**Baltimore City Public Schools**

***Ongoing Learning at Home***

***Grade 1: Week of April 6th – 10th***

Dear Families,

Welcome to the ongoing learning resource! This is your weekly guide to support your child’s learning while schools are closed for COVID-19. We understand that many families are rearranging their schedules to accommodate this time; however, we would like to offer these opportunities and resources to support your child’s learning while school is not in session. We encourage you to provide a scheduled time and space for your child to engage with these resources each day. Below you will find daily learning opportunities for your child to engage with throughout the week.

We are here to help you. We are setting up a help desk number, which you can use to connect with us if you or your child have questions or need support. The helpdesk includes support on assignments, technical difficulties, social supports, and social-emotional wellbeing. We are available for support from 8:00 am-7:00 pm. Contact us at 443-984-2001.

Lastly, teachers will be utilizing google classrooms as one of the ways to communicate with you and your child to follow-up on videos and lessons. To access the Google Classroom tutorial please click [HERE.](https://cityschools2013-my.sharepoint.com/%3Af%3A/g/personal/basappe_bcps_k12_md_us/EpHTJF9winhCtBrJSeMs6z8Bh2e-q9fiaYCvk7rWiCcpZQ?e=X2WH2Z)

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| **Daily Schedule** **Link to Videos**:<https://gm.greatminds.org/en-us/knowledge-for-grade-1>To access lessons via the television: Education Channel 77, Charm TV on Comcast Channels 25 and 1085Lessons are broadcast Monday- Friday (Please see specific times for each content area below).Math and ELA Lessons for Kindergarten through Grade 8 are approx. 45 mins eachChannel 77 will broadcast once per day Monday – Friday Charm TV will repeat the same day’s broadcast for K-2. |
|  | **Monday** **April 6th** | **Tuesday** **April 7th** | **Wednesday** **April 8th** | **Thursday** **April 9th** | **Friday** **April 10th** |
| ELA (Wit & Wisdom)  | TV: 8:45 am or 1:15 pmInternet: [Welcome Lesson 1](https://gm.greatminds.org/en-us/knowledge-for-grade-1-getting-started-l1) | TV: 8:45 am or 1:15 pmInternet: [Welcome Lesson 2](https://gm.greatminds.org/en-us/knowledge-for-grade-1-ww-l2-p1-p2) | TV: 8:45 am or 2:45 pmInternet: [Welcome Lesson 3](https://gm.greatminds.org/en-us/knowledge-for-grade-1-ww-l3) | TV: 8:45 am or 1:15 pmInternet: [Welcome Lesson 4 P1](https://gm.greatminds.org/en-us/knowledge-for-grade-1-ww-l4) | TV: 8:45 am or1:15 pmInternet: [Welcome Lesson 4 P2](https://gm.greatminds.org/en-us/knowledge-for-grade-1-ww-l4-p2) |
| Amplify for 10 minutes daily: [Foundational Skills](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Freading.amplify.com%2F&data=02%7C01%7CKLSteinbrenner%40bcps.k12.md.us%7Cd0bbea1f3c434f5a6d6008d7d5b43a44%7C065bb2f46fe3414fa910f2886305c814%7C0%7C0%7C637212842374994559&sdata=1tCnEM%2BRqWLyZRc8StCGgd%2FLUq%2BQCjC1Iw0Jreqb4Ng%3D&reserved=0)  |
| Math (Eureka Math) | TV: 9:30 am or 3:30 pmInternet: [Module 4 Lesson 1](https://gm.greatminds.org/en-us/knowledge-for-grade-1-em-m4l1)  | TV: 9:30 am or 3:30 pmInternet: [Module 4 Lesson 2](https://gm.greatminds.org/en-us/knowledge-for-grade-1-em-m4l2) | TV: 9:30 am or 5:00 pmInternet: [Module 4 Lesson 3](https://gm.greatminds.org/en-us/knowledge-for-grade-1-em-m4l3) | TV: 9:30 am or 3:30 pmInternet: [Module 4 Lesson 4](https://gm.greatminds.org/en-us/knowledge-for-grade-1-em-m4l4) | TV: 9:30 am or 3:30 pmInternet: [Module 4 Lesson 5](https://gm.greatminds.org/en-us/knowledge-for-grade-1-em-m4l5) |
| Science  | [Discovery Kids](https://www.discoverymindblown.com/), [NASA Kids Club](https://www.nasa.gov/kidsclub/index.html) |
| Social Studies  | Inquiry: [Map Skills Packet](https://drive.google.com/file/d/1RquAf14AkNWWSnT3Gu94Ff8onhm0veFv/view) |

\*Additional resources to support student learning across all subjects can be found on the next page.

