



Grade 4-5 Mrs. Daly

Date

Learning Goals- English Language Arts

Monday, May 4th

Look at the front cover of The Wonderful Outdoors. Please make a prediction, what do you think this story will be about based on the front cover and the title? [English Language Arts\The Wonderful Outdoors-Cover.docx](#)

Tuesday, May 5th

Fractured fairy tales are fairy tales that have the same characters as the old fairy tales but they act different in the twisted or fractured fairy tale. Often the plot or the setting is different in the fractured fairy tale. Watch, read and listening to this fractured fairy tale. Write a connection to this fairy tale in 3 sentences or more.

The TRUE story of the 3 little pigs by A. Wolf as told to Jon Scieszka.

<https://www.youtube.com/watch?v=vB07RfntTvw>

Wednesday, May 6th

Can you try to write your own fractured fairy tale? Hand in this assignment please!

file:///C:/Users/terry-lynn_daly/Desktop/Online%20Learning%20lessons/FracturedFairyTaleGraphicOrganizers.pdf

Thursday, May 7th

Read chunk #1 of The Wonderful Outdoors. Do you have any connections to this chunk? Write it and post it to TEAMS! 😊

See the story below.

Friday, May 8th

Please write a brainstorm up for your idea, for your final project. It should be about something you are interested in.

Brainstorm [Page](#), click on the blue word, "page".



Grade 4-5 Mrs. Daly

Date

Learning Goals- Math

**Monday,
May 4th**

Let's talk about number sense, SNAP style. Make drawings on base ten models for the following numbers. Grade 4's- How can you show this number in a picture form? 9567. Grade 5's- How can you show this number in picture form? 12436

**Tuesday,
May 5th**

Now try to draw these numbers and then write 1 -2 sentences explaining your pictures. Grade 4- 7493, Grade 5- 89231 (Base ten model examples below.) Hand this into TEAMS, in general in assignments.

**Wednesday
May 6th**

We are looking at expanded form today. We will talk about this in Teams at 1pm today. Expanded form is like this: $2345 = 2000 + 300 + 40 + 5$.

Try to write out these four numbers in expanded form: 748, 9310, 345 & 1267

**Thursday
May 7th**

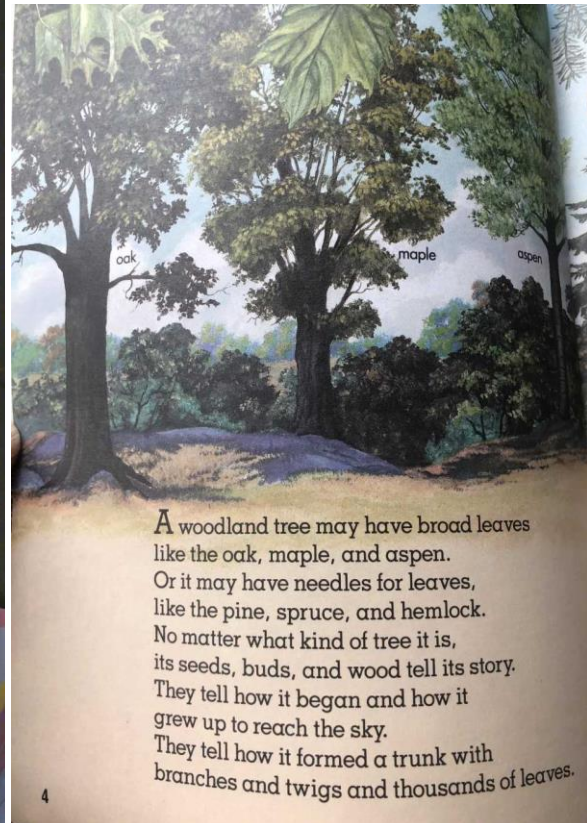
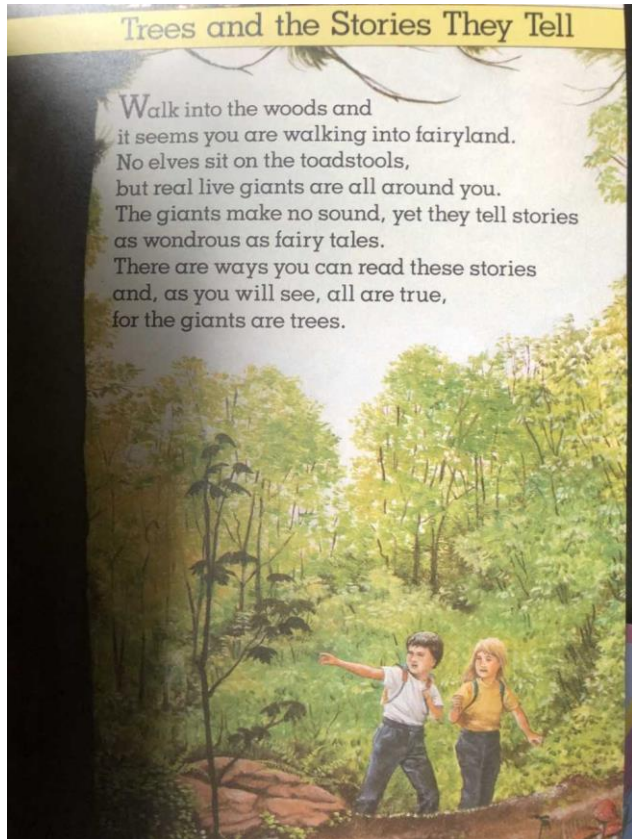
Now try all three, drawing the number with base ten models, writing to explain your drawing and expanded form.

