

Dear family of **Abdullahi**:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Abdullahi

PIN:

7292

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Abdullahi can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
- 2. Put in your parent email, your child's name, their PIN, and click Sign In.
- 3. Click Remember Me on this Device for easy login next time and have fun!

Reports at home:

An XtraMath parent account gives you access to a weekly student report that shows your child's individual progress over time. You will receive an email every week about your child's progress!

For a better experience on small screens — check out our app for your <u>Apple</u>, <u>Amazon</u>, or Android device.

The XtraMath Family Intro gives a quick overview of the program. You can find this guide, a FAQ, and more at home.xtramath.org/support.html.

Thank you!

Mrs. R

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Dear family of Abubakar:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Abubakar

PIN:

5406

Parent email address: rahrig@hsace.org

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How Abubakar can practice at home:

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Dear family of Aland:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Aland

PIN:

9077

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Aland can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Alhassane:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Alhassane

PIN:

2969

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Alhassane can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Amera:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Amera

PIN: **8791**

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Amera can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Aminaismahan:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Aminaismahan

PINI-

4096

Parent email address: rahrig@hsace.org

railing@fisace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Aminaismahan can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of **Anfaal**:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Anfaal

PIN:

3523

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Anfaal can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Ayuub:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Ayuub

8672

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Ayuub can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of **Azhaar**:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Azhaar

PIN:

1157

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Azhaar can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Isra:

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Student sign-in info

Student name:

Isra

PIN: **8577**

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Isra can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of **Jayedon**:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Jayedon

PIN:

4047

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Jayedon can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Mrs. R



Dear family of Joseph:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Joseph

PIN: **8050**

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Joseph can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
- 2. Put in your parent email, your child's name, their PIN, and click ${\bf Sign\ In}$.
- $\textbf{3. Click } \textbf{Remember Me on this Device} \ \text{for easy login next time and have fun!}$

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Mrs. R



Dear family of Keith:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Keith

PIN:

5976

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Keith can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
- 2. Put in your parent email, your child's name, their PIN, and click Sign In.
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Mrs. R

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Dear family of Kemah:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Kemah

PIN:

7681

Parent email address:

abibatu.dainkeh@gmail.com

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Kemah can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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- 3. Click Remember Me on this Device for easy login next time and have fun!

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Thank you!

Mrs. R

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Dear family of Layla:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Layla

PIN:

8140

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Layla can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
- 2. Put in your parent email, your child's name, their PIN, and click Sign In.
- $\textbf{3. Click } \textbf{Remember Me on this Device} \ \text{for easy login next time and have fun!}$

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Thank you!

Mrs. R



Dear family of Lordina:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Enrollment info

Student name:

Lordina

Enrollment code:

4WQE-QT26-6386

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What you should do:

- 1. Go to xtramath.org/#/home/enroll and begin the process.
- 2. Put in your child's enrollment code and click Enroll.
- 3. Create a new parent account or sign into your existing account to add a child.
- **4.** You will get a "Success!" message with your child's login credentials when the enrollment process is complete.

Reports at home:

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Thank you!

Mrs. R

How do kids practice at home?

- + Go to <u>xtramath.org/#/signin/student</u> on any Internet enabled device.
- + Put in your parent email, your child's name, their PIN, and click **Sign In**.
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This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Dear family of Mohamed:

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How Mohamed can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Mouhamadou:

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Student sign-in info

Student name:

Mouhamadou

PIN

4310

Parent email address: rahrig@hsace.org

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How Mouhamadou can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Mulki:

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Student sign-in info

Student sign-in info

Student name: Mohamed

PIN

5986

Parent email address:

rahrig@hsace.org

Student name:

Mulki

PIN:

6813

Parent email address:

rahrig@hsace.org

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How Mulki can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Nadwa:

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Student sign-in info

Student name:

Nadwa

PIN: 9894

Parent email address:

rahrig@hsace.org

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How Nadwa can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Nella:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Nella

PIN:

3110

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Nella can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Nimo:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Nimo

PIN:

8630

Parent email address: rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Nimo can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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Dear family of Ridwan:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Ridwan

PIN: **5135**

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Ridwan can practice at home:

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Mrs. R



Dear family of Salman:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Salman

PIN:

6614

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Salman can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
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The XtraMath Family Intro gives a quick overview of the program. You can find this guide, a FAQ, and more at home.xtramath.org/support.html.

Thank you!

Mrs. R



Dear family of Suheib:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Student sign-in info

Student name:

Suheib

PIN:

4626

Parent email address:

rahrig@hsace.org

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.

How Suheib can practice at home:

- 1. Go to xtramath.org/#/signin/student on any Internet enabled device.
- 2. Put in your parent email, your child's name, their PIN, and click Sign In.
- 3. Click Remember Me on this Device for easy login next time and have fun!

Reports at home:

An XtraMath parent account gives you access to a weekly student report that shows your child's individual progress over time. You will receive an email every week about your child's progress!

For a better experience on small screens — check out our app for your <u>Apple</u>, <u>Amazon</u>, or <u>Android</u> device.

The XtraMath Family Intro gives a quick overview of the program. You can find this guide, a FAQ, and more at home.xtramath.org/support.html.

Thank you!

Mrs. R

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Dear family of Sulaiman:

This year we have been using an exciting program called XtraMath. XtraMath helps develop students' math fluency.

Enrollment info

Student name:

Sulaiman

Enrollment code:

ZPL5-739Y-9184

A strong math fact foundation will help your child succeed when learning more advanced math like fractions or algebra. While they will be using this program during school hours, you can also use this as extra practice at home.



What you should do:

- 1. Go to xtramath.org/#/home/enroll and begin the process.
- 2. Put in your child's enrollment code and click Enroll.
- 3. Create a new parent account or sign into your existing account to add a child.
- **4.** You will get a "Success!" message with your child's login credentials when the enrollment process is complete.

Reports at home:

An XtraMath parent account gives you access to a weekly student report that shows your child's individual progress over time. You will receive an email every week about your child's progress!

The XtraMath Family Intro also provides a quick overview of the program. You can find this guide, a FAQ, and more at https://www.home.com/beauty-support.html.

Thank you!

Mrs. R

How do kids practice at home?

- + Go to <u>xtramath.org/#/signin/student</u> on any Internet enabled device.
- + Put in your parent email, your child's name, their PIN, and click **Sign In**.
- + For a better experience on small screens check out our app for your Apple, Amazon, or Android device.

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