

# Everett Public School District

## Informative Anchor Papers

Kindergarten

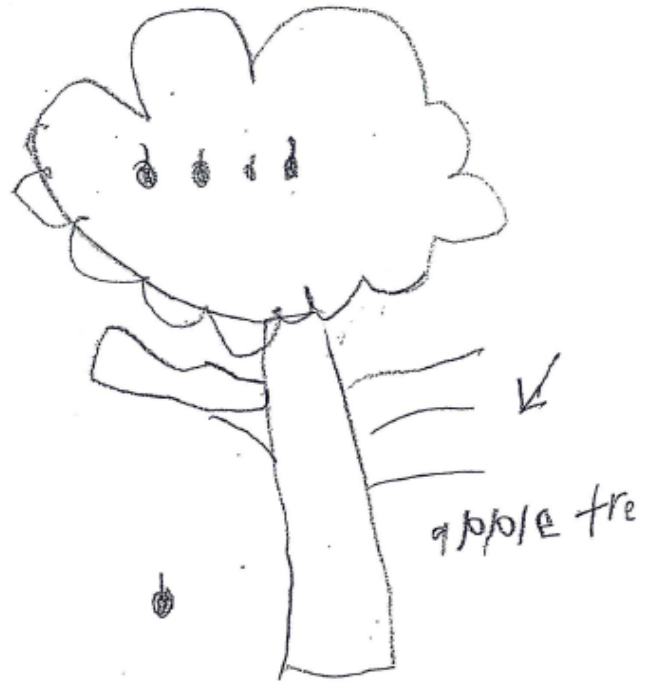
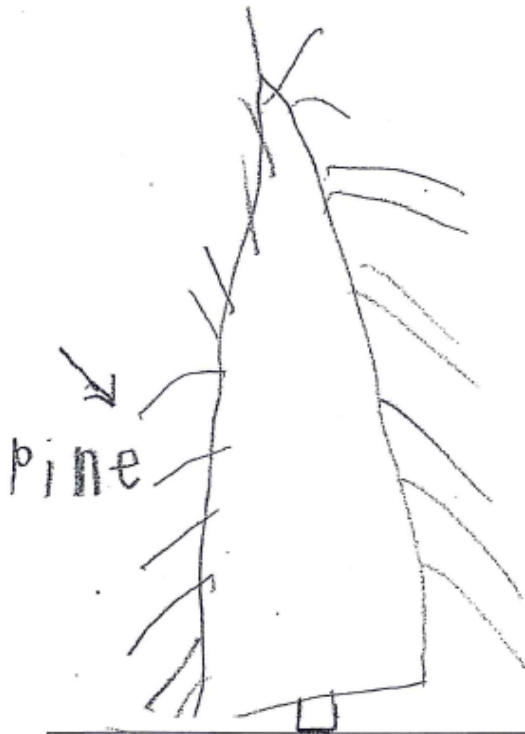
1st Grade

