

Second Grade AMI Lessons (Days 16-20)

Students can access these stories and comprehension quizzes by logging on to their Raz-Kids (Kids Login) account.

Teacher username: mghassimi0 Password: first and last initial

Day 16

- Read Hawaii Volcanoes National Park.
- Answer the comprehension open response questions.
- Write 2 declarative (statement), 2 interrogative (question), 2 imperative (command), and 2 exclamatory sentences.
- Solve the Day 16 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 17

- Read Hawaii Volcanoes National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 17 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 18

- Read Firefighters.
- Answer the comprehension open response questions.
- Rewrite the sentences correctly.
- Solve the Day 18 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 19

- Read Firefighters.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 19 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 20

- Read Fall Forward, Spring Back.
- Complete the comprehension quiz.
- Write a paragraph that answers the following question:
Do you think we should change the time and follow Daylight Savings Time? Why or why not?
- Solve the Day 20 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 16

Name _____ Date _____

Day 16

- Read Hawaii Volcanoes National Park.
- Answer the comprehension open response questions.
- Write 2 declarative (statement), 2 interrogative (question), 2 imperative (command), and 2 exclamatory sentences.
- Solve the Day 16 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 16 Comprehension (open response)

Answer the following questions with a complete sentence.

1. What can you see at Hawaii Volcanoes National Park?

2. Give a fact about Hawaii Volcanoes National Park.

3. Give an opinion about Hawaii Volcanoes National Park.

DAY 16

Write 2 declarative sentences.

Write 2 interrogative sentences.

Write 2 imperative sentences.

Write 2 exclamatory sentences.

DAY 16 -- Math Open Response Problem

DAY 16 -- Math Open Response Problem

Kasey had 245 Pokemon. She gave some away. Now she has 180 Pokemon. How many did she give away?

Strategy (how I solved the problem)

Equation (number sentence) that matches the way I solved the problem _____

Write your answer in a complete sentence.

Solve the following:

$225+80=x$

$235+80=x$

$245+80=x$

$255+80=x$

$320-30=x$

$320-40=x$

$320-50=x$

$320-60=x$

Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 17

Name _____ Date _____

Day 17

- Read Hawaii Volcanoes National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 17 open response math problem. Be sure to show your thinking.
- Solve math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 17

Write 5 sentences using one of the following words from Hawaii Volcanoes National Park. Hint: The glossary can help you understand the meanings of some words.

active erupted lava National Park
protected rainforest

1. _____

2. _____

3. _____

4. _____

5. _____

Day 17 -- Math Open Response Problem

Mary had 5 boxes of crayons. If each box has 8 crayons in it, how many crayons does Mary have in all?

Strategy (how I solved the problem)

Equation (number sentence) that matches the way I solved the problem _____

Write your answer in a complete sentence.

Solve the following problems:

$400+85=x$

$400+120=x$

$400+165=x$

$400+210=x$

$325-10=x$

$325-15=x$

$325-35=x$

$325-45=x$

- Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 18

Name _____ Date _____

Day 18

- Read Firefighters.
- Answer the comprehension open response questions.
- Write 2 declarative (statement), 2 interrogative (question), 2 imperative (command), and 2 exclamatory sentences.
- Solve the Day 18 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 18 Comprehension (open response)

Answer the following questions with a complete sentence.

1. Why might fire trucks be red?

2. What causes a fire? How can you put it out?

3. Would you like to be a firefighter? Why or why not?

DAY 18

Rewrite the following sentences correctly:

today is wednesday april 8 2020

mrs. guthrie and mrs. ghassimi miss their students

my friend and i are planning to go to hickory park on saturday

our class read officer buckle and gloria on tuesday

please go to norfolk elementary school to watch the ballgame

DAY 18 -- Math Open Response Problem

Ann has 35 apples. If she puts 5 apples into each box, how many boxes will she need?

Strategy (how I solved the problem)

Equation (number sentence) that matches the way I solved the problem _____

Write your answer in a complete sentence.

Solve the following problems:

$230+65=x$

$230+75=x$

$230+85=x$

$230+95=x$

$500-110=x$

$500-115=x$

$500-120=x$

$500-125=x$

Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 19

Name _____ Date _____

Day 19

- Read Firefighters.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 19 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 19

Write 5 sentences using one of the following words from Firefighter.
Hint: The glossary can help you understand the meanings of some words.

chemicals

equipment

fuel

machine

oxygen

pump

smother

spray

1. _____

2. _____

3. _____

4. _____

5. _____

DAY 19 -- Math Open Response Problem

Dan has 356 race cars, and Dave has 224 cars. How many cars do they have altogether?

Strategy (how I solved the problem)

Equation (number sentence) that matches the way I solved the problem _____

Write your answer in a complete sentence.

Solve the following problems:

$175+20=x$

$185+20=x$

$195+20=x$

$205+25=x$

$300-90=x$

$310-90=x$

$310-95=x$

$310-105=x$

- Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 20

Name _____ Date _____

Day 20

- Read Fall Forward, Spring Back.
- Complete the comprehension quiz.
- Write a paragraph to answer the following question:

Do you think we should change the time and follow Daylight Savings Time? Why or why not?

- Solve the Day 20 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 20 -- Math Open Response Problem

Mrs. Guthrie gave out 165 paw prints. Mrs. Ghassimi gave out 274 paw prints. How many total paw prints did they give out?

Strategy (how I solved the problem)

Equation (number sentence) that matches the way I solved the problem _____

Write your answer in a complete sentence.

Solve the following problems:

$480+25=x$

$480+35=x$

$480+45=x$

$480+55=x$

$620-30=x$

$710-20=x$

$830-40=x$

$950-60=x$

- Practice all layer 3 red words by loading and arm tapping each word.

