

My Digital Homework Log

Name: _____

Day	Time Spent (15 Min)	Subject	Description (Program: Freckle/Lexia, ST Math /XtraMath/Prodigy/Socrates)
Monday		Reading	
		Math	
Tuesday		Reading	
		Math	
Wednesday		Reading	
		Math	
Thursday		Reading	
		Math	
Friday		Reading	
		Math	

Northwest American Indians

The Northwest Indians lived along the Pacific Ocean, from 11
southern Alaska and into Washington State. This group is well 19
known for its totem poles. A totem pole in front of a home 32
shows the generations and social rank of a family. Some 42
Northwest bands are the Chinook, Tillamook, and the Tlingit. 51
The Northwest Indians built Big-Houses, which were from 60
20 to 60 feet wide and anywhere from 50 to 150 feet long. 73
They didn't have metal nails, so they used wooden pegs 83
instead. For a roof, they overlapped wooden planks. There 92
were no windows but a hole in the roof let air in and out. 106
They had an endless supply of fish, animals, and fruit from the 119
forest. During the fall, they caught enough salmon to feed 129
families for the entire year. Many items of clothing were 139
made from cedar bark and helped shield people from the 149
rain and wind. One of the most common customs was the 160
potlatch. The ceremony was different from tribe to tribe 169
but almost always involved dancing and gift-giving. Dancers 178
often wore animal masks. 182

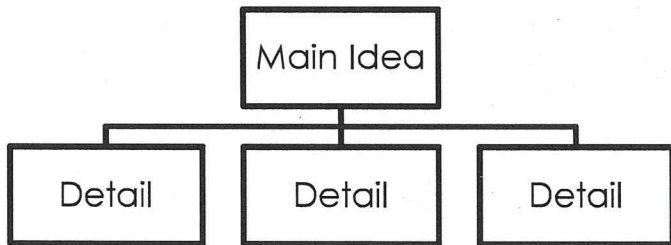
Number of Words Read	Monday	Tuesday	Wednesday	Thursday
1 st Attempt				
2 nd Attempt				
3 rd Attempt				

WEEKLY READING

Monday: Read paragraphs 1 and 2. What is the main idea of each paragraph? How do you know?

Tuesday: Read paragraphs 3 and 4. What is the main idea of each paragraph? How do you know?

Wednesday: Choose one of the paragraphs to complete a main idea and details graphic organizer like this:



Thursday: Answer the questions about the text. Use evidence from the text to support your thinking.

WEEK 1 PARAGRAPHS

Name: _____ Date: _____

1. Why do animal species become endangered and extinct? Wild animals live in the wilderness. When humans begin to move into the areas where the animals live, the animals have nowhere to go. Without homes, many animals will die. This isn't the only reason for extinction. Many animals are hunted for various reasons. Animals also sometimes die off from natural causes.
2. Apples are like oranges in some ways, but they are different in other ways. They are both round. They are both fruit, but after that, nothing is the same. Apples and oranges have different tastes. Oranges usually taste the same as each other, but apples can be sour or sweet. Apples come in different shades of green and red. Oranges are orange, of course.
3. Bills need to be paid, but how can you get money to pay them? Start saving money by budgeting. Spend less on fun wants so that you will have more for needs. Take on more hours at work, or even get a second job. Have a garage sale, and sell some stuff that is no longer of use. People always say that one man's garbage is another man's treasure! Any of these solutions may be just what you need to pay those important bills.
4. The freshly planted field still looked just like a field of dirt. However, there were now seeds hidden under that dirt. The only thing that gave away its change was that you could see rows of mounds in the dirt. These rows were narrow and straight. They were now home to seeds that would sprout in a couple weeks. These seeds would soon be food on someone's plate in a couple months.

WEEKLY READING

Name: _____ Date: _____

Record your written responses under the correct day.

Monday:

Tuesday:

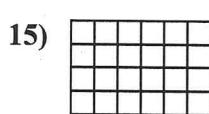
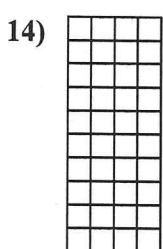
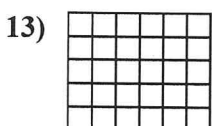
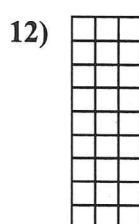
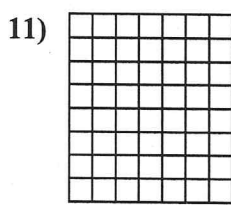
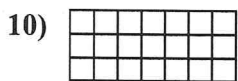
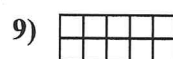
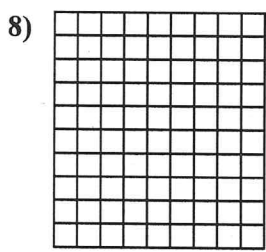
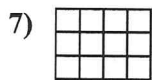
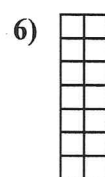
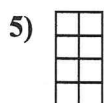
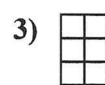
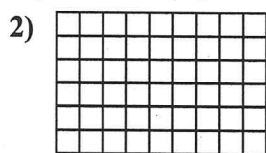
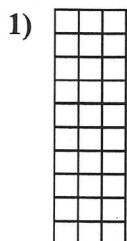
Wednesday:



Determining Area with Square Units

Name: _____

Determine the area. Each \square = 1 square unit (u^2).



Answers

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____

Tuesday: Problems 1-7

Wednesday: Problems 8-15