

# CLASS NEWS

MS. BOXER'S SCIENCE CLASS

Week Of November 11-15

## OUR LEARNING

This week in science class, we are wrapping up our unit Earth in Space and Time.

Scholars will work on different activities as they review gravity, day and night, near/far, and big/small.

WE LOVE SCIENCE!

## EVENTS

- No School-  
Monday, November 11<sup>th</sup>
- Science Test-  
Tuesday,  
November 19<sup>th</sup>

## Homework

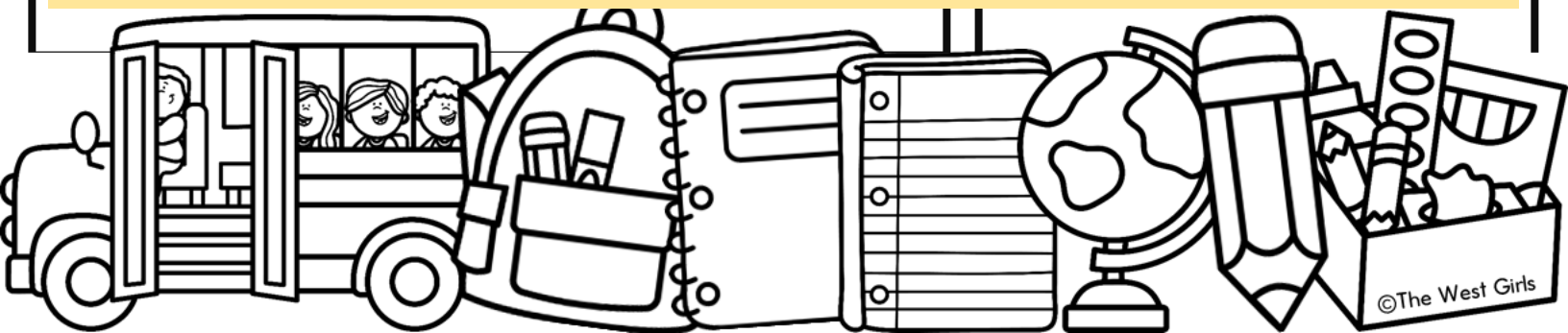
-All pages are to be completed and turned in on Tuesday, November 19<sup>th</sup> in the Yellow folder.

## REMINDERS

-Homework due  
11/19 in yellow  
science folder

Name: \_\_\_\_\_

Section: \_\_\_\_\_



What are some objects in  
the sky?

Show What You Learned

Tell a partner what you  
learned about objects  
in the sky.

1. What makes a ball fall when  
you drop it?

- a. clouds
- b. a pattern
- c. gravity
- d. the sun

2. Look at the pictures.

What pattern do you see?

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3. What objects are in the day sky? What objects are in the night sky? Use the word bank to fill in the table.

birds      clouds      moon      stars      sky

Day Sky	Night Sky

4. Why do stars look small?

- a. They are far away.
- b. They are very small.
- c. They are near Earth.
- d. They are very bright.



**Read each question. Choose the best answer. Then fill in the circle next to the correct answer.**

**1** An apple falls from a tree.  
What does this show?

- Ⓐ patterns
- Ⓑ gravity
- Ⓒ day sky
- Ⓓ night sky

**2** Which pattern is correct?

- Ⓕ night, day, night
- Ⓖ night, night, day
- Ⓗ day, day, night
- Ⓘ day, day, day

**3** When can you see the sun?

- Ⓐ day only
- Ⓑ night only
- Ⓒ day or night
- Ⓓ day and night

**4** What can you NOT see in the night sky?

- Ⓕ sun
- Ⓖ moon
- Ⓗ stars
- Ⓘ clouds