

# Barack Obama Elementary School Grade 2 Holiday Packet

Ms. Acosta, Ms. Edwards, Ms. Palacios, Ms. Shagi, and Ms. Winkler



Student's Name: \_\_\_\_\_

Parent Signature: \_\_\_\_\_

Due: Monday January 3, 2022

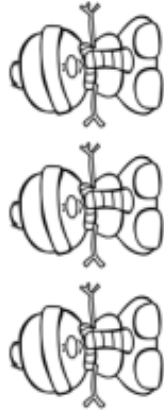
Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Frosty the Snowman

Read the passage 3 times and fill in a shape each time.

Frosty the Snowman is a jolly, happy soul. He has two eyes made of coal and a button nose. The kids made Frosty out of snow. When they put his top hat on, he comes to life! Frosty likes to dance around with his friends.



## Illustrate the Story

Draw a picture to show the meaning of the story.

## Complete the Activity

Highlight 4 verbs and write them below.

1. \_\_\_\_\_ 3. \_\_\_\_\_  
2. \_\_\_\_\_ 4. \_\_\_\_\_

## Answer the Questions

Read the questions and answer them using complete sentences

1. What are Frosty's eyes made out of?  
\_\_\_\_\_  
\_\_\_\_\_
2. What does Frosty like to do?  
\_\_\_\_\_  
\_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Our Gingerbread House

Read the passage 3 times and fill in a shape each time.

Elijah and his dad are making a gingerbread house. They use graham crackers for the walls and roof. They use lots of icing to make them stick together.

Elijah loves to decorate the house with candy!



## Make a Connection

Draw a picture to show your connection to the story.



## Answer the Question

Read the questions and check off the correct answers.

1. Elijah uses graham \_\_\_\_\_.  
 cookies    crackers    candy
2. Elijah loves to decorate with \_\_\_\_\_.  
 candy    icing    toys

## Order the Events

Draw or write 3 events from the story in order.

1

2

3

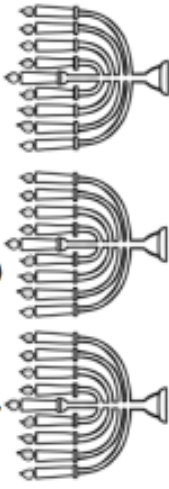
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### Light the Menorah

Read the passage 3 times and fill in a shape each time.

Josiah and his family are Jewish. They celebrate an 8-day festival of lights called Hanukkah. They light a candle each day. The menorah holds the 8 candles. Josiah gets money to give to others.



### Make a Connection

Draw a picture to show your connection to the story.



### Answer the Question

Read the questions and check off the correct answers.

1. Josiah lights a candle each \_\_\_\_\_.  
 week     day     month
2. Josiah gives \_\_\_\_\_ to others.  
 food     gifts     money

### Order the Events

Draw or write 3 events from the story in order.

1

2

3

Name \_\_\_\_\_

## ★ Writing Prompt

Write a personal narrative story about your best winter break ever! Describe what happened in sequence and use details to describe actions, thoughts, and feelings.

## ★ Checklist

- Recount the events.
- Include details.
- Use temporal words.
- Conclude.


## ★ Illustration




★ Title \_\_\_\_\_

Four sets of primary writing lines, each consisting of a solid top line, a dashed middle line, and a solid bottom line.


Name \_\_\_\_\_

 Writing Prompt

Dec 28th is Pledge of Allegiance Day. What do the words in the pledge mean to you? Give reasons for your opinion and use linking words (also, another, and, but, for example, because) to connect ideas.

 Checklist

- Introduce the topic.
- State an opinion.
- Give reasons.
- Conclude.

