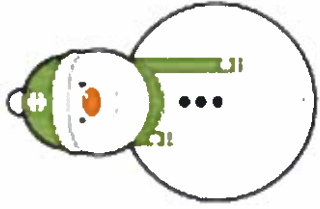


# Homework Packet



# WINTER BREAK

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

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

All packets are due back to school fully  
completed and signed by a  
parent/guardian by

**Wednesday, January 2, 2019!**



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

## Show your work.

1. Sam buys 19 candy canes. He gives some to his friend Nan. Now he has 12 candy canes.  
How many candy canes did he give to Nan?

Sam gave Nan \_\_\_\_\_ candy canes.

2. Ken buys 20 gingerbread cookies. He eats some. Now he has 14 gingerbread cookies.  
How many gingerbread cookies did he eat?

Ken ate \_\_\_\_\_ gingerbread cookies.

3. Emma bought 18 gifts for her sisters. She puts some in their stockings and she wraps the rest. If she wraps 7 gifts, how many did she put in stockings?

Emma put \_\_\_\_\_ gifts in stockings.

4. On Monday Jill buys 17 gingerbread houses for her family. They ate some on Tuesday morning. Now Jill has 9. How many gingerbread houses did her family eat?

Jill's family ate \_\_\_\_\_ gingerbread houses.

5. Beth buys a box of 25 chocolates for her mom. She eats some chocolates that night. Now she has 19. How many chocolates did Beth's mom eat?

Beth's mom ate \_\_\_\_\_ chocolates.

Use the open number line to solve the problem.

1. Kim buys 14 ornaments for her Christmas tree. Her dad gives her 7 more ornaments. How many ornaments does she have in all?



Kim has \_\_\_\_\_ ornaments in all.

2. Tam made 17 Christmas cookies on Thursday. On Saturday she makes 8 more cookies. How many cookies did she make in all?



Tam makes \_\_\_\_\_ cookies in all.

3. Joe makes 9 paper snowflakes in the morning. In the afternoon he makes 12 more. How many paper snowflakes did Joe make in all?



Joe made \_\_\_\_\_ paper snowflakes in all.

4. Mel wraps 13 gifts the week before Christmas. On Christmas Eve she wraps 8 more gifts. How many gifts does Mel wrap in all?



Mel wrapped \_\_\_\_\_ gifts in all.

5. Ben and his mom are making bows for their Christmas gifts. Ben makes 12 bows and mom makes 7. How many bows did they make in all?



Ben and mom made \_\_\_\_\_ bows in all.

6. Bill is making hot chocolate for his friends. There are 16 boys and 5 girls. How many cups of hot chocolate does Bill have to make?



Bill needs to make \_\_\_\_\_ cups.

Name \_\_\_\_\_

## Terrific Tiger Teeth

**Did You Know?** Tigers have four longer, sharper teeth in their mouths. There are two on the top of the mouth and two on the bottom. These are called canine teeth. Say it like this: K9. These fang-like teeth help tigers bite their food.

**1** When a tiger yawns at the zoo,

Joe sees its 4 canine teeth.

A different tiger yawns and shows the same number of canine teeth. Use the open number line to show how many canine teeth Joe sees in all.



**2** A baby tiger grows 3 teeth.

Then it grows 6 more teeth.

How many teeth does the

baby tiger grow in all? Use

the open number line to show your work.



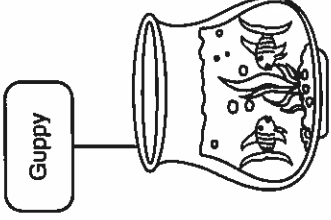
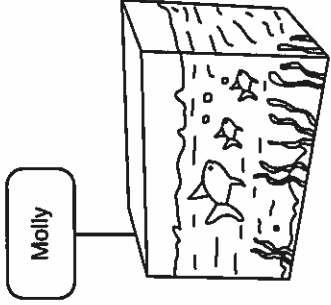
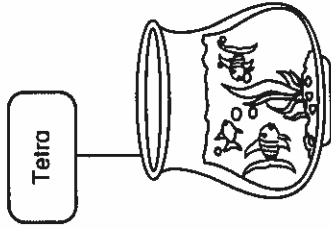
**3 Extension** A baby tiger has 8 teeth. Another baby tiger has 7 teeth. Sumi says the baby tigers have 15 teeth in all. Is she correct?

