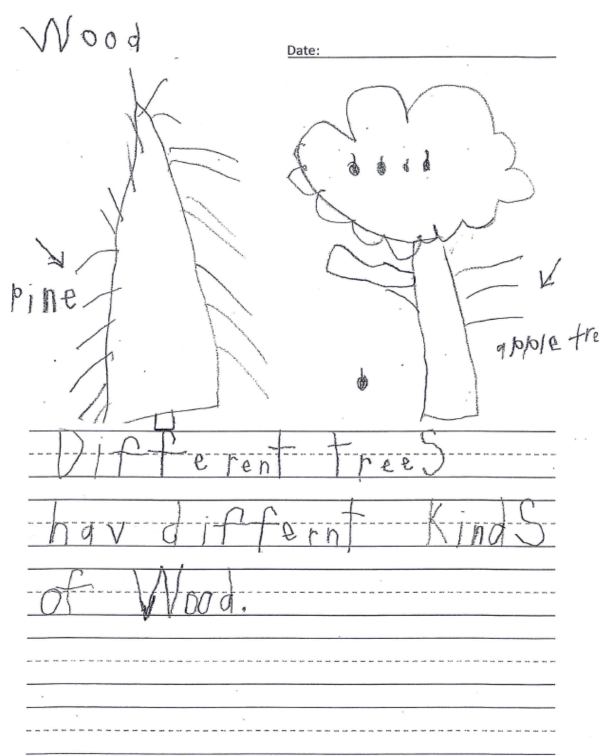
Everett Public School District Informative Anchor Papers

Kindergarten

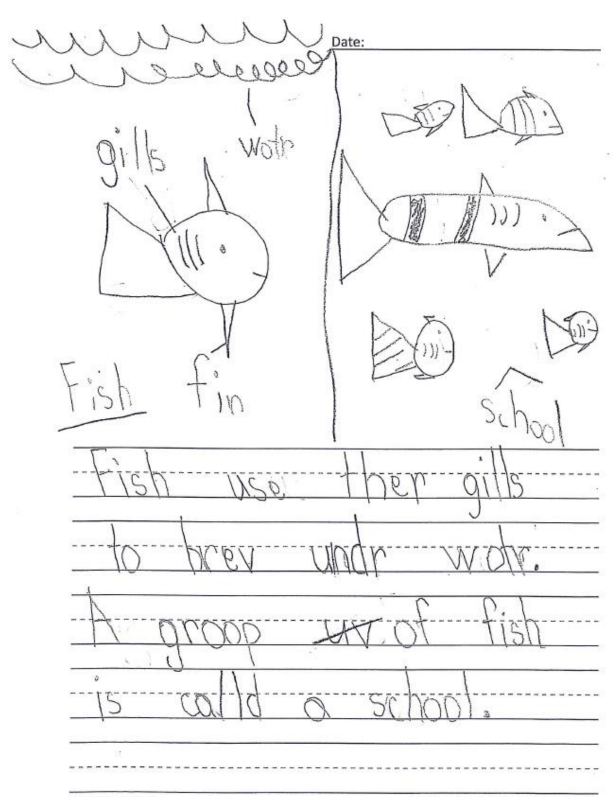
1st Grade

2nd Grade

Kindergarten - Informative - Third Quarter



Kindergarten - Informative - Fourth Quarter



First Grade - Informative - First Quarter

| Audience: 154 Graders Date | 9: |
|----------------------------|---|
| (B) | |
| A B Slow | s' Shape |
| thic's | K |
| liquid properties | |
| In c/ass we | learned. |
| about six proper | ties of |
| Travids One o | fthe |
| properties was | Viscous |
| My Draft Book | 12012 David Marteson and Associates, Inc. |
| is very slow | MIONE ING. |
| because it's | thick. |
| Viscous liqu | ids take |
| the shape of | There |
| container. | ~ |
| | |

