

| TOPIC: | Math Core Resources | | | |
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| QUERY: | Thank you to those who responding to this survey about math resources in schools. The results are most interesting. | | | |
| QUERY S | UBMITTED AND COLLATE | D BY: | Stacy Stephens | |
| TOTAL NUMBER OF RESPONSES: 28 | | 28 | | |
| Date conducted 12-9 | | 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? |
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| International School of Krakow | common core, IB DP | Everyday Maths | СРМ | 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 Mathhowever, adopting new program this year | СРМ | |
| 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 MathFirst StepsOxford International Primary Mathand 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/resour ce/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 IBDP | 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 | Heinemen, but mostly we are pre-IB classes. |
| American School in London | Commom 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 | InvestigationsTeaching Student Centered Mathematics by Van de WalleWe create UBD math units with Investigations as our main resource. We have balanced instruction units that | | |



| | | are hands-on, inquiry based, | | |
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| | | 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 SchoolCommon Core) | ?? | Haese and Harris MYP booksnot 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 resourcesthe 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 |



| International School of Belgrade | 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. | | "Mathematics Today" Singapore Math Student.desmos.com PARCC Illustrative mathematics | Desmos.com Oxford press- Math Studies/standard level/higher level IGCSE |
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| American Embassy School | CCSS | Primarily use Engage NY, but also Georgia. Teachers draw from many of the free online resources that are available and aligned with CCSS. | Use Engage NY and Georgia, among many others. Teachers draw from many of the free online resources that are available and aligned with CCSS. | Core Plus |