Draw an open number line to explain your answer.

Name \_\_\_\_\_

## Fact Families of Fish

Many people keep fish as pets.



Use a number line to solve the problems below.

1. Eric buys 2 guppies. Then he buys 3 more guppies. Write the numbers that will help find how many guppies Eric bought in all.

$$2 + 3 = \underline{\quad}$$

Start at     . Count on      more.

2. Maya buys 7 mollies and 4 guppies. Write the numbers that will help find how many fish Maya bought in all.

$$7 + 4 = \underline{\quad}$$

Start at     . Count on      more.

3. Jeff buys 6 tetras. He buys the same number of mollies. How many fish did Jeff buy in all?

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

Start at     . Count on      more.

4. Write and solve a story problem about fish. Show your work on a number line.

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Name \_\_\_\_\_

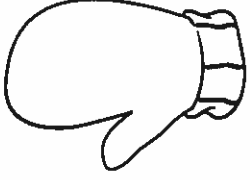
## Brrrrrr... It's Cold!

The lowest recorded temperature in the world was in Antarctica in 1983. It was 129° below 0°F! People either had to wear a lot of clothes or very heavy clothes to stay warm.

Solve each subtraction story. Write a related addition fact to help you subtract.

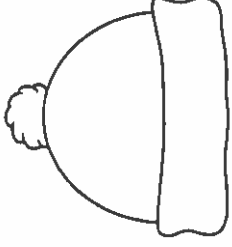
1. Nick had 8 mittens. He is missing some of them. He found 5 mittens. How many mittens does he still need to find?

$$\begin{array}{r} + \quad \_ = \_ \\ - \quad \_ = \_ \\ \hline \_ \text{ mittens} \end{array}$$



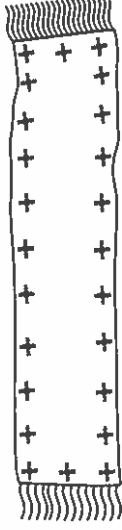
2. The ski store has 10 hats. 4 of the hats are striped. The rest are solid. How many solid hats are at the ski store?

$$\begin{array}{r} + \quad \_ = \_ \\ - \quad \_ = \_ \\ \hline \_ \text{ solid hats} \end{array}$$



3. Some scarves have a pattern. 7 scarves are solid. There are 9 scarves in all. How many scarves have a pattern?

$$\begin{array}{r} + \quad \_ = \_ \\ - \quad \_ = \_ \\ \hline \_ \text{ scarves with a pattern} \end{array}$$



## Nights of Light



Left Photo Credit: Dov Harrington

Many holidays are celebrated with lights, food, and games.

During **Christmas**, people put lights on Christmas trees. They sing songs.

During **Diwali**, people light clay lamps. They wear new clothes.

During **Eid-al-Fitr**, people light lanterns. They eat dates and other special foods.

During **Hanukkah**, people light candles on a menorah. Children play a game with a dreidel.



During **Kwanzaa**, people light candles on a kinara. They decorate their homes with colorful cloths.

On **Lunar New Year**, people light fireworks. They wear red. Red is a lucky color.

People all over the world celebrate special days.

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

**Directions:** For questions 1-4, circle the correct answer.

1. How are many holidays celebrated?
  - a) with lights, food, and games
  - b) by getting lots of presents
  - c) by wearing special clothes
  
2. What is *the same* about all of the celebrations compared in this passage?
  - a) Special food is part of the celebration.
  - b) Light is part of the celebration.
  - c) Each celebration honors freedom.
  
