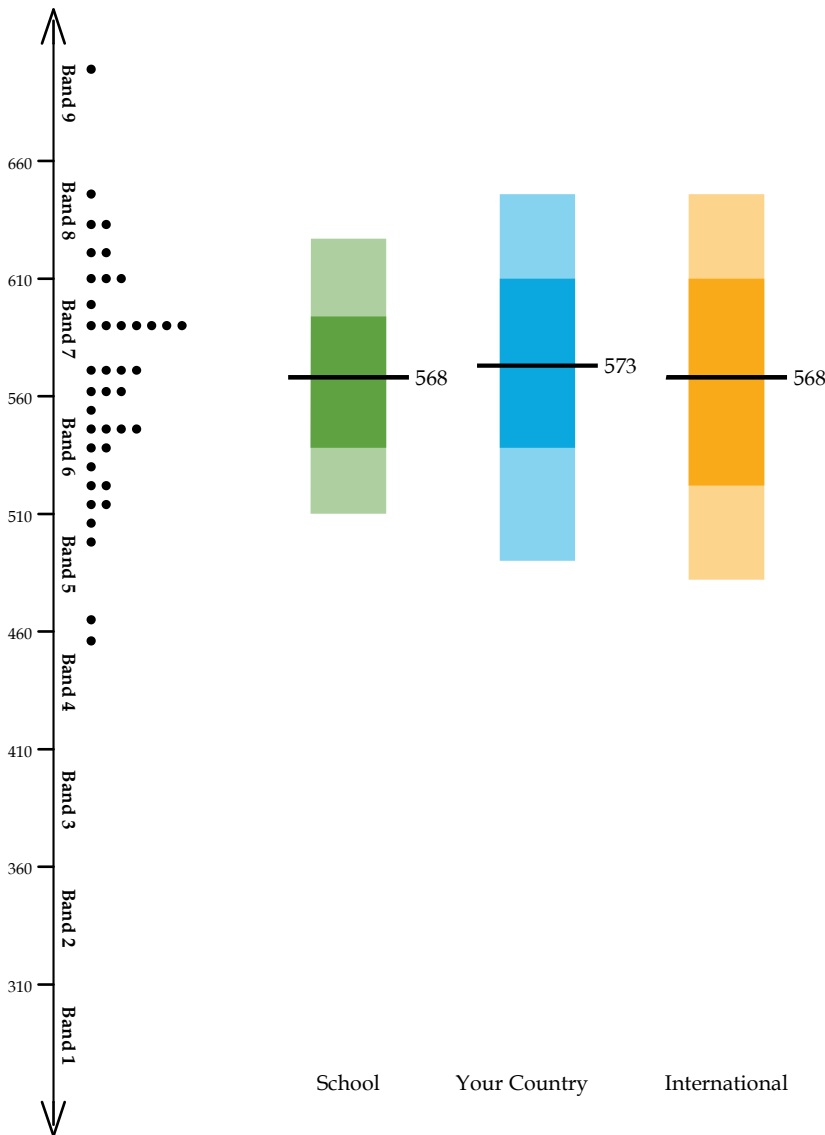
Understanding the Benchmark Report

- **School.** All students at the school who have taken the IBT tests for a subject.
- **Your Country.** All students in the region who have taken the IBT tests for a subject.
- **International.** All students internationally who have taken the IBT tests for a subject.
- **IBT Scale Score.** There is an IBT scale for each subject: English, Maths and Science. The achievement of a student is based on the test score for a subject, which is converted to a location on the IBT Scale and expressed as a Scale Score. Within each subject, student achievement expressed as scale scores allows for direct comparisons of students within grades, between grades and also over time.

Subject: Science
Test Date: October 2017
School: SAMPLESCHOOL
Grade: 8

This chart shows the performance of students at your school compared to students in your country and internationally who completed the tests.

**Science Described
Achievement Scale**



Legend

The shaded band shows the middle 80% of students with the middle 50% highlighted in a darker shade. The shaded band is not shown for groups of less than 15 students.

one student