

Dear parent of Alex:

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

If you would like Alex 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 Alex's enrollment code, 25VC-8BMU-8436.

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

If you already have a parent account for Alex from a previous class or personal use, then this enrollment process will allow Alex 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, Alex 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.



Dear parent of **Axel**:

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

If you would like Axel 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 Axel's enrollment code, CMBP-AYZW-3324.

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

If you already have a parent account for Axel from a previous class or personal use, then this enrollment process will allow Axel 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, Axel 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.



Dear parent of Bailey:

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

If you would like Bailey 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 Bailey's enrollment code, **ZPW7-NM38-5368**.

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

If you already have a parent account for Bailey from a previous class or personal use, then this enrollment process will allow Bailey 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, Bailey 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.



Dear parent of **Brendan**:

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

If you would like Brendan 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 Brendan's enrollment code, **JNCK-MWXN-5614**.

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

If you already have a parent account for Brendan from a previous class or personal use, then this enrollment process will allow Brendan 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, Brendan 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.



Dear parent of Cally:

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

If you would like Cally 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 Cally's enrollment code, **AS83-TUG9-8093**.

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

If you already have a parent account for Cally from a previous class or personal use, then this enrollment process will allow Cally 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, Cally 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.



Dear parent of **Caroline**:

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

If you would like Caroline 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 Caroline's enrollment code, **GF4P-F6J3-5986**.

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

If you already have a parent account for Caroline from a previous class or personal use, then this enrollment process will allow Caroline 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, Caroline 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.



Dear parent of Chase:

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

If you would like Chase 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 Chase's enrollment code, 6ECC-X5AU-1514.

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

If you already have a parent account for Chase from a previous class or personal use, then this enrollment process will allow Chase 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, Chase 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.



Dear parent of **Emily**:

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

If you would like Emily 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 Emily's enrollment code, 8YXW-GMK9-9820.

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

If you already have a parent account for Emily from a previous class or personal use, then this enrollment process will allow Emily 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, Emily 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.



Dear parent of **Fia**:

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

If you would like Fia 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 Fia's enrollment code, **8ECU-LH4D-4708**.

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

If you already have a parent account for Fia from a previous class or personal use, then this enrollment process will allow Fia 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, Fia 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.



Dear parent of Gavin:

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

If you would like Gavin 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 Gavin's enrollment code, FPQH-RWFB-3029.

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

If you already have a parent account for Gavin from a previous class or personal use, then this enrollment process will allow Gavin 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, Gavin 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.



Dear parent of **Jack**:

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

If you would like Jack 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 Jack's enrollment code, 2CJ5-5AH7-5807.

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

If you already have a parent account for Jack from a previous class or personal use, then this enrollment process will allow Jack 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, Jack 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.



Dear parent of Jen:

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

If you would like Jen 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 Jen's enrollment code, FFNS-7KYL-1790.

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

If you already have a parent account for Jen from a previous class or personal use, then this enrollment process will allow Jen 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, Jen 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.



Dear parent of Kelly:

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

If you would like Kelly 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 Kelly's enrollment code, **QVG8-RXBW-2875**.

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

If you already have a parent account for Kelly from a previous class or personal use, then this enrollment process will allow Kelly 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, Kelly 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.



Dear parent of Maeve:

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

If you would like Maeve 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 Maeve's enrollment code, **GEAB-6U2B-1838**.

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

If you already have a parent account for Maeve from a previous class or personal use, then this enrollment process will allow Maeve 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, Maeve 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.



Dear parent of Mandy:

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

If you would like Mandy 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 Mandy's enrollment code, R2E4-Z5PR-1718.

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

If you already have a parent account for Mandy from a previous class or personal use, then this enrollment process will allow Mandy 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, Mandy 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.



Dear parent of Max:

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

If you would like Max 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 Max's enrollment code, 8XCN-CQTP-6994.

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

If you already have a parent account for Max from a previous class or personal use, then this enrollment process will allow Max 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, Max 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.



Dear parent of Megan:

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

If you would like Megan 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 Megan's enrollment code, 6PYQ-S6Q9-9657.

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

If you already have a parent account for Megan from a previous class or personal use, then this enrollment process will allow Megan 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, Megan 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.



Dear parent of Owen:

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

If you would like Owen 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 Owen's enrollment code, T4XN-2QXG-2945.

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

If you already have a parent account for Owen from a previous class or personal use, then this enrollment process will allow Owen 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, Owen 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.



Dear parent of **Timmy**:

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

If you would like Timmy 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 Timmy's enrollment code, **5NJQ-QXFN-2215**.

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

If you already have a parent account for Timmy from a previous class or personal use, then this enrollment process will allow Timmy 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, Timmy 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.



Dear parent of **Trinity**:

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

If you would like Trinity 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 Trinity's enrollment code, CDWR-HGRN-6307.

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

If you already have a parent account for Trinity from a previous class or personal use, then this enrollment process will allow Trinity 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, Trinity 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.



Dear parent of William:

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

If you would like William 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 William's enrollment code, YUG3-BZV8-1408.

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

If you already have a parent account for William from a previous class or personal use, then this enrollment process will allow William 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, William 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.