3. Some people who celebrate Lunar New Year dress in red to bring them luck in the New Year. What part of the passage shows us that this is true?
  - a) "During Diwali, people light clay lamps. They wear new clothes."
  - b) "On Lunar New Year, people light fireworks."
  - c) "They wear red. Red is a lucky color."
  
4. What is the main idea in "Nights of Light"?
  - a) Many different holidays are celebrated with lights.
  - b) Eid-al-Fitr is the most interesting holiday.
  - c) People all over the world celebrate special days.

5. A) How is light a part of Lunar New Year?

During the Lunar New Year, people

\_\_\_\_\_

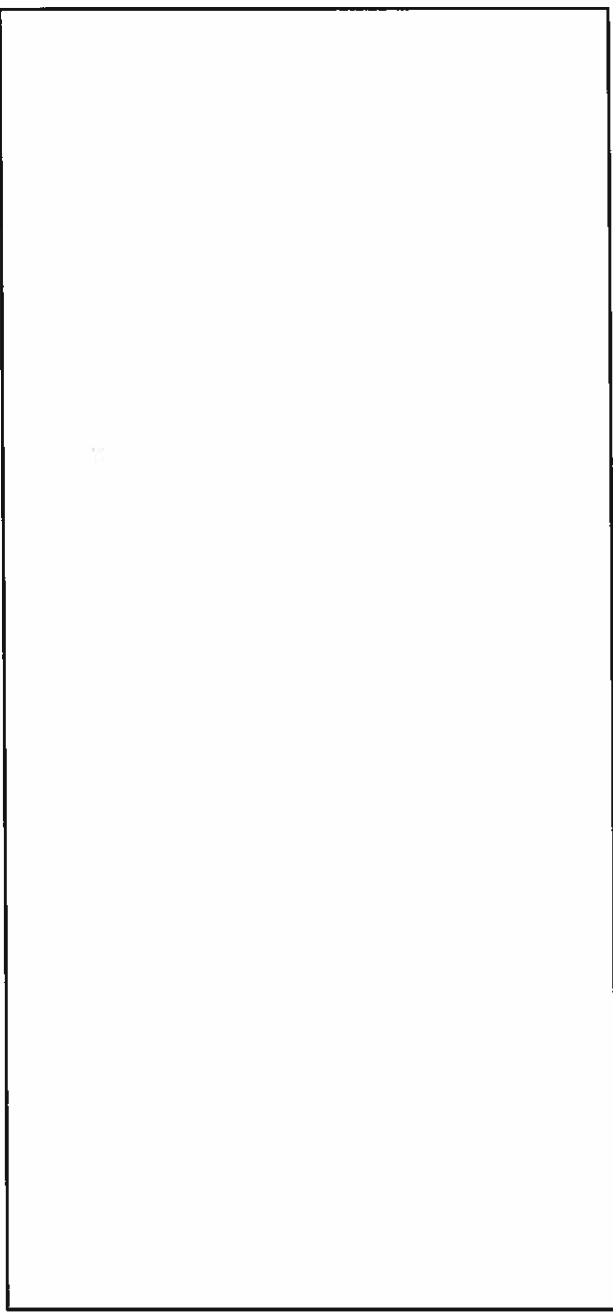
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\_\_\_\_\_

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\_\_\_\_\_

B) Draw a picture of people celebrating Lunar New Year.



