

Student H documenting new words on SeeSaw. Using the tool as a review. Also, an opportunity for the teachers to observe the student as they develop a definition for a new word.

The title of the story I read is
the Mr. Lincoln's way.

The main character is a principal named
Mr. Lincoln and his students. Mr. Lincoln is
a principal who works in an elementary school.

The students call him the coolest principal
in the whole world, ^{use "because"} he had the coolest clothes
and he had the coolest smile. One of the
problems in the story is that ^{the} character Eugene
is a bully to all of the other
students. Another big problem is Mr. Webb
talks to Eugene's father who doesn't like
Mr. Lincoln because he is black and Eugene
father is a bully too. ^{Try not to copy} at the end of story
Eugene became a fourth grade teacher and calls
his students my little birds. I learned that
Mr. Lincoln told them to stop bullying and I

Student H: Personal response.

The student is trying to retell elements of a short story. The student is considering how the main character is presented and what the conflict is in the story. The student is able to identify the important ideas from within the text using the author's words from the text. The student is proud that they are able to decode the words in the text, some of which are new words.

The title of the story I read is the Mr. Lincoln's
leg. The main character is Mr. Lincoln. Mr. Lincoln
is a principal who works in an elementary school.
The students call him the coolest principal in the whole
world, because he had the coolest clothes and he had
the coolest smile. one of the problems in the story is
the character Eugene is a bully to all of the other
students. Another big problem is Mr. Lincoln talks
to Eugene's father who doesn't like Mr. Lincoln
because he is black and Eugene father is a bully
too. At the end of story Eugene growing up and
he become a teacher. I learned that Mr. Lincoln
never gave up and that he could change Eugene
from becoming bully. This book is useful because
I love to help people and I love to help people
when they have problems. what was a part you
really enjoyed? that part I really enjoyed.

Student H: Personal response attempt #2

The student has been able to use some teacher feedback and is incorporating personal connections and identifying personal learning in the response. The student is using the sentence prompts from class.

The student is better at using appropriate verb tenses. The student is able to correctly identify topics in the text.

The student records herself reading the selection and records her thoughts on what she is learning how to do.