2nd Grade

# Kindergarten - Informative - Third Quarter

Wood

Date: \_\_\_\_\_

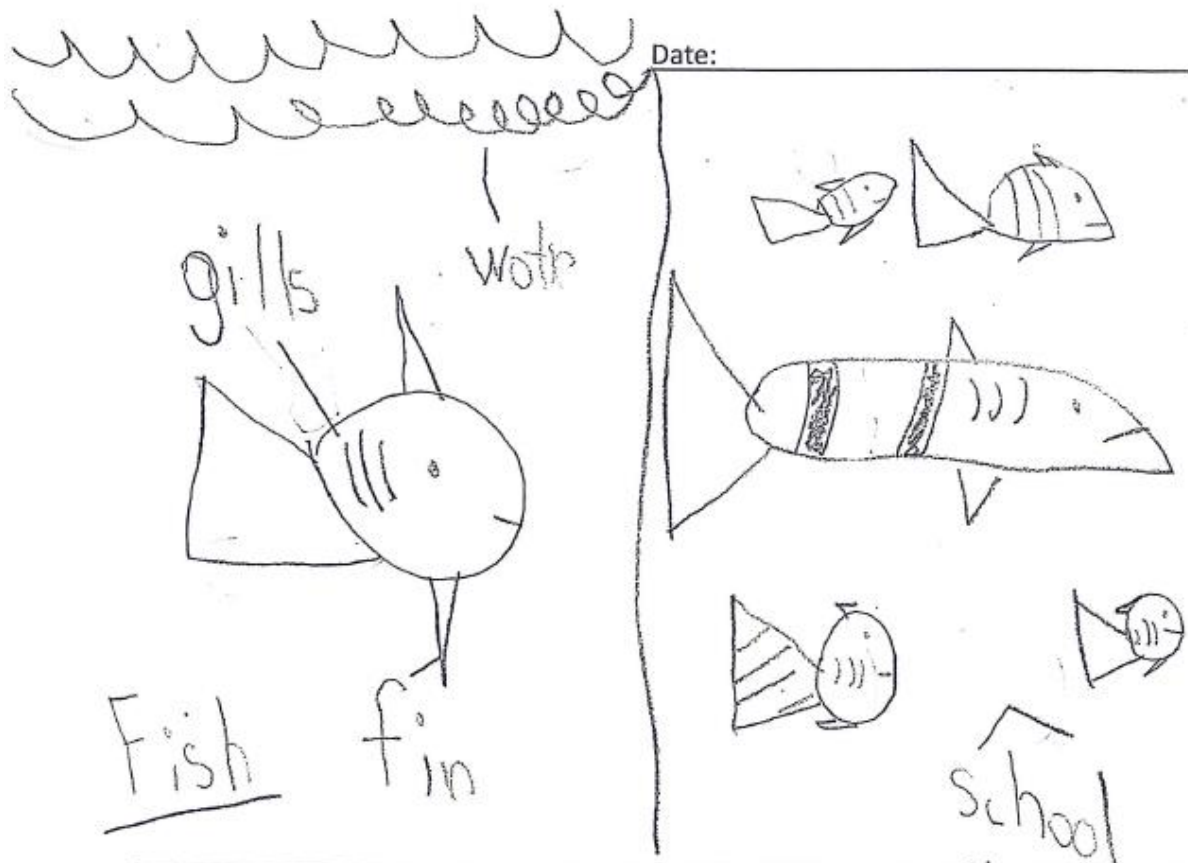


Different trees

hav different kinds

of Wood.

# Kindergarten - Informative - Fourth Quarter

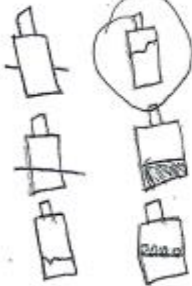




Fish use their gills  
to breathe under water.

A group ~~uv~~ of fish  
is called a school.

# First Grade - Informative - First Quarter

Audience: 1st Graders Date:

<p>(A)</p> <p>viscous</p>  <p>liquid properties</p>	<p>(B)</p> <p>moves slow</p> <p>thick</p>	<p>(C)</p> <p>shape</p>  
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In class we learned about six properties of liquids. One of the properties was viscous. This type of liquid is very slow moving because it's thick. Viscous liquids take the shape of their container.

# First Grade - Informative - Second Quarter

Audience: Class

Date: \_\_\_\_\_

I Plant  
Parts

seeds

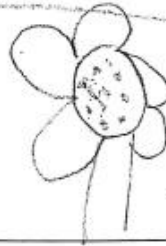


B Food 

new plants



C



important

The seeds are a significant  
part of every plant.

Seeds have two very  
important jobs. First  
seeds provide food

**First Grade - Informative - Second Quarter**

for animals and humans.  
Seeds also make  
new plants. these  
facts show seeds  
are important to  
plants.  
~~plants.~~

Did I: reread my piece?  use enough detail?  check for capital letters?   
check for punctuation? (?! )  check my sight words?

