



Principals' Training Center PTCnet Survey

Topic MS Math Texts Survey

Query The American School of Barcelona is investigating purchasing new textbooks for the math program, Grades 6-10. AS Barcelona's math classes are integrated and use the AERO standards. What books are you using (with the name of the textbook and its publisher)?

Date January 2011

Query Submitted and collated by Alan Phan, MS Principal, The American School of Barcelona

Total number of responses 4

Individual responses

School	Textbook	Feedback
Zurich International School	MYP book series Hease and Harris "Mathematics for the international student"	We start using this series in grade 6 and use it until grade 10. We have found this to be a very good integrated math program for us and as we offer the both AP and IB in the Upper School. It caters to both programs. We also run three levels of math from grade 7 to 10 (Math studies, regular math and honors math) and we can easily adapt the books for use in all courses. We have also found that the online resources and materials to be very good (we are a 1 to 1 tablet school). Overall we have been using the series for the last three years and have been very pleased. It is important to note also that we are not a MYP school.
International School of Zug and Luzern	Heinemann Maths Connect age 11-14 Series is based on British National Curriculum	Each grade has books at 3 levels. We have mixed ability in grades 6 & 7 and these books facilitate 3 levels in the one classroom—by grade 8 we split classes by levels
American International School of Bucharest	International Mathematics for the Middle Years	Additionally: Grade 6: GCSE Core Maths Grade 7: MathSmart-Judith Muschla, When Are





Principals' Training Center PTCnet Survey

		<p>we Ever Gonna Have To Use This?-Hal Saunders</p> <p>Problem Resource Book- Greenes, Immerzeel, Ockenga</p> <p>Grade 10: Algebra 2- McDougal Littell, Larson et al</p>
The Anglo-American School of Sofia	Mathematics for the International Student	<p>A pretty good collection of texts for 6-10 that integrates the mathematics (rather than following a Algebra 1, Geometry, Algebra 2 track like the US) comes from Haese and Harris out of Australia: http://www.haeseandharris.com.au/publications.asp</p> <p>We use their "Mathematics for the International Student" series for some of our courses. There is a CD with every book which has videos for self tutorials, graphical and statistical packages to help investigations, and a digital copy of the entire textbook that the kids can put on their computers at home so they don't need to drag the books back and forth to school.</p> <p>Although at AAS we don't use the full series, we do use their IB texts for all three levels taught at the school (HL, SL and Studies). As a department, we like what Haese and Harris has to offer both teachers and students.</p>