

Second Grade AMI Lessons (Days 11-15)

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 11

- Read Acadia 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 11 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 12

- Read Acadia National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 12 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 13

- Read Rocky Mountain 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 13 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 14

- Read Rocky Mountain National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 14 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

Day 15

- Read The Wild Swans.
- Complete the comprehension quiz.
- Write a paragraph that compares and contrasts how this story is the same or different from another story you have read. (examples: Cinderella, Sleeping Beauty, Snow White)
- Solve the Day 15 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

AMI DAY 11

Name _____ Date _____

Day 11

- Read Acadia 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 11 open response math problem. Be sure to show your thinking.
- Solve math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 11 Comprehension (open response)

Answer the following questions with a complete sentence.

1. Where is Acadia National Park? What can you see there?

2. What are tide pools? What can you find in a tide pool?

3. Give examples of wildlife visitors can see at Acadia National Park.

DAY 11

Write 2 declarative sentences.

Write 2 interrogative sentences.

Write 2 imperative sentences.

Write 2 exclamatory sentences.

DAY 11 -- Math Open Response Problem

One hundred thirty people visited Acadia National Park on Monday, two hundred twenty-five visited on Tuesday, and three hundred fifty-four visited on Wednesday. How many people altogether visited on Monday, Tuesday, or Wednesday?

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:

$130+60=x$

$130+70=x$

$130+80=x$

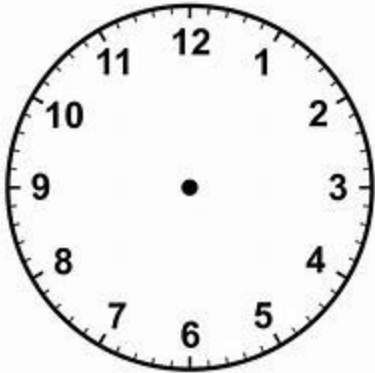
$250-40=x$

$250-50=x$

$250-60=x$

DAY 11 -- Time Worksheet

Show 3:15 p.m on the clock. (Remember the hour hand is shorter.)

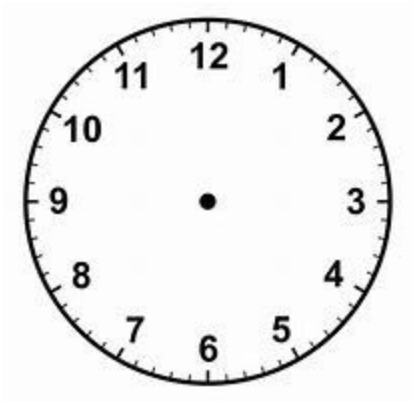


Write a sentence that tells an activity you might do at this time.

Write this time another way.

Time Sheet

Show 10:30 a.m. on the clock. (Remember the hour hand is shorter.)



Write a sentence that tells an activity you might do at this time.

Write this time another way.

AMI DAY 12

Name _____ Date _____

Day 12

- Read Acadia National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 12 open response math problem. Be sure to show your thinking.
- Solve math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 12

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

donate

mammals

national park

migrate

raptors

tide

1. _____

2. _____

3. _____

4. _____

5. _____

Day 12 -- Math Open Response Problem

Twenty-three falcons were born in the year 2018, sixty-five were born in 2019, and eighty-seven were born in 2020. How many falcons were born in the years 2018, 2019, and 2020?

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:

$140+60=x$

$140+70=x$

$140+80=x$

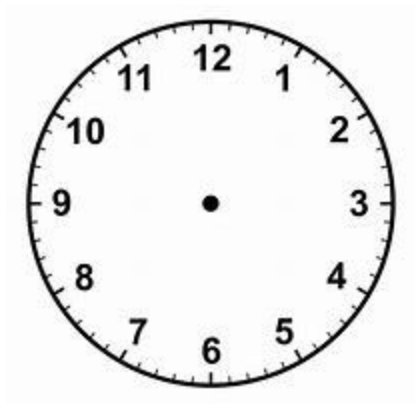
$250-20=x$

$250-40=x$

$250-60=x$

DAY 12 -- Time Worksheet

Show 5:30 p.m on the clock. (Remember the hour hand is shorter.)