# First Grade - Informative - Third Quarter

Audience: Dad      How to Wash a Car

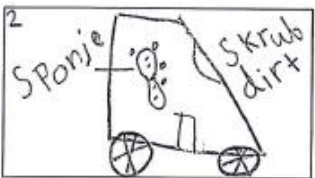
(I) Is your car dirty?

Then wash it!

(B)



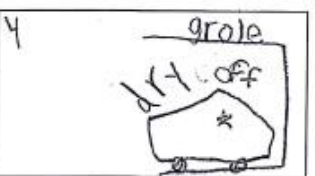
Step 1: Get the car wet with a hose.



Step 2: Get a sponge<sup>g</sup> and soap to skrub the dirt off.



Step 3: Spray the suds off with the hose.



Step 4: Put the car in the grote<sup>g</sup> to dry off.

(C) Now your car is clean!

# First Grade - Informative - Fourth Quarter

Audience: 1st Grade Reporters Date: \_\_\_\_\_

- (I)
- green
  - slimex ?
  - lay eggs



frogs

- (B)
- facts
- egg clusters
  - squishy jelly
  - speshal skin
  - bulging eyes

(C) Some  
frog facts

Guess what is green,  
slimex and lays eggs?  
A frog! Frogs lay their  
eggs clusters in calm water.  
The eggs have squishy



## First Grade - Informative - Fourth Quarter

jelly on them for  
protection. Also frogs  
have special skin to  
breathe and drink <sup>(through)</sup> through  
Finally frogs have big  
bulging eyes to spot  
enemies. Frogs use bulging  
eyes to look around for  
<sup>prey</sup> food. These are just a  
few facts about frogs.

Did I: reread my piece?  use enough detail?  check for capital letters?   
check for punctuation? (?! )  check my sight words?

## Second Grade - Informative - First Quarter

Audience: 2nd grade scientists Date: \_\_\_\_\_

Topic: Reptiles

Many types

- alligators
- crocodiles
- Caimans

alligators - hatchlings 6-8 inches  
- grow up 15 feet

crocodile - live in watery areas  
- us Everglades

Caiman - scaly, cold-blooded  
- lay eggs - babies are hatchlings  
- bury in sand