Below is a list of supplemental resources that your student can use for enrichment throughout the week. Although not part of the daily lessons, these are opportunities for students to practice various content skills, engage with content in different ways, and participate in resource contents like art, music, and PE.

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| **Content** | **Additional Learning Resources (Click Link to access)** | **Parental Support for Log-in Information** |
| Math | [Khan Academy](https://learn.khanacademy.org/khan-academy-kids/)  | [Directions](https://drive.google.com/open?id=1vV13Cij9w_eLiwaJOc3gvwuz7-1HCryE) |
| [Zearn](https://about.zearn.org/distance-learning) | [Directions](https://drive.google.com/open?id=16QVJHX0JzistuihDVs-VdgDYjhiJ6vPd) |
| [Knowledge on the Go Companion Guides](https://cityschools2013.sharepoint.com/sites/curriculum/Mathematics/Math%20Resources/Forms/AllItems.aspx?id=%2Fsites%2Fcurriculum%2FMathematics%2FMath%20Resources%2F2019%2D2020%20Virtual%20Learning%2FKnowledge%20on%20the%20Go%20Companion%20Guides&p=true&ct=1585833897809&or=OWA-NT&cid=3cee382a-4118-27be-db99-672c09e2c1c7&originalPath=aHR0cHM6Ly9jaXR5c2Nob29sczIwMTMuc2hhcmVwb2ludC5jb20vOmY6L3MvY3VycmljdWx1bS9NYXRoZW1hdGljcy9FcXEzNjBwQnBmNU1ySWtBN2YybjIzc0J5aWxxYnZxMTVsTnZZY1RldFUwbDhBP3J0aW1lPWZ0aTNQUW5YMTBn) | The Knowledge on the Go Companion Guides provide a description of the learning that is happening in each part of the math lesson video and outline the materials needed to engage with the lesson. Material substitutions or virtual materials are provided where appropriate. |
| ELA/Reading | [Starfall – Grades 1-3](https://www.starfall.com/h/index-grades123.php) |  |
| Amplify [Reading](https://reading.amplify.com/) |  * Students will receive usernames and passwords from teachers beginning the week of April 6th.
* Learn how to login and navigate the Amplify Reading site, [here](https://nam05.safelinks.protection.outlook.com/?url=https%3A%2F%2Famplify.com%2Famplify-reading-national%2F&data=02%7C01%7CKLSteinbrenner%40bcps.k12.md.us%7C3927207d4bb649dc6c2008d7d5b89ee0%7C065bb2f46fe3414fa910f2886305c814%7C0%7C0%7C637212861219941795&sdata=N3NvZtC0akAan6JH4XLuKbG%2BMGMyxlkCN9hZRxrXedk%3D&reserved=0).
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| Science | [PBS Design Squad](https://pbskids.org/designsquad) |  |
| [LEGO Challenge](https://www.freehomeschooldeals.com/free-printable-30-day-lego-challenge-instant-download/) |  |
| Social Studies | [PBS Learning Media](https://mpt.pbslearningmedia.org/subjects/social-studies/elementary-social-studies/?selected_facet=grades:1,K) |  |
| PE / Health | [AMAZE](https://amaze.org/jr/) |  |
| [Nourish Interactive](http://www.nourishinteractive.com/) |  |
| [Go Noodle](https://family.gonoodle.com/channels/flow) |  |
| Fine Arts | [Arts Webpage](https://bit.ly/3dAMTjW) |  |
| Other Supports | [Renzulli Learning](https://renzullilearning.com/) (customized digital learning projects) | [Tutorial](https://www.youtube.com/watch?v=R9gmzmbFEIU&feature=youtu.be) |
| [Boston Children’s Museum](https://www.bostonchildrensmuseum.org/museum-virtual-tour) |  |