 Illustration

 Title \_\_\_\_\_

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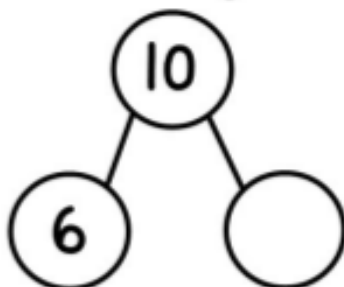
Name \_\_\_\_\_

# Module 1

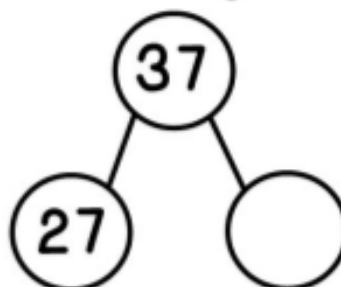
## End of Module Review

Follow the directions in each box.

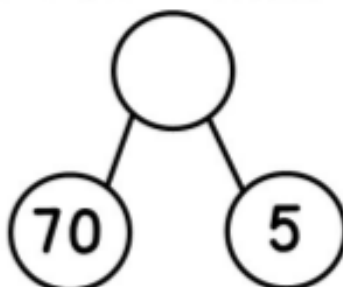
Fill in the missing PART.



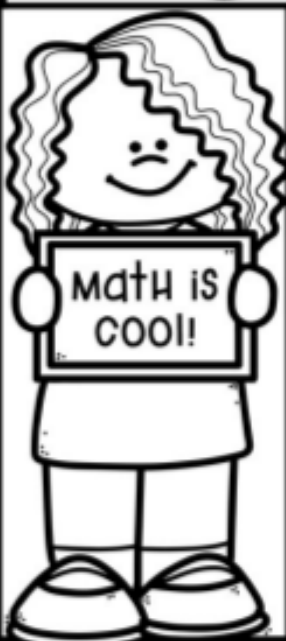
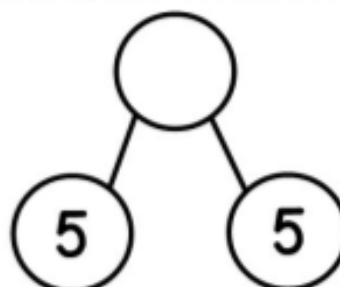
Fill in the missing PART.



What is the WHOLE?



What is the WHOLE?



Solve.

$4 + \underline{\quad} = 10$

$10 - 3 = \underline{\quad}$

$7 + \underline{\quad} = 10$

$10 - 6 = \underline{\quad}$

$2 + \underline{\quad} = 10$

$10 - 9 = \underline{\quad}$

$5 + \underline{\quad} = 10$

$10 - 7 = \underline{\quad}$

$3 + \underline{\quad} = 10$

$10 - 5 = \underline{\quad}$

Name \_\_\_\_\_

Module 1

# End of Module Review

Follow the directions in each box.

Make a ten to add.

$$29 + 5 = \underline{\quad}$$

Make a ten to add.

$$48 + 6 = \underline{\quad}$$

Take out a ten to subtract.

$$67 - 5 = \underline{\quad}$$

Take out a ten to subtract.

$$74 - 6 = \underline{\quad}$$

Write a number sentence and statement to answer the question below. Add a math drawing to show your work.

Emily had 15 hair bows. She gave her sister 5 hair bows. How many hair bows does Emily have now?





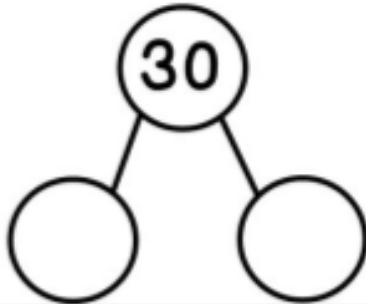
Name \_\_\_\_\_

# Module 1

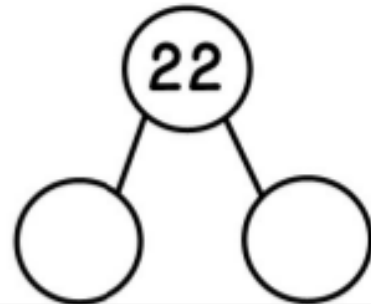
## End of Module Review

Follow the directions in each box.