Different kinds of reptiles  
Reptiles

There are many types of

reptiles including alligators,

crocodiles and caimans. Alligator

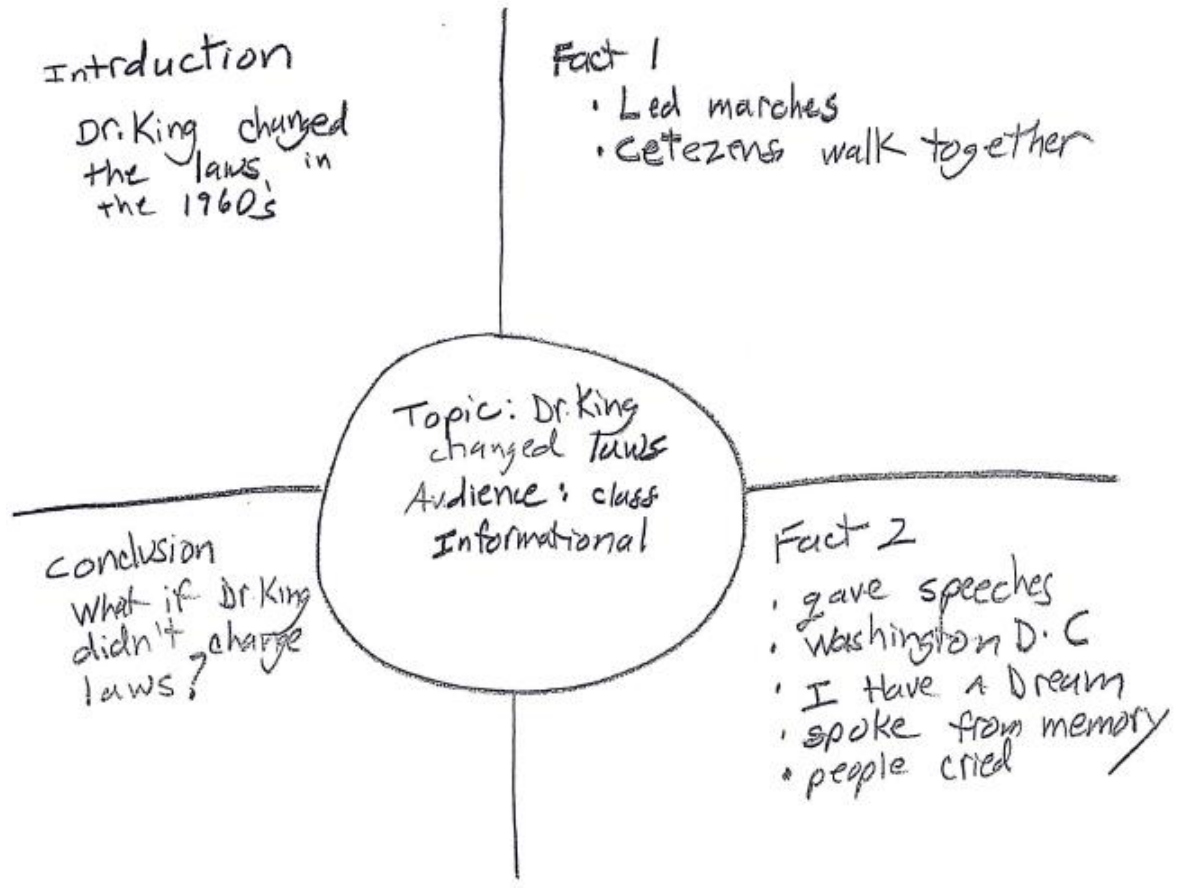
babies are called hatchlings.

Hatchlings can be 6-8 inches

## Second Grade - Informative - First Quarter

long and grow up to be a  
15 foot alligator. Crocodiles  
live in watery areas called  
wetlands. They also can be found  
in the U.S. Everglades. Caimans  
are scaly, cold-blooded creatures  
that lay eggs. Mama caimans  
bury their eggs in sand to  
keep the hatchling safe.  
These are just a few facts  
and details about different  
kinds of reptiles.

# Second Grade - Informative - Second Quarter



## Second Grade - Informative - Second Quarter

Dr. King changed laws.

Dr. King changed the laws in the 1960's. First he led marches.

Marches are when citizens walk together.

Next Dr. King gave speeches. When

he gave his speeches he gave them in

Washington D.C. <sup>His</sup> famous speech was

called "I have a dream" speech.