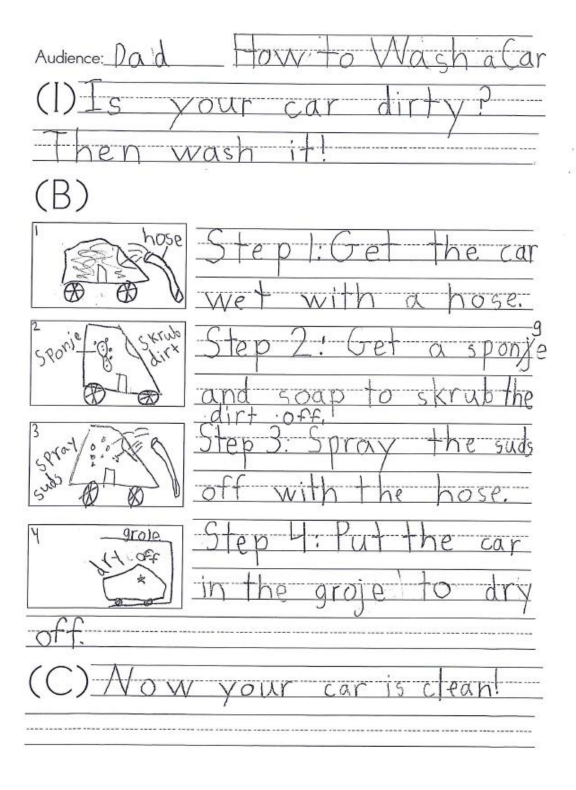
First Grade - Informative - Second Quarter

| Audience: (aSS Date: |
|---|
| I Plants Parts |
| seeds |
| B Food A. |
| Lew blouts 19th |
| |
| in portant. |
| the Seeds orre or signifant |
| part of every plant. |
| Seeds have two very |
| isportant jobs. First |
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First Grade - Informative - Second Quarter

| | | (C | | | |
|----------------|-------|-------|----------|--------|---|
| for | ani | mats | and | hya | |
| S-e | ze-92 | 0-18 | M OX | 101 Ke | 4 |
|)eW | plan | its. | the | 26 | |
| -fac | +3 | Sh | WC | 2-6-69 | 5 |
| DOTA PLANTS | im | por t | <u> </u> | 40 | |
| | | | | | |
| | | | | | |
| | | | | | |

First Grade - Informative - Third Quarter



First Grade - Informative - Fourth Quarter

| Audience: Stade Reporters Date: |
|--|
| Togreen? Slimer? |
| B. egg clusters: C Some frog facts |
| ack Squishy selly trog tours Speshal sking bulging exes & |
| Guess what is green, |
| -slimey and tays eggs? |
| Afrog! trogs lay their |
| eggs clusters in calm water. |
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First Grade - Informative - Fourth Quarter

| jelly on them for |
|--|
| protection. Also frogs |
| have speshal skin to |
| breathe and drink threw |
| Finally frogs have big |
| baljing eyes to spot |
| enames. Frogs use buljing |
| eyes to took around for |
| food, These are just a |
| few facts about frags. |
| Did I: reread my piece? use enough detail? check for capital letters? check for punctuation? (.?!) check my sight words? |

My Draft Book

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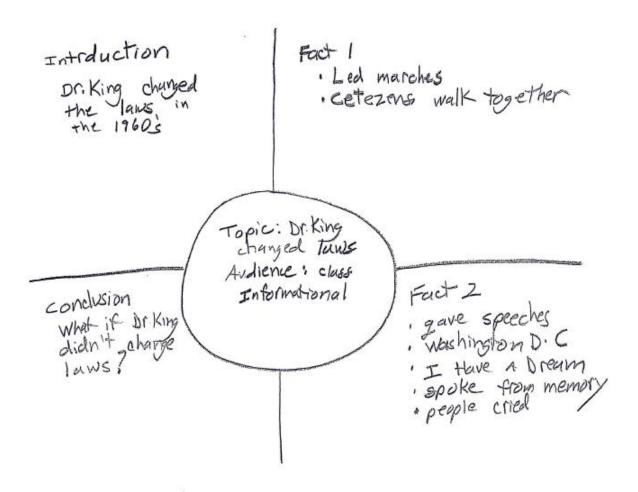
Second Grade - Informative - First Quarter

