



2017 Science Summer Packet

For rising 9th graders:

- Go to **www.edmodo.com** and create an account if you have not already done so.
- Select “**Get a free account**”, then choose “**I’m a student**”
- Create an account
- Select “**Join a group**” and enter the following code: **kum324**
- Complete all of the posted assignments by the end of the summer.
- To submit an assignment, either type it and submit it online, or complete it by hand, take a picture of it with your phone, and submit it online. All graphs must be drawn by hand. If you cannot submit work online, staple together all assignments and turn them in to your biology teacher on the first day of school.

For rising 10th graders:

- Go to **usatestprep.com** and create an account if you have not already done so. The Student Activation Code is **stu9634**. The Account I.D. is **cass22**.
- Click the orange “**Join a class**” button. For teacher, scroll down and select **Venise Borum**. For class, scroll to the very bottom and select **Chemistry Summer Work 2017**.
- When you have finished all assignments, print out a copy of your progress report for the class to turn in to your chemistry teacher on the first day of school.

For rising 11th and 12th graders:

Environmental Science

- Go to **usatestprep.com** and create an account if you have not already done so. The Student Activation Code is **stu9634**. The Account I.D. is **cass22**.
- Click the orange “**Join a class**” button. For teacher, scroll down and select **Kristen Bergh**. For class, scroll to the very bottom and select **Environmental Science SummerWork**.
- When you have finished all assignments, print out a copy of your progress report for the class to turn in to your teacher on the first day of school.

Physics/AP Physics/IB Physics

- Go to **www.edmodo.com** and create an account if you have not already done so.
- Select “**Get a free account**”, choose “**I’m a student**”, then create an account
- Select “**Join a group**” and enter the following code: **kmd7jb**
- Complete all of the posted assignments by the end of the summer. Save and print a copy of your completed work and submit it to your science teacher on the first day of school.