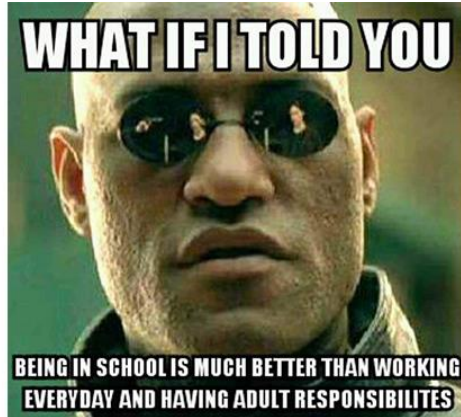
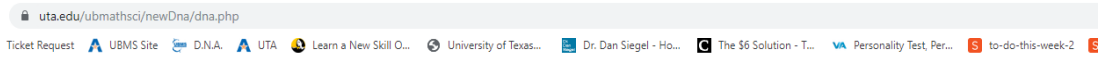


Academic Year Activities Overview (November)



Cristal Mendez, Coordinator

A. AY Calendar, DNA Login, Program Contact Card / Staying in Touch



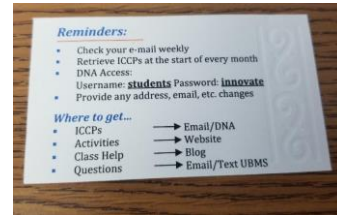
DNA Website

DNA Login

User Name :

Password :

Program Contact Card



B. ICCP, Grade Reporting, Online tutoring, VC Sessions / Participation

MONTHLY ICCP ACTIVITIES: November 2019

10th Grade ICCP
11th Grade ICCP
12th Grade ICCP

10th Grade TRIO ICCP
11th Grade TRIO ICCP
12th Grade TRIO ICCP

ICCP ARCHIVES

October 2019
10th Grade ICCP
11th Grade ICCP
12th Grade ICCP

10th Grade TRIO ICCP
11th Grade TRIO ICCP
12th Grade TRIO ICCP

September 2019
10th Grade ICCP Activities
11th Grade ICCP Activities
12th Grade ICCP Activities



C. Participant Status – Stay Active



Good standing means you are submitting the online activities and participating in the summer program.

D. November ICCP activities



E. Stipend / Incentives



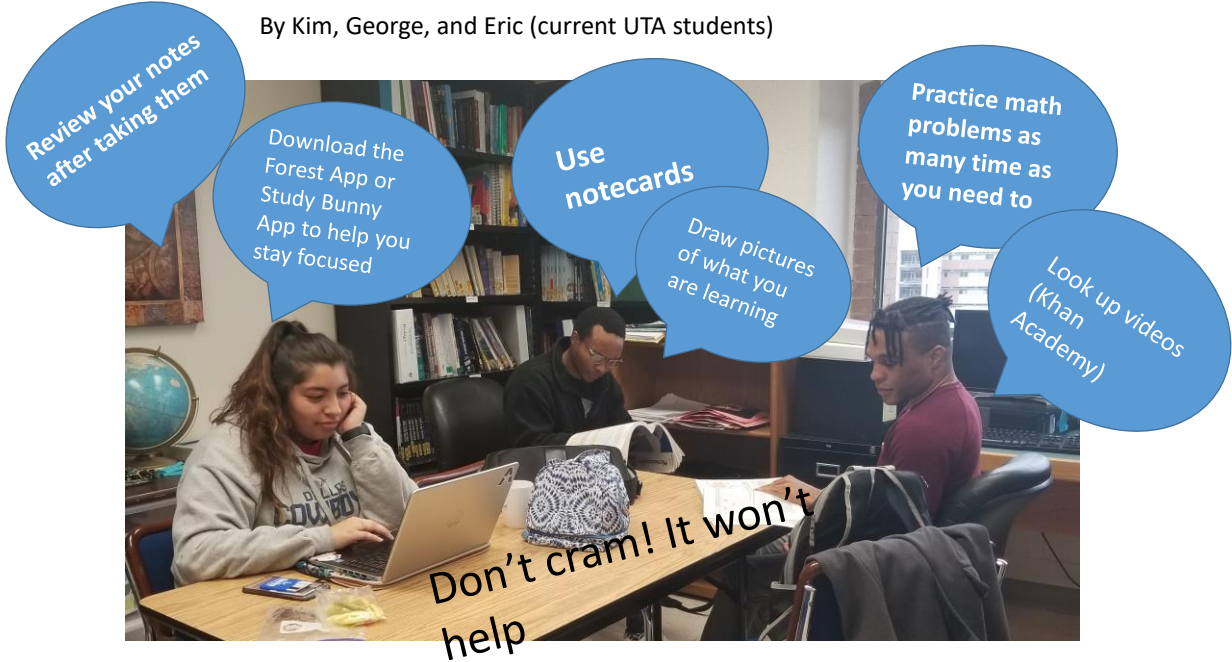
F. Hour of Code

G. Question / Answer



Tips for doing well in STEM classes

By Kim, George, and Eric (current UTA students)



Fun Brain Teasers

- I am an odd number. Take away one letter and I become even. What number am I?
 - Answer: Seven (take away the 's' and it becomes 'even').
- There is a three digit number. The second digit is four times as big as the third digit, while the first digit is three less than the second digit. What is the number?
 - Answer: 141
- Using only addition, how do you add eight 8's and get the number 1000?
 - Answer: $888 + 88 + 8 + 8 + 8 = 1000$

- Which 3 numbers have the same answer whether they're added or multiplied together?
 - Answer: 1, 2 and 3.
- Replace the question mark with a number respecting the equations below. Find the pattern.

$$\begin{array}{l} 1 = 4 \\ 2 = 16 \\ 3 = 64 \\ 4 = ? \end{array}$$

If we think that each number on the left is the power of 4.

$$4^1 = 4$$

$$4^2 = 16$$

$$4^3 = 64$$

$$4^4 = 256$$