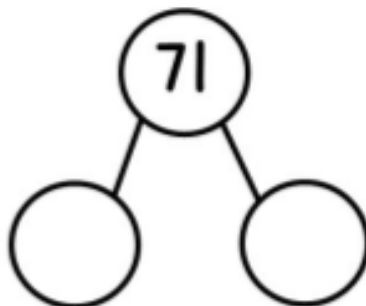
Take out TEN.



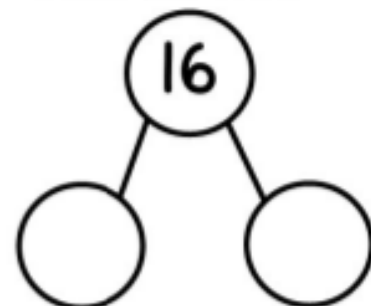
Take out TEN.



Take out TEN.



Take out TEN.



Solve.

$50 + 3 = \underline{\quad}$

$22 = \underline{\quad} + 2$

$40 + 6 = \underline{\quad}$

$47 = \underline{\quad} + 7$

$20 + 9 = \underline{\quad}$

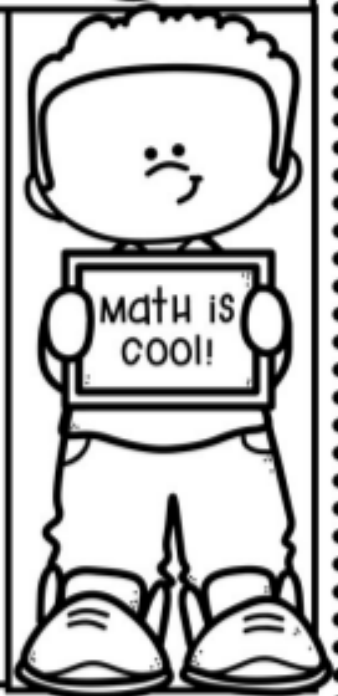
$63 = \underline{\quad} + 3$

$80 + 7 = \underline{\quad}$

$85 = \underline{\quad} + 5$

$60 + 5 = \underline{\quad}$

$36 = \underline{\quad} + 6$



Name \_\_\_\_\_

Module 2

# End of Module Review

Follow the directions in each box.

1. Use a centimeter ruler to find the length of the crayon and pencil.



- a. How long is the crayon? \_\_\_\_\_ centimeters
- b. How long is the pencil? \_\_\_\_\_ centimeters
- c. Which item is longer? Circle one.      pencil      crayon
- d. How much longer? \_\_\_\_\_ centimeters

