

"Daily Chores"

Home room class:

Take down chairs at the beginning of homeroom period.

78A & 78B Classes:

Put chairs up at the end of the day.

Aug 26-2:08 PM

26+29 August 2016

Please sit in your ASSIGNED Seats!!!

Please place all of your personal items on the counter top behind your desk.

Tables 1 - 3: Hallway countertops

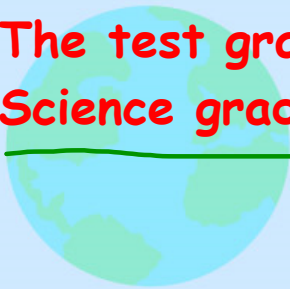
Tables 4 - 6: Window countertops

Aug 21-6:45 AM

Today, you will take the 6th Grade Science Pre-Assessment August 2016.

This assessment will be recorded in my grade book with a weight of 0, so you and your parents know your "starting point" for 6th grade science content.

The test grade has **NO IMPACT** on your Science grade. Please, still, try your best!



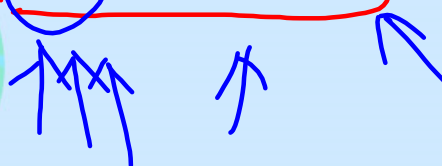
Aug 21-6:46 AM

You will take this test again at the end of the year for a grade.

Then, the test will count as a **PRODUCT** grade. You will then see how much your science knowledge increased!

The classroom **MUST** remain quiet until **ALL** students have turned in the Pre-Test.

That means **NO TALKING!**



Aug 25-3:39 PM

When done:

Place completed scan sheets in the **BLUE MORIN BIN** under the **Exploring Geological Time** poster next to the Student Table.

Place your scan sheet **FACE** up, with your **NAME** closest to the wall.

Place the test booklet in the **TAN MORIN BIN** in the same location.

Each bin is labelled.

Aug 21-6:46 AM

To assist you in working quietly:

TEXT BOOK - Science FUSION Space Science

Use pencil for all responses (because pencil is forgiving!)

Read and complete Citizen Science Galaxy Zoo (pages 2 - 3)

Only answer questions you can at your seat
Read Lesson 1: Structure of the Universe (pages 4 - 12)

Read People in Science and Job Board (pages 14 - 15)

Use the graph paper between pages 13 and 14 for notes or additional response space. Remember, notes may be pictures as well as words!

Aug 21-6:46 AM

Based on your reading, how many stars do you think are in the universe? 78B

Dwarf galaxy $100,000,000 = 10^8$

Giant galaxy $100,000,000,000 = 10^{11}$

Universe #galaxies $100,000,000,000 = 10^{11}$

$10^{19} - 10^{22}$ stars in universe

1,000,000,000,000,000,000,000 +

1,000,000,000,000,000,000,000,000



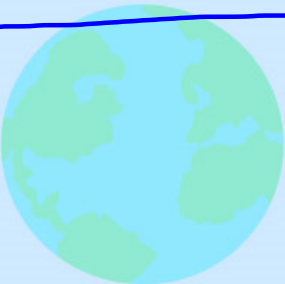
Aug 21-6:47 AM

Based on your reading, how many stars do you think are in the universe? 36B

Dwarf Galaxy $100,000,000 = 10^8$

Giant Galaxy $100,000,000,000 = 10^{11}$

Universe has $\sim 100,000,000,000 = 10^{11}$



Aug 21-6:47 AM

Based on your reading, how many stars do you think are in the universe?



Aug 21-6:47 AM

Based on your reading, how many stars do you think are in the universe?

10,000,000,000,000,000,000,000

Dwarf galaxy 100,000,000 10^8

Giant galaxy 100,000,000,000 10^{11}

#Galaxies \sim x 100,000,000,000 10^{11}

10,000,000,000,000,000,000,000
Between 10^{19} and 10^{21}

Aug 21-6:47 AM

1. Be respectful
2. Listen to others
3. Raise your hand to speak
4. Be on time
5. Be prepared to learn*
6. Be honest
7. Be responsible *



Aug 25-3:42 PM