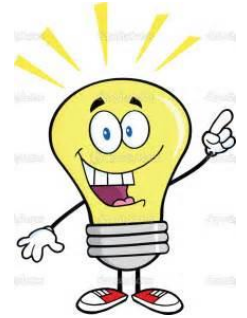


Earn extra credit for next year's Math class during the summer!

To: Incoming Titans for 2020-2021

From: The Ridgeland High School Math Department, excited to see you in August!



SUCCESS lies within!

Wouldn't it be awesome to start school in August ready for your math class?

Wouldn't it be a relief to be confident going into your next math class?

Most students **lose** about **two months of math skills** in the summer.

These math losses add up. By fifth grade, summer learning loss can leave students **2 1/2 to 3 years behind their peers**.

Why keep my math skills sharp over the summer?

- Be confident from the start – August 2020
- Make my family prouder than they already are
- Do better in math in 2020-2021
- Because I CAN

* build a bank of
BONUS POINTS

* top participants earn
GIFT CARDS & other prizes

How it works:

1) Sign up NOW for your FREE account on [khanacademy.org](https://www.khanacademy.org)

OR

Sign in NOW if you already have an account

2) Visit [khanacademy.org/coaches](https://www.khanacademy.org/coaches) (the "Coaches" tab in your profile).

3) In the "Add a coach" field, enter the class code for your 2020-2021 class:

➤ **9th graders enter class code: HH58CVVW**

➤ **10th graders enter class code: B2J7VDPC**

➤ **11th graders enter class code: 34HQ4AYQ**

➤ **12th graders enter class code: MHSJAWJD**

4) Each week of summer break, login to Khan Academy and work through one or more missions to keep your math skills sharp

Your practice results and time will be recorded and your math teacher will have this data when school starts back. Bonus points will be banked for goals met (more details to come) and may be added to a test grade or other assessment (at teacher discretion). **DEADLINE** for completing summer math for extra credit is **July 31st!**

5) View your progress on your Dashboard, use video tutorials, practice as many exercises and skills as you wish!

6) Walk into math class in August with a confidence so great that you will want to practice more EVERY year!