



Dear parent of **AIYANA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. AIYANA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like AIYANA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and AIYANA's enrollment code, **SS9M-PJNM-5280**.

This will (1) create a parent account for you if you don't have one, (2) link AIYANA's account to your account so you can review his/her progress, and (3) save AIYANA's account information for easy sign-in on that computer or device.

If you already have a parent account for AIYANA from a previous class or personal use, then this enrollment process will allow AIYANA to resume XtraMath where he/she left off rather than starting over in my classroom.

For more information about XtraMath watch the videos on their website, xtramath.org.

Think of XtraMath as a math vitamin! For best results, AIYANA should do XtraMath once per day as regularly as possible. It only takes a few minutes so make it a part of your daily routine. Math facts are the building blocks of your child's math education and your child will be well rewarded for the time they spend practicing on XtraMath.

Thank you!

Ms. Cook



Dear parent of **ARISELLA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. ARISELLA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like ARISELLA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store.

The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and ARISELLA's enrollment code, **2CKJ-AGQZ-6024**.

This will (1) create a parent account for you if you don't have one, (2) link ARISELLA's account to your account so you can review his/her progress, and (3) save ARISELLA's account information for easy sign-in on that computer or device.

If you already have a parent account for ARISELLA from a previous class or personal use, then this enrollment process will allow ARISELLA to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **BELLA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. BELLA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like BELLA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and BELLA's enrollment code, **3DE3-JQ8Y-3690**.

This will (1) create a parent account for you if you don't have one, (2) link BELLA's account to your account so you can review his/her progress, and (3) save BELLA's account information for easy sign-in on that computer or device.

If you already have a parent account for BELLA from a previous class or personal use, then this enrollment process will allow BELLA to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **CHRISTOPHER**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. CHRISTOPHER is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like CHRISTOPHER to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and CHRISTOPHER's enrollment code, **23FY-A33C-0767**.

This will (1) create a parent account for you if you don't have one, (2) link CHRISTOPHER's account to your account so you can review his/her progress, and (3) save CHRISTOPHER's account information for easy sign-in on that computer or device.

If you already have a parent account for CHRISTOPHER from a previous class or personal use, then this enrollment process will allow CHRISTOPHER to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **DANICA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. DANICA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like DANICA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and DANICA's enrollment code, **ASAW-KL79-2509**.

This will (1) create a parent account for you if you don't have one, (2) link DANICA's account to your account so you can review his/her progress, and (3) save DANICA's account information for easy sign-in on that computer or device.

If you already have a parent account for DANICA from a previous class or personal use, then this enrollment process will allow DANICA to resume XtraMath where he/she left off rather than starting over in my classroom.

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Dear parent of **DANIEL**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. DANIEL is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like DANIEL to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and DANIEL's enrollment code, **YV3P-P5PA-5817**.

This will (1) create a parent account for you if you don't have one, (2) link DANIEL's account to your account so you can review his/her progress, and (3) save DANIEL's account information for easy sign-in on that computer or device.

If you already have a parent account for DANIEL from a previous class or personal use, then this enrollment process will allow DANIEL to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **JACOB**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. JACOB is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like JACOB to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and JACOB's enrollment code, **MLA9-UW2E-0736**.

This will (1) create a parent account for you if you don't have one, (2) link JACOB's account to your account so you can review his/her progress, and (3) save JACOB's account information for easy sign-in on that computer or device.

If you already have a parent account for JACOB from a previous class or personal use, then this enrollment process will allow JACOB to resume XtraMath where he/she left off rather than starting over in my classroom.

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Dear parent of **JULIANNA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. JULIANNA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like JULIANNA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store.

The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and JULIANNA's enrollment code, **58GH-KJBB-4707**.

This will (1) create a parent account for you if you don't have one, (2) link JULIANNA's account to your account so you can review his/her progress, and (3) save JULIANNA's account information for easy sign-in on that computer or device.

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Ms. Cook



Dear parent of **KAYELYN**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. KAYELYN is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like KAYELYN to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and KAYELYN's enrollment code, **P9M8-CSRH-0397**.

This will (1) create a parent account for you if you don't have one, (2) link KAYELYN's account to your account so you can review his/her progress, and (3) save KAYELYN's account information for easy sign-in on that computer or device.

If you already have a parent account for KAYELYN from a previous class or personal use, then this enrollment process will allow KAYELYN to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **KHALID**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. KHALID is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like KHALID to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and KHALID's enrollment code, **RVR5-NHXD-7962**.

This will (1) create a parent account for you if you don't have one, (2) link KHALID's account to your account so you can review his/her progress, and (3) save KHALID's account information for easy sign-in on that computer or device.

If you already have a parent account for KHALID from a previous class or personal use, then this enrollment process will allow KHALID to resume XtraMath where he/she left off rather than starting over in my classroom.

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Dear parent of **MARIA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. MARIA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like MARIA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and MARIA's enrollment code, **54KU-6RHG-5757**.

This will (1) create a parent account for you if you don't have one, (2) link MARIA's account to your account so you can review his/her progress, and (3) save MARIA's account information for easy sign-in on that computer or device.

If you already have a parent account for MARIA from a previous class or personal use, then this enrollment process will allow MARIA to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **NATHAN**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. NATHAN is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like NATHAN to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and NATHAN's enrollment code, **4249-WDA4-7401**.

This will (1) create a parent account for you if you don't have one, (2) link NATHAN's account to your account so you can review his/her progress, and (3) save NATHAN's account information for easy sign-in on that computer or device.

If you already have a parent account for NATHAN from a previous class or personal use, then this enrollment process will allow NATHAN to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **OLIVIA**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. OLIVIA is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like OLIVIA to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and OLIVIA's enrollment code, **BYSW-MMP5-6544**.

This will (1) create a parent account for you if you don't have one, (2) link OLIVIA's account to your account so you can review his/her progress, and (3) save OLIVIA's account information for easy sign-in on that computer or device.

If you already have a parent account for OLIVIA from a previous class or personal use, then this enrollment process will allow OLIVIA to resume XtraMath where he/she left off rather than starting over in my classroom.

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Ms. Cook



Dear parent of **ZOEY**:

We are using a program called XtraMath to increase speed and accuracy in arithmetic. ZOEY is invited to spend a few minutes each day practicing math on a computer, tablet, or phone.

If you would like ZOEY to do XtraMath on a tablet or smartphone, look for XtraMath in the app store. The app costs \$5. On a laptop or desktop computer, he/she can do XtraMath for free at xtramath.org.



Here's what you need to do: In the app or on the website, select **Enroll**.

Enter your email address and ZOEY's enrollment code, **69VE-UGRP-3703**.

This will (1) create a parent account for you if you don't have one, (2) link ZOEY's account to your account so you can review his/her progress, and (3) save ZOEY's account information for easy sign-in on that computer or device.

If you already have a parent account for ZOEY from a previous class or personal use, then this enrollment process will allow ZOEY to resume XtraMath where he/she left off rather than starting over in my classroom.

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