
Miss Bruggeman's Page

By Anonymous

Published: Oct 21 2009 - 3:04pm

Miss Bruggeman's Class

□

□ Welcome to the third grade page!

□ Week of: 5-24-10

Reading/Language Arts

□

This week we will read Two Bad Ants by Chris Van Allsburg. We will review the elements of a fantasy story. Our comprehension focus will be identifying fantasy and realism in the selection. We will review prepositions, irregular verbs, and subject/verb agreement. Students will also learn new vocabulary for this story.

Spelling List: *market, monkey, before, woman, eagle, basket, mirror, tiger, bottle, needle, wonder, order, relax, apple, candle*

Challenge List: *echoing, remarkable, sparkling, crystal, eager, entrance, dangerous, anxiously, vanished, unnatural, frightening, unbearably, fountain, exhausted, familiar*

Vocabulary Words: *blinding, crystal, echoing, ledge, remarkable, scout, sparkling, treasure, antennae, dusk, feverish, unnatural*

□

Language Arts and Math skill builders:

http://www.internet4classrooms.com/skills_3rd_original.htm

□

Math

□

We will continue Chapter 8. Students will learn to find the perimeter and area of a shape. Students will learn to identify volume as well as plot points on a coordinate grid.

□

Math Skills Review□

Practice fractions:

□ <http://jmathpage.com/JIMSFractionspage.html>

□ **Practice Measurement:**

Practice telling time:

<http://classroom.jc-schools.net/basic/math-time.html>



Practice counting money:

http://www.internet4classrooms.com/skill_builders/money_transactions_math_third_3rd_grade.htm



Practice division:

<http://www.fun4thebrain.com/division.html>



Practice multiplication:

http://www.multiplication.com/interactive_games.htm

http://www.haelmedia.com/OnlineActivities_txh/mc_txh3_002.html



 Religion

We will study the lives of Saints. Students will learn about Dominic Savio, Bernadette, the Archangels, Scholastica, and Benedict.



Science/Social Studies

□ We will learn about electric energy (electricity). We will conduct experiments with static electricity.

Students will learn about circuits, and how electricity travels. We

will also discuss
conductors of electricity,
and students will observe
experiments with
electricity. Finally,
students will create an
electromagnet.

Science/Social
Studies □ Skills Review

□ Learn more about
fossils:

□

<http://www.enchantedlearning.com/subjects/dinosaurs/dinofossils/Fossiltypes.htm>

1



Learn about China:

<http://www.enchantedlearning.com/asia/china/>

Learn about Japan:

<http://www.enchantedlearning.com/school/Japan/>

Learn about Australia:

www.enchantedlearning.com/school/Australia/

Antarctica:



www.enchantedlearning.com/school/Antarctica/

Reptile Research:



<http://animals.nationalgeographic.com/animals/reptiles.html>



 Learn more about our country's famous

documents:

□ □

<http://www.archives.gov/historical-docs/>

□

□ Learn more about the
Solar System:

http://www.kidsastronomy.com/solar_system.htm

□

□ Research Presidents:

http://www.kidinfo.com/american_history/presidents.html □

□

□ Review severe weather:

<http://www.theweatherchannelkids.com/weather-ready/>□

<http://www.kidinfo.com/science/weather.html>□



Review the water cycle:



<http://videos.howstuffworks.com/hsw/20417-the-cycle-series-the-water-cycle-video.htm>



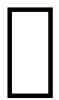
Review the branches of
government:

<http://bensguide.gpo.gov/3-5/government/branches.html>



Review □ Earth's layers:

<http://www.enchantedlearning.com/subjects/astronomy/planets/earth/Inside.shtml>



□ Review □ soil:

http://school.discoveryeducation.com/schooladventures/soil/down_dirty.html



[http://jmathpage.com/JI
MSMeasurementpage.h
tml](http://jmathpage.com/JI
MSMeasurementpage.html)