| Audience: 2nd grade scientists Date: |
|---|
| Many types cracodiles Calmans |
| alligators - hatchlings 6-8 inches -zrow oup 15 feet crocodile - live in watery areas -us Everglades |
| - as 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 commans. Aligator babbles are catted hatchlings. |
| Hatchtings can be 6-8 mones My Draft Book 62012 David Matteson and Associates, Inc. |

Second Grade - Informative - First Quarter

| long and grow up to be a |
|-----------------------------------|
| 5 foot alligator. Crocodiles |
| live in watery areas called |
| wetlands. They also can be found |
| In the U.S. Everglades. Caimons |
| 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 |
| tinds of reptiles. |
| P |

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 citzens walk together. |
| | Next Dr. King gave speeches. When |
| | he gave his spreakes he gave them in His Warshinton D.C. He famous speech wa |
| | called "I have a dream" speech. |
| | When he gave his speech he push |
| | his paper away and just spoke from his |
| | memory, some people even cried. I wonder |
| | what our lave would be like if Dr. K |
| ~ | did't work hard? |

Second Grade - Informative - Third Quarter

Title Insect Wings source(s) Shoketic + Video

It Ask a greation Fact | B

I different obs Dragonflies

Source(s) Shoketic + Video

Therefore the sect of shall be seen for the sect of wings

Confirmed with flows

Stand out

Campuflace

Profestions

Fact 3

Predaints

Ladybugs

Ladybugs

Audience Clas

Audience Clas

Battle

Battle

Battle

Battle

Battle

Butterfies

Bern berdaids

Fact 3

Predaints

Ladybugs

Audience Clas

Battle

Battle

Battle

Audience Clas

Battle

Ba

Second Grade - Informative - Third Quarter

Insect Wings Did you think wings are only For Flying? Insects Wings have different jobs. Dragonfly wings A make sharp turns. They can travel 50 miles per hour, Butterfly wings are colorful. Their wings blend with flowers. Preadators 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 different 1005 like speed, campflague and protection from predators.

Second Grade - Informative - Fourth Quarter

| J Name | | | 61616 Audience MS. CHIMOVE |
|-----------------|--|----------------|---|
| Hook: (engag | | know how | O Translate |
| Topic | Insects he Threets are ne insects | 10 the A | ose To inform * Work on neat printing they help plants grow, they sand insects are Preditors. |
| Fact: #1 | ects helpplan | to grow | petalls/Evidence Plants Support Plants of Prowing by making the soil healthy. decomposing dead things |
| Fact: #2 | L Msects ar | e important | Details/Evidence Orink Useful insects tike swelt pollen From flowers. |
| | nsects help | | Details/Evidence Ladybugs eat 50 applies in one day so farmers don't have to use by of chamicals |
| Conclusion: (ir | ntro re-worded, wrap-up) $oxdot n_{\mathcal{S}_{oldsymbol{\ell}}}$ | ects help plan | Spread pollen and bugs. |

Second Grade - Informative - Fourth Quarter

Insects Help The Earth Do you think insects are helpful? Insects are helpful because they help plants grow, pollarate flowers and control harmful pests. The first fact from the book "We Need Insects" is that insects help plants grow by Keeping Asoil healthy. Decomposing dead leaves is a way valuoble insects support plants growing. Next insects are important pollinators.

Second Grade - Informative - Fourth Quarter

flower to flower with pollen their bodies, Pollen elps new seeds grow. Finally the "Garden Talk" video showed how ladybugs help humans by insects eating 50 aphids in one dayoso tarmers don't have to use lots of chamicals. Insects help plants grow healthy soil, spreading pollen eating bugs that hurt crops