When he gave his speech he pushed

his paper away and just spoke from his

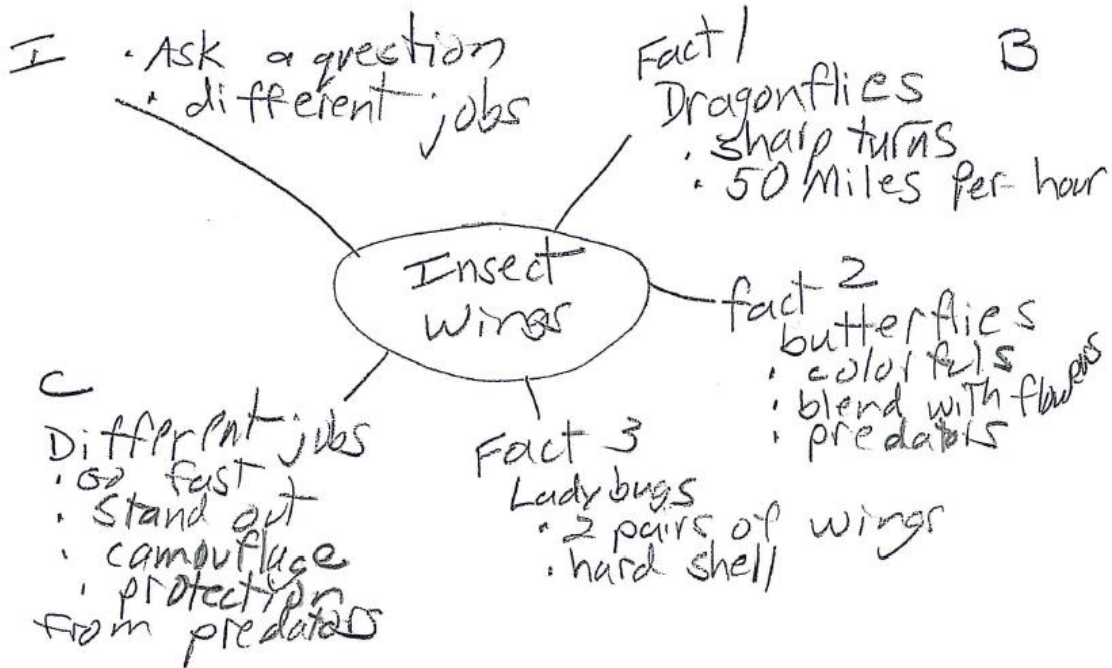
memory. Some people even cried. I wonder

what our laws would be like if Dr. King

didn't work hard?

# Second Grade - Informative - Third Quarter

Topic Insects Purpose Give info Audience Class  
Title Insect Wings Source(s) Scholastic + Video



## Second Grade - Informative - Third Quarter

### Insect Wings

Did you think wings are only for flying? Insects' wings have different jobs. Dragonfly wings <sup>help them</sup> make sharp turns. They can travel 50 miles per hour. Butterfly wings are colorful. Their wings blend <sup>with</sup> ~~with~~ flowers. Predators only see the bright colors and not the butterfly. A ladybug has two pairs of wings. The soft wings are under a pair of hard shelled wings. Now you know that insect wings ~~can do~~ <sup>have</sup> different jobs like speed, camouflage, and protection from predators.

# Second Grade - Informative - Fourth Quarter

Name \_\_\_\_\_ Date 6/6/16 Audience Ms. Gilmore

Hook: (engage the reader) <u>Do you know how insects are helpful pollinators?</u>	
Topic <u>helpful insects</u>	Purpose <u>To inform</u> *Work on neat printing
Title <u>Insects help the earth</u>	
Introduction: <u>Insects are helpful because they help plants grow, they insects are pollinators and insects are predators.</u>	
Fact: # 1 <u>Insects help plants grow</u>	Details/Evidence <u>Valuable insects support plants growing by making the soil healthy decomposing dead things</u>
Fact: # 2 <u>Insects are important pollinators and predators</u>	Details/Evidence <u>Useful insects drink sweet pollen from flowers.</u>
Fact: # 3 <u>Insects help humans. they eat bad bugs</u>	Details/Evidence <u>Ladybugs eat 50 aphids in one day so farmers don't have to use lots of chemicals.</u>
Conclusion: (intro re-worded, wrap-up) <u>Insects help plants grow to make excellent food. Spread pollen by making soil healthy and helping humans and eating bad bugs.</u>	

Body



## Second Grade - Informative - Fourth Quarter

Insects Help The Earth

Do you think insects are helpful? Insects are helpful because they help plants grow, pollinate flowers and control harmful pests. The first fact from the book "We Need Insects" is that insects help plants grow by <sup>the</sup> keeping soil healthy. Decomposing dead leaves is a way valuable insects support plants growing. Next insects are important pollinators.

## Second Grade - Informative - Fourth Quarter

They do this by flying from flower to flower with pollen sticking to their bodies. Pollen helps new seeds grow. Finally, the "Garden Talk" video showed how ladybugs help humans by insects eating 50 aphids in one day, so farmers don't have to use lots of chemicals. Insects help plants grow with healthy soil, spreading pollen and eating bugs that hurt crops.