COMPUTERS - H

California

city

maps

playground

The beaches

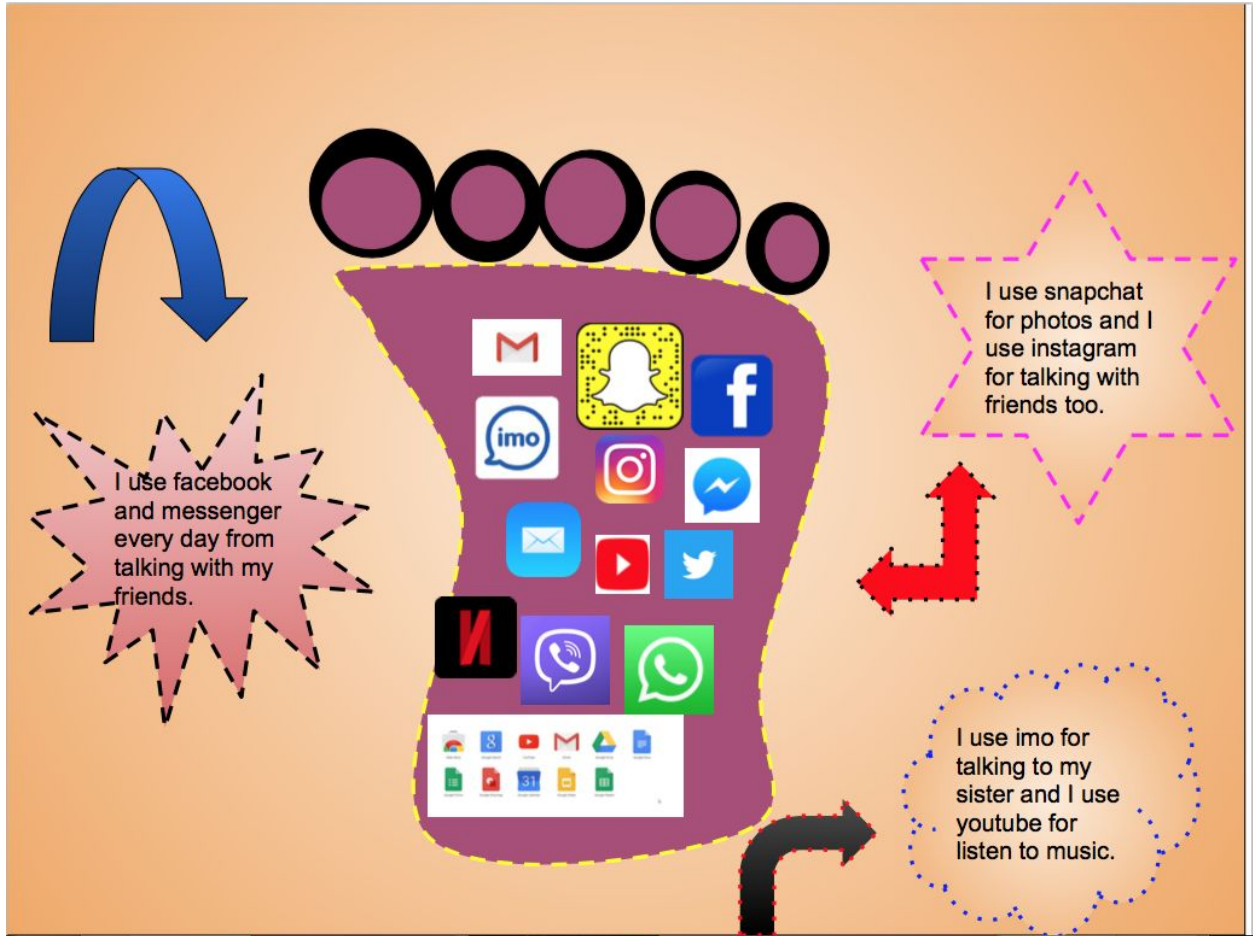
tourist attractions in california

39.25 million 2016

mall

New year

Using google drawing create a information poster using all of the new techniques (colour, images, word art).



Create your digital footprint! This was a great activity to get the student thinking about social media, computer games, and various other programs that they use on a regular basis. This task was not designed to be an evaluation or assessment, but rather to get them thinking about their online activity.

superstore		walmart			independent
apple	\$4.98	apple	\$1.12	apple	\$5.99
banana	\$1.45	banana	\$44	banana	\$1.75
Bread	\$9.88	Bread	\$1.64	Bread	\$3.19
Yogurt	\$3.29	Yogurt	\$2.67	Yogurt	\$5.99
Pasta	\$2.19	Pasta	\$1.08	Pasta	\$1.29
Rice	\$5.95	Rice	\$3.47	Rice	\$10.99
pazzi	\$3.33	pazzi	\$4.97	pazzi	\$4.99
macaroni	\$1.68	macaroni	\$1.47	macaroni	\$2.49
eggs	\$2.27	eggs	\$2.93	eggs	\$2.27
pancake mix	\$2.48	pancake mix	\$2.49	pancake mix	\$2.99
juice	\$3.72	juice	\$1	juice	\$2.99
sambosa	\$2.89	sambosa	\$2.67	sambosa	\$5.00
poutine	\$1.67	poutine	\$1.49	poutine	\$2.39
salad	\$4.99	salad	\$3.93	salad	\$6.49
hot dog	\$9.99	hot dog	\$1.97	hot dog	\$2.99
	\$60.76		\$76.90		\$61.80

Student created her own meal plan for the week and then had to list the items in google sheets. She then used the researching tools we talked about to find prices of the items at three different (local) stores. Finally, using her sum formula she calculated the costs at three different stores.