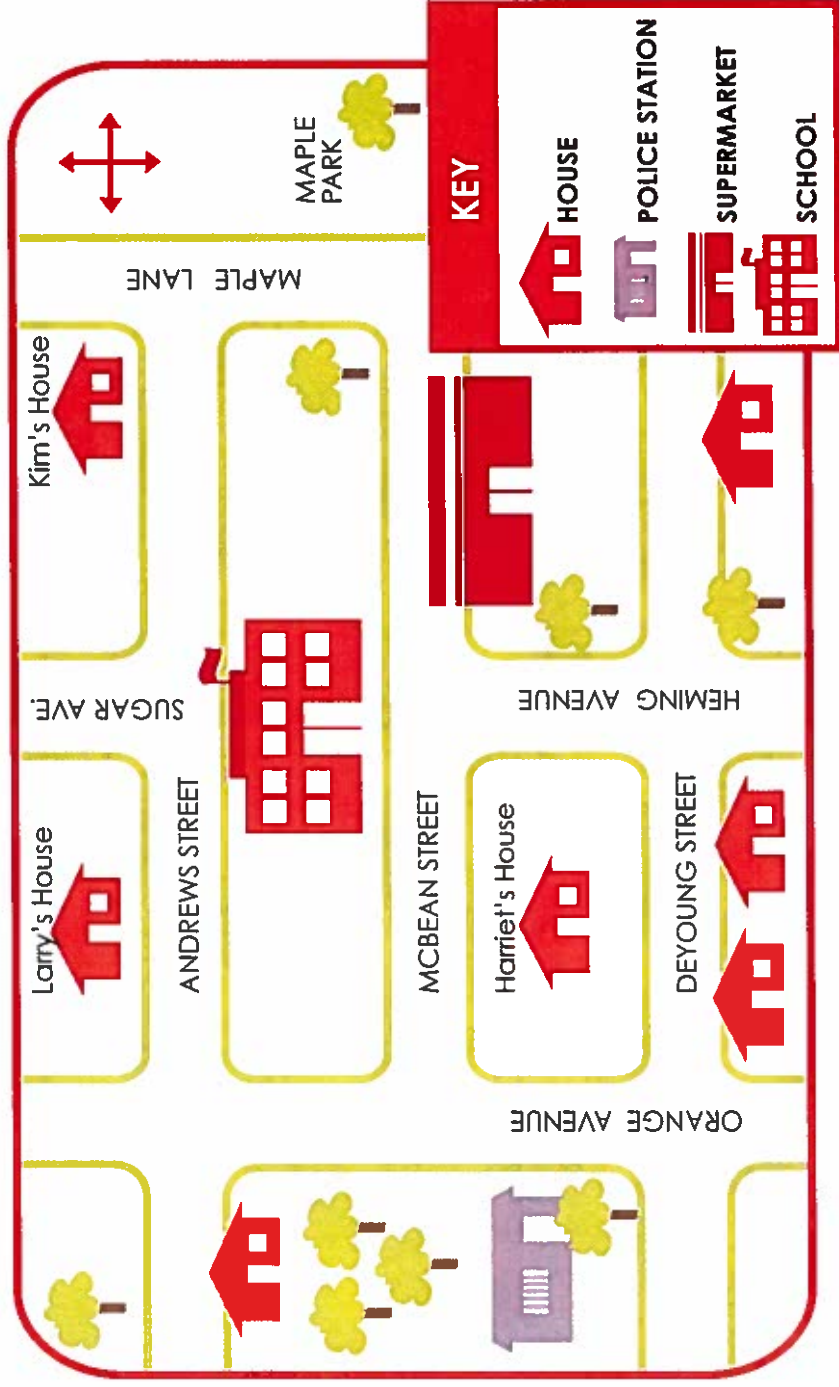
6. What did you learn from "Nights of Light"?

Handwriting practice lines consisting of a solid top line, a dashed middle line, and a solid bottom line. This set includes two full rows of these lines.

A large empty rectangular box for drawing or additional notes.

7. **Class Discussion Question:** As a class, let us list all of the celebrations mentioned in this passage, then explain how light is a part of each celebration.

# TOWN MAP



**LABEL the compass rose with N, S, E, W.**

**Write NORTH, SOUTH, EAST, OR WEST to complete each sentence.**

1. Harriet heads \_\_\_\_\_ to go to school.
2. Larry goes \_\_\_\_\_ to go to Harriet's house.
3. Kim heads \_\_\_\_\_ to go to the supermarket.
4. A police officer would go \_\_\_\_\_ to the supermarket.
5. Kids at school head \_\_\_\_\_ to play at the park.
6. Harriet's dad is a police officer. He heads \_\_\_\_\_ to go to work.
7. Larry heads \_\_\_\_\_ to go to school.
8. Kim heads \_\_\_\_\_ to visit Larry.



