Thursday, April 19, 2018

## Apprenticeship.

Two pictures of several sets & several settings.

Nice results but so little depth in the sky because I am at the very beginning in the test settings :)

Nevertheless, i am happy to progress even if it is very light.

Photograhs: 800mm plus converter X2



Two results, behind: I already have much more knowledge.

It's about bulb break time.

I received a device that increases the bulb break time allowed by most digital devices.

The instructions are simple but in foreign languages.

I understood and made all the settings but it did not work so I will deepen.

When I master the break, there will be improvement.

This is the data currently missing in all settings that I recently learned to master <3



If I compare these two images and those of this blog post, I do not really see the differences.. well, in reality, in another way to observe the photos, they are filled with stars.

It's so special.



2 more noisy

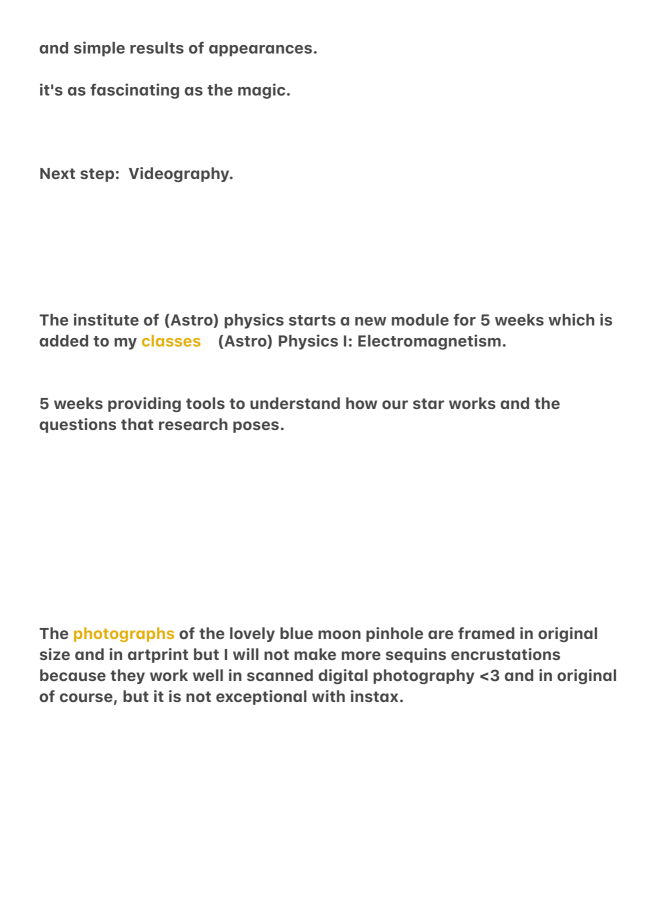
This kind of photo is not very realistic in the day so better to work on them in a dark place. Everything depends on the way observe them.

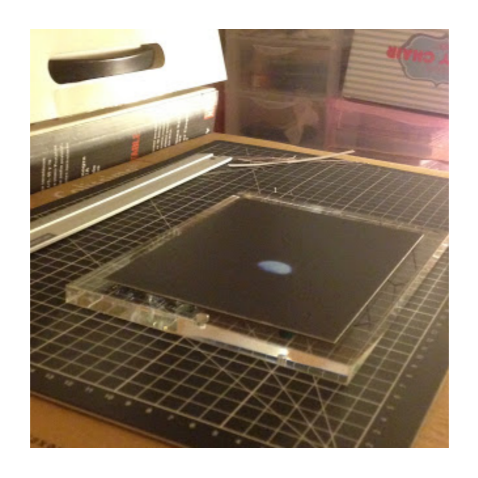
When I look at the images differently or on an Iphone, tons of stars appears during the enlargement, it's very fascinating.

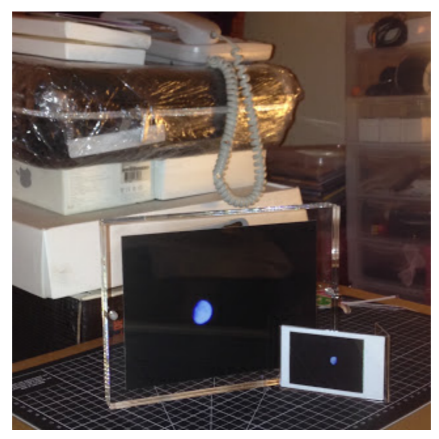
I posted these two but I have several others with different settings.

I finally found an exciting paradox.

Astro physics and Astronomy give tons of data to make such complicated









+1 + 1

Posted by Veronica IN DREAM at 6:15 AM