2. Compare the length of the ribbons.

Ribbon A

20 cm

Ribbon B

14 cm

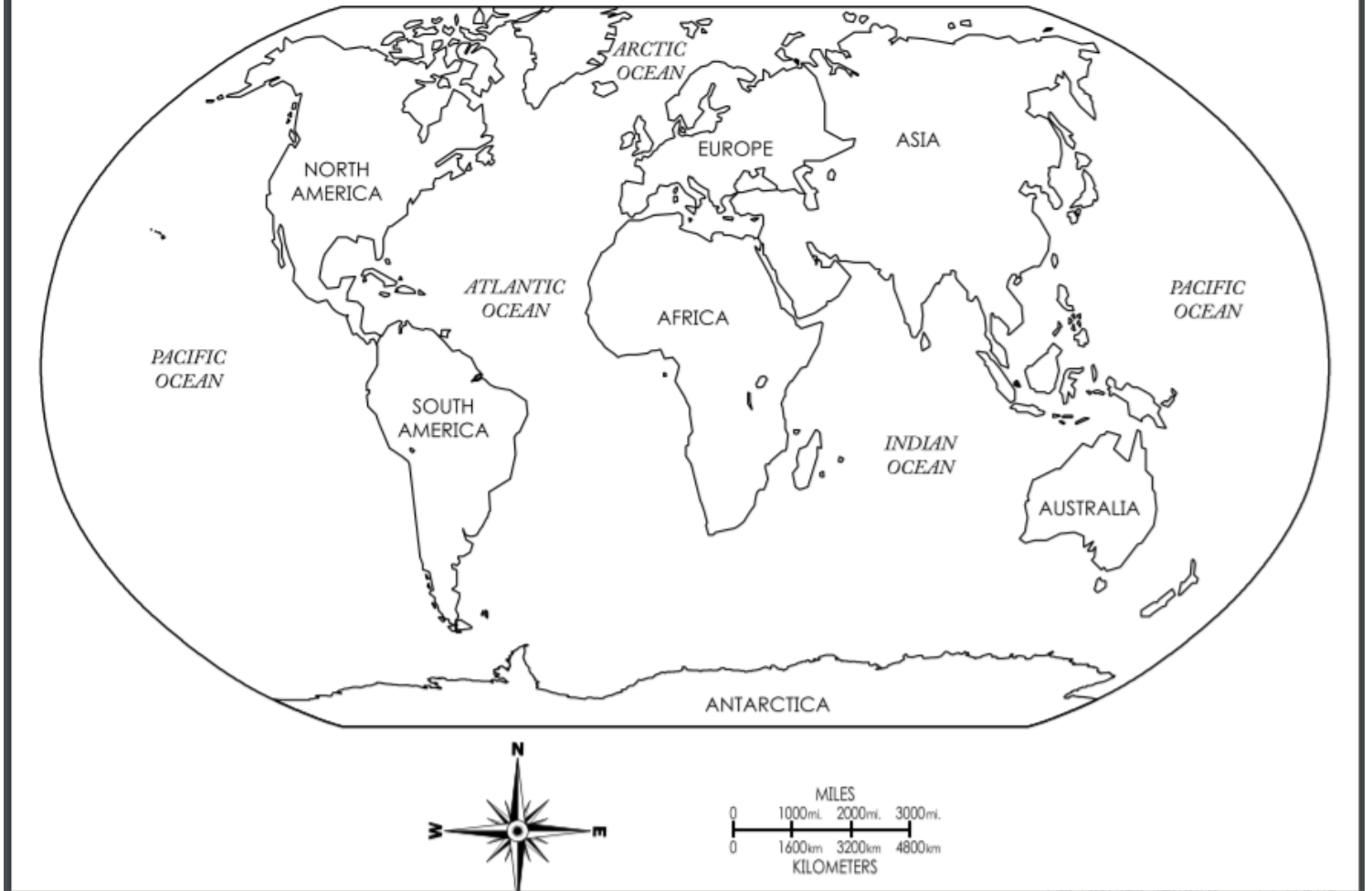
Ribbon C

30 cm

- a. How much longer is Ribbon A than Ribbon B? \_\_\_\_\_
- b. Ribbons A and C are \_\_\_\_\_ cm combined.
- c. Which ribbon is the shortest? \_\_\_\_\_
- d. How long is ribbon C? \_\_\_\_\_



# Continents and Oceans of the World



## Color the Continents!

North America: Green

South America: Red

Europe: Pink

Africa: Yellow

Asia: Orange

Australia: Purple

1) Which continent is the biggest?  
\_\_\_\_\_

2) Which continent is the smallest?  
\_\_\_\_\_

3) Which continent is South of North America? (Think: which continent is below North America?)  
\_\_\_\_\_

## Solid, liquid, gas

Grade 2 Science Worksheet



**Solids** keep their shape.

**Liquids** take the shape of their container.

**Gases** spread out to fill the space they are in.

Write each item in the correct column.

Then write your own example of each.

 air	 chair	 popsicle
 helium	 juice	 steam
 book	 milk	 rain
		 apple

<u>solid</u>	<u>liquid</u>	<u>gas</u>