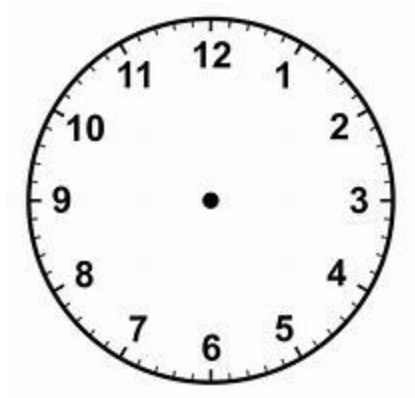


Write a sentence that tells an activity you might do at this time.

Write this time another way.

Time Sheet

Show 1:45 a.m. on the clock. (Remember the hour hand is shorter.)



Write a sentence that tells an activity you might do at this time.

Write this time another way.

AMI DAY 13

Name _____ Date _____

Day 13

- Read Rocky Mountain 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 13 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 13 Comprehension (open response)

Answer the following questions with a complete sentence.

1. How are the Rocky Mountains the same as other mountain ranges? How are they different?

2. How does the tree line affect the plant and animal life in the park?

3. If you visited the park, what would you like to see? Where would you like to go?

DAY 13

Write 2 declarative sentences.

Write 2 interrogative sentences.

Write 2 imperative sentences.

Write 2 exclamatory sentences.

DAY 13 -- Math Open Response Problem

One hundred fifty people visited the Rocky Mountains on Friday, two hundred fifty-five visited on Saturday, and three hundred fifty visited on Sunday. How many people altogether visited on Friday, Saturday, or Sunday?

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:

$140+60=x$

$140+70=x$

$140+80=x$

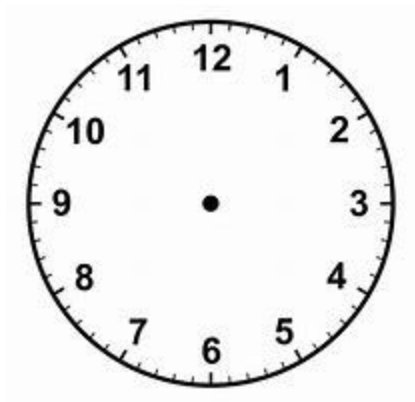
$250-20=x$

$250-40=x$

$250-60=x$

DAY 13 -- Time Worksheet

Show 8:15 a.m on the clock. (Remember the hour hand is shorter.)

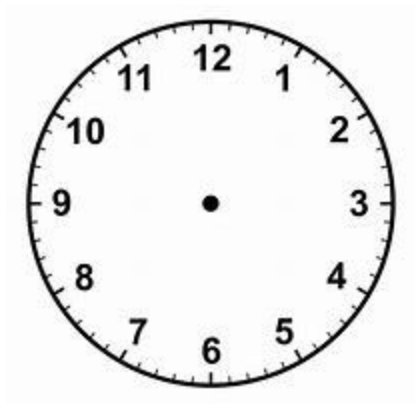


Write a sentence that tells an activity you might do at this time.

Write this time another way.

DAY 13 -- Time Worksheet

Show 2:45 p.m on the clock. (Remember the hour hand is shorter.)



Write a sentence that tells an activity you might do at this time.

Write this time another way.

AMI DAY 14

Name _____ Date _____

Day 14

- Read Rocky Mountain National Park.
- Complete the comprehension quiz.
- Write 5 sentences using words from the book.
- Solve the Day 14 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.

DAY 14

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

autumn

blends

national park

peaks

ranges

Continental Divide

1. _____

2. _____

3. _____

4. _____

5. _____

DAY 14 -- Math Open Response Problem

At the Rocky Mountain National Park, we saw thirty-seven bighorn sheep, twenty-nine eagles, and sixty-three elk. How many animals did we see 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:

$210+70=x$

$210+80=x$

$210+90=x$

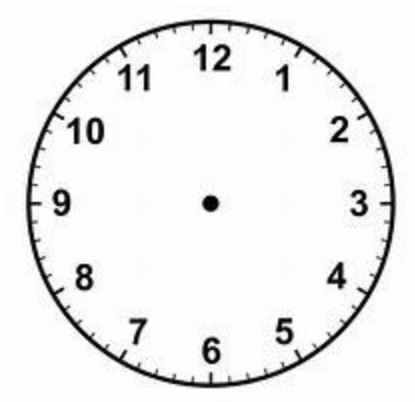
$320-10=x$

$320-20=x$

$320-30=x$

DAY 14 -- Time Worksheet

Show 11:15 a.m on the clock. (Remember the hour hand is shorter.)