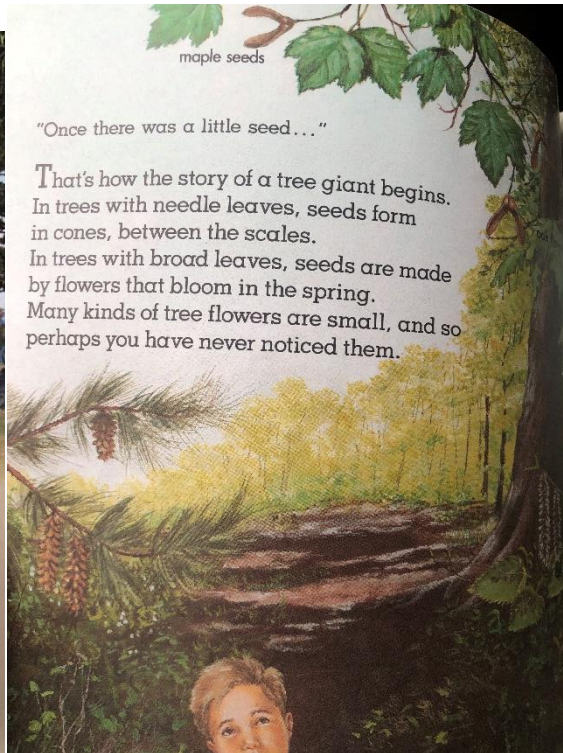
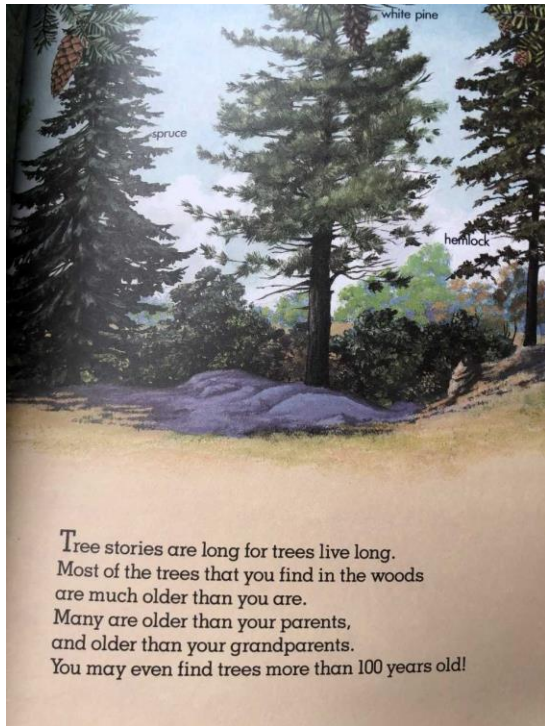
Grade 4- 3891 and Grade 5- 45387. Post this to Teams.

**Friday,
May 8th**

Now with the numbers above write three equations. For example: $341 = 300 + 41 = 341$, $641 - 300 = 341$ and $700 - 400 + 41 = 341$. Finally, challenge yourself and write a word problem with the number from Thursday.

Story for English Language Arts





Math- Base ten model examples:

