

Second Grade AMI Lessons (Days 21-25)

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 21

- Read Hibernation.
- Answer the comprehension open response questions.
- Write 2 declarative (statement), 2 interrogative (question), 2 imperative (command), and 2 exclamatory sentences.
- Solve the Day 21 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 22

- Read Hibernation.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 22 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 23

- Read Dogs At Work.
- Answer the comprehension open response questions.
- Rewrite the sentences correctly.
- Solve the Day 23 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 24

- Read Dogs at Work.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 24 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 25

- Read The Sleeping Dog.
- Write a paragraph that answers the following questions:
Is this story realistic or a fantasy? How do you know?
Provide evidence from the story.
- Solve the Day 25 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 21

Name _____ Date _____

Day 21

- Read Hibernation.
- Answer the comprehension open response questions.
- Write 2 declarative (statement), 2 interrogative (question), 2 imperative (command), and 2 exclamatory sentences.
- Solve the Day 21 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 21 Comprehension (open response)

Answer the following questions with a complete sentence.

1. Why do animals hibernate?

2. Why do they need to eat lots of food before they hibernate?

3. If you were going to hibernate, how would you build your house? What materials would you use?

DAY 21

Write 2 declarative sentences.

Write 2 interrogative sentences.

Write 2 imperative sentences.

Write 2 exclamatory sentences.

DAY 21 -- Math Open Response Problem

Farmer Brown planted a total of **15 plants** If he planted them equally into **3 rows**, how many plants did he put in each row?

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:

$$520+160=x$$

$$530+165=x$$

$$540+170=x$$

$$545+175=x$$

$$600-50=x$$

$$600-100=x$$

$$600-150=x$$

$$600-250=x$$

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

AMI DAY 22

Name _____ Date _____

Day 22

- Read Hibernation.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 22 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 22

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

burrows
sound

migrate
survive

predators
materials

scarce

1. _____
2. _____
3. _____
4. _____
5. _____

Day 22 -- Math Open Response Problem

Farmer Brown planted 4 rows of corn. If he put 8 plants in each row, how many total plants did he use?

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:

$225+10=x$

$235+15=x$

$245+20=x$

$255+25=x$

$300-10=x$

$300-15=x$

$300-20=x$

$300-25=x$

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

AMI DAY 23

Name _____ Date _____

Day 23

- Read Dogs at Work.
- Answer the comprehension open response questions.
- Rewrite the sentences correctly.
- Solve the Day 23 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 23 Comprehension (open response)

Answer the following questions with a complete sentence.

1. Why did the author write this story?

2. Do you think dogs should be trained to help people? Why or why not?

3. Do you think other animals could be trained to do the jobs dogs do? Explain your thinking.

DAY 23

Rewrite the following sentences correctly:

today is wednesday april 15 2020

going to silver dollar city in branson missouri was fun

did you enjoy the movie aladdin

watch out for that fire truck

our state capital is little rock arkansas

DAY 23 -- Math Open Response Problem

Farmer Brown planted a total of 30 plants. If he planted them equally into 6 rows, how many plants did he put in each row?

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:

$$315+30=x$$

$$325+40=x$$

$$335+50=x$$

$$345+60=x$$

$$400-10=x$$

$$400-15=x$$

$$400-20=x$$

$$400-25=x$$

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

AMI DAY 24

Name _____ Date _____

Day 24

- Read Dogs at Work.
- Complete the comprehension quiz
- Write 5 sentences using words from the book.
- Solve the Day 24 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 24

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

chemicals

comfort

detection

disabilities

spasms

1. _____

2. _____

3. _____

4. _____

5. _____

DAY 24 -- Math Open Response Problem

Farmer Brown wants to plant **6 rows** of tomatoes. If he puts **8 plants** in each row, how many total plants will he 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:

$415+25=x$

$415+35=x$

$415+45=x$

$415+55=x$

$610-20=x$

$620-30=x$

$630-40=x$

$640-50=x$

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

AMI DAY 25

Name _____ Date _____

Day 25

- Read The Sleeping Dog.
- Write a paragraph to answer the following question:
Is this story realistic or a fantasy? How do you know? Provide evidence from the story.
- Solve the Day 25 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 25

Write a paragraph that answers the following question:
Is this story realistic or a fantasy? How do you know? Provide evidence from the story.

DAY 25 -- Math Open Response Problem

Farmer Brown planted a total of 32 plants. If he planted them equally into 4 rows, how many plants did he put in each row?

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:

$525+30=x$

$525+35=x$

$525+40=x$

$525+45=x$

$720-40=x$

$730-50=x$

$740-60=x$

$750-70=x$

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

Phonics First®
Red Words - Layer Three

off	16.	always
sure	17.	were
said	18.	its
knew	19.	whose
great	20.	only
such	21.	won
much	22.	through
know	23.	against
could	24.	other
would	25.	move
should	26.	though
new	27.	because
too	28.	thought
also	29.	enough
once		

