



Principals' Training Center

PTCnet Survey Summary

TOPIC:	Math Core Resources
QUERY:	Thank you to those who responding to this survey about math resources in schools. The results are most interesting.
QUERY SUBMITTED AND COLLATED BY:	Stacy Stephens
TOTAL NUMBER OF RESPONSES:	28
Date conducted	12-9-15

Responses:

See below.

School Name	What are your Math standards?	What are your ES core resources?	What are your MS core resources?	What are your HS core resources?
International School of Krakow	common core, IB DP	Everyday Maths	CPM	CPM (grades 9-10), then IB DP
American International School Chennai	CCSS	Bridges		
American Community School - Abu Dhabi	Common Core	Everyday Mathematics Additional resources from Heinemann, Marilyn Burns, etc.	Engage New York/Eureka Math Additional resources from Holt McDougall and Glencoe	Grades 9 - 10: Engage New York/Eureka Math, Additional resources from Pearson Grades 11 - 12: IB texts
Seoul Foreign Elementary School	Common Core K-8	Math in Focus (called Singapore Math outside of the US)		
HKIS	CCSS	At the moment, Every Day Math...however, adopting new program this year	CPM	
The International School Yangon	Common Core	Singapore Math (Math in Focus 2013)	Larson Big Ideas Math	Holt McDougal Littel



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The American School in Japan	Common Core Math	Currently doing a pilot between Eureka Math and Everyday Math 4	Eureka Math / Engage NY as a foundation	Engage NY as foundation Multiple courses / texts to support Algebra, Calculus, etc
American International School Chennai	Common Core - with a heavy focus on the practice standards.	This is our first year with Bridges (Math Learning Center). Our teachers really like it - not sure what the results will be at the end of the year. VERY conceptual and is the best match for our approach.	8th grade - MVP 6th and 7th - Connected Math	Math Vision Project - we love it. I have the name of some outstanding staff developers if you are interested.
Antwerp International School	We use the PYP Scope and Sequence as our base, and have developed Grade level Learning Outcomes for each strand. We have compared ours to Common Core	Teachers can choose to use their own resources, but for every grade we have the following: Everyday Math First Steps Oxford International Primary Math and a variety of bits and pieces collected over the years...		
International School of Latvia	Common Core	Everyday Math	Engage New York: https://www.engageny.org/resource/grade-7-mathematics-module-2-topic-lesson-9 Encore Math: http://www.livebinders.com/play/play?id=1767911#anchor These two are online and free.	IB Books for International Students and The University of Chicago (Continuation of Everyday Math)
The International School of Latvia	Common Core	Every Day Math	University of Chicago School Math Project	University of Chicago School Math Project
American School of Milan (Italy)	CCSS and IB DP	Investigations Math K-5	Connected Math (CMP3) grades 6-8	Mix of Haese and Harris and some other IB resources, but we are working to find a better bridge from CMP3 to the IB.
ISManila	Common Core K-8	Online mostly.	Integrated Math	Heinemann, but mostly we are pre-IB classes.
American School in London	Common Core	Math in the City and Investigations	Connected Math	Unknown
Pan American School	2012 AERO	Everyday Math (preschool through grade 5)	We are no longer using a textbook in MS. Teachers use a variety of online resources.	CME Project
Int School of Panama	CCSS	Investigations Teaching Student Centered Mathematics by Van de Walle We create UBD math units with Investigations as our main resource. We have balanced instruction units that		



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		are hands-on, inquiry based, and standards based.		
Lincoln, Buenos Aires	Common Core. We will be moving to the Common Ground Collaborative standards.	Everyday Math but that is under review.	We are looking at a range of texts. Haese, Core+ and Pearson. Haese has the benefit of continuity.	We are looking at a range of texts. Haese, Core+ and Pearson. We are moving to trialling e texts but with some print texts available. DP teachers like the Cambridge series.
AAS Moscow	Common Core	NY Engage - Eureka - implementing this year.	CMP - Connected Math	IM1, 2, 3 - IB DP
Busan International School Foreign School	AERO (and in High School--Common Core)	??	Haese and Harris MYP books--not happy with these at all	Haese and Harris IGCSE Book and MYP 5+ book--not happy with these at all
Seoul Foreign School	Common Core State Standards	Math in Focus	Math in Focus	N/A
Riffa Views Bahrain	Common Core	Everyday Math	Digits	IB Diploma
WBAIS	Common Core	Bridges	Math Connects	Varied
American Embassy School - New Delhi	CCSS	NY Engage - Specifically for scope and sequence and some assessments. Teachers also use some of the lessons + supplement from other varied sources.	Varied resources	Integrated Math classes use Core Plus
American School of Milan	Common Core	Investigations Mathematics	Connected Mathematics	Various resources...then IB Math Studies, SL and HL texts
Vienna International School	We follow the PYP and have written a curriculum behind it based on First Steps in Mathematics.	First Steps Resources Numicon Math Their Way	Textbook	IB Publications
International School of Belgrade	School standards, similar to Common Core and NCTM, and IB MYP and DP standards.		Pearson International Mathematics for Middle Years, years 1 to 5. We are moving toward Connected Maths 3, also from Pearson.	Pearson Mathematics MS, SL, and HL



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<p>International School of Belgrade</p>	<p>Varied- not national or state. We set our own based on our school and the appropriate development of students by grade level on a logical flow and progression.</p>		<p>"Mathematics Today" Singapore Math Student.desmos.com PARCC Illustrative mathematics</p>	<p>Desmos.com Oxford press- Math Studies/standard level/higher level IGCSE</p>
<p>American Embassy School</p>	<p>CCSS</p>	<p>Primarily use Engage NY, but also Georgia. Teachers draw from many of the free online resources that are available and aligned with CCSS.</p>	<p>Use Engage NY and Georgia, among many others. Teachers draw from many of the free online resources that are available and aligned with CCSS.</p>	<p>Core Plus</p>