# Irregular Plural Noun #1

Make the nouns below plural but, be careful, they are irregular.  
Regular plural nouns just have a "s" at the end. But irregular plural nouns are different.



woman



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child



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person



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fish



---



foot



---



ox



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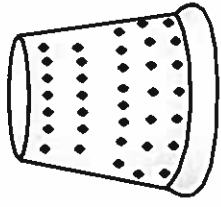


Name: \_\_\_\_\_

## Beginning Digraphs

**Directions:** Choose the best digraph to complete the word for each sentence.

1. Can you tell me \_\_\_\_\_y I can't watch the show?  
sh wh ph
2. I'd like some \_\_\_\_\_eese on my burger, please.  
th ch wh
3. We walked the beach to collect \_\_\_\_\_ells.  
ch wh sh
4. Last \_\_\_\_\_ursday my mom took me to the movies.  
ch th sh
5. Thank you for helping me get up \_\_\_\_\_en I fell.  
sh wh th
6. Please answer the \_\_\_\_\_one when it rings.  
ph th wh
7. Mom uses a \_\_\_\_\_imble when she sews.  
th ph wh



Name \_\_\_\_\_

# Contractions Word-Box

Remember: When the word "is" is used in a contraction, an apostrophe replaces the letter "i". When the word "has" is used in a contraction, an apostrophe replaces the letters "ha".

Read each sentence.

Write the contraction that means the same as the underlined words.



there's

what's

where's who's

Read, whisper and finger-clap the words in the word box before you begin.

1. Tell me again, who is coming? \_\_\_\_\_

2. What is your name? \_\_\_\_\_

3. Here is my cap and there is yours. \_\_\_\_\_

4. Here is the salt, but where is the pepper? \_\_\_\_\_

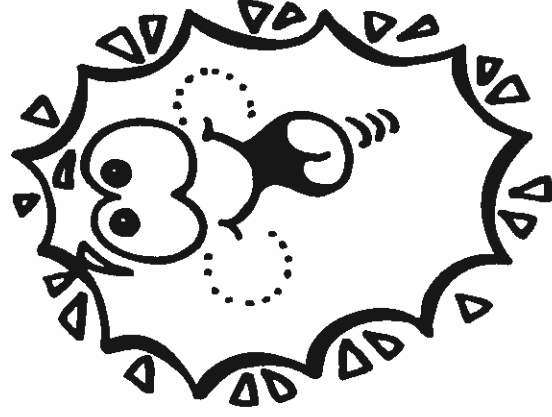
5. Write the two words that are used to form the contractions below.

there's \_\_\_\_\_

who's \_\_\_\_\_

where's \_\_\_\_\_

what's \_\_\_\_\_



## Bonus Activity!

Use your dictionary to look up the word "contraction." Write the definition on the back of this sheet. Write the page number where you found this definition.



Name \_\_\_\_\_

## Contractions Word-Box

**Remember:** When the word "is" is used in a contraction, an apostrophe replaces the letter "i". When the word "has" is used in a contraction, an apostrophe replaces the letters "ha".

Read each sentence. Using the words from the word box, circle the correct contraction to complete each sentence.

he's here's  
it's  
she's that's

*Read, whisper and finger-clap the words in the word box before you begin.*

1. If (it's, she's) time for dinner, I'm ready.
2. (He's, Here's) the book you couldn't find.
3. Next week, (he's, it's) going to visit his dad.
4. (She's, He's) never this late. I wonder where she is.
5. If (that's, here's) your phone ringing, answer it.

6. Draw a line to match each contraction to its pair of words. (Each contraction may have more than one pair.)

it's	he is
here's	that is
she's	it is
that's	she has
he's	he has
	it has
	here is
	she is



### Bonus Activity!

On the back of this worksheet, write two sentences using the word contraction for the words "it has" and "it is."