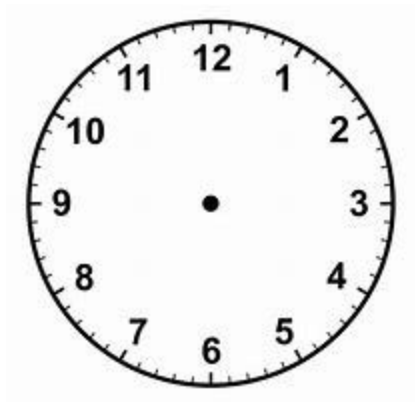


Write a sentence that tells an activity you might do at this time.

Write this time another way.

DAY 14 -- Time Worksheet

Show 1:30 p.m on the clock. (Remember the hour hand is shorter.)



Write a sentence that tells an activity you might do at this time.

Write this time another way.

AMI DAY 15

Name _____ Date _____

Day 15

- Read The Wild Swans.
- Complete the comprehension quiz.
- Write a paragraph that compares and contrasts how this story is the same or different from another story you have read. (examples: Cinderella, Sleeping Beauty, Snow White)
- Solve the Day 15 open response math problem. Be sure to show your thinking.
- Solve the math problems.
- Complete the worksheet on time.
- Practice all layer 3 red words by loading and arm tapping each word.
- Act out the story of The Wild Swans.

DAY 15 -- Math Open Response Problem

Snow White collected 45 flowers, Cinderella collected 92 flowers, and Sleeping Beauty collected 78 flowers. How many flowers did they collect all together?

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:

$170+35=x$

$170+45=x$

$170+55=x$

$170+65=x$

$350-50=x$

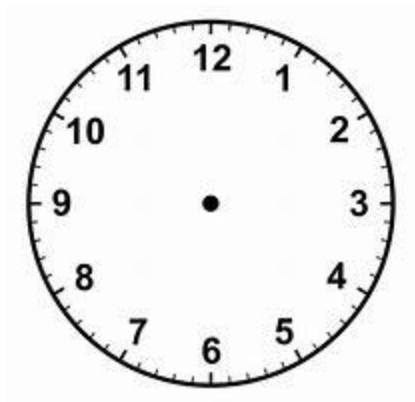
$350-60=x$

$350-70=x$

$350-80=x$

DAY 15 -- Time Worksheet

Show 7:15 p.m on the clock. (Remember the hour hand is shorter.)

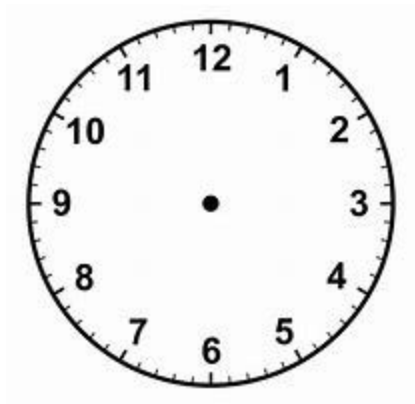


Write a sentence that tells an activity you might do at this time.

Write this time another way.

DAY 15-- Time Worksheet

Show 12:45 p.m on the clock. (Remember the hour hand is shorter.)



Write a sentence that tells an activity you might do at this time.

Write this time another way.

NG

Phonics First[®]
Red Words - Layer Three

off

sure

said

knew

great

such

much

know

could

would

should

new

too

also

once

16. **always**

17. **were**

18. **its**

19. **whose**

20. **only**

21. **won**

22. **through**

23. **against**

24. **other**

25. **move**

26. **though**

27. **because**

28. **thought**

29. **enough**



