

Reading Homework:

Directions: Read the passage "Trees, Trees, Trees". Label the following statements as either a main idea or a supporting detail.

Many different animals create homes in trees.

Fruit comes from trees.

Trees are not only beautiful, but they are important!

Main Idea
MONDAY

Read the paragraph below.
Determine the main idea and
two supporting details.

TREES, TREES, TREES

Trees may provide beautiful scenery, but they are also a very important part of our world! Many different types of insects, birds, and animals create homes in trees. The sap, a sticky, sugary substance found in trees, is used to make maple syrup. Several fruits and nuts, such as apples, walnuts, peaches, and oranges come from trees as well. Trees also help to keep our air clean! Can you imagine how different life would be without trees?

MAIN IDEA: _____

SUPPORTING DETAILS:

1

2

Writing Homework:

Directions: Select the **THREE** dates that use commas correctly.

Ashley told us our test would be on Thursday, January 18, 2020.
My birthday is on May, 30 1992.
Did you know that Tennessee became a state on June 1 1796?
I have an appointment on Wednesday October 5, 2015.
My nephew was born on March 3, 2020!
Christmas Eve is on Thursday, December 24, 2020.

Math Homework:

Please complete the math daily review on page 40, Week 14 Day 1, in their red math daily review notebook.

Virginia Studies:

>>>>>>>>>>>> the Jamestown Settlement



The first permanent English settlement in British North America was established at _____ in _____.

© Alison Teasdale

>>>>>>>>>>>> the Jamestown Settlement

How did Pocahontas and Powhatan help the settlers survive?

Pocahontas	Powhatan

provided leadership as
the chief of many tribes

served as a contact
between the native peoples
and the settlers

taught the settlers
survival skills

© Alyssa Teague

Science Homework:

5.

A _____ is the boundary between air masses of different temperature and humidity.



- A. Temperature
- B. Air Pressure
- C. Front
- D. Boundary pressure

12

This type of precipitation happens when growing cloud droplets become too heavy to remain in the cloud. This is an example of what kind of precipitation?



- A. Sleet
- B. Hail
- C. Snow
- D. Rain

© F. Francis