

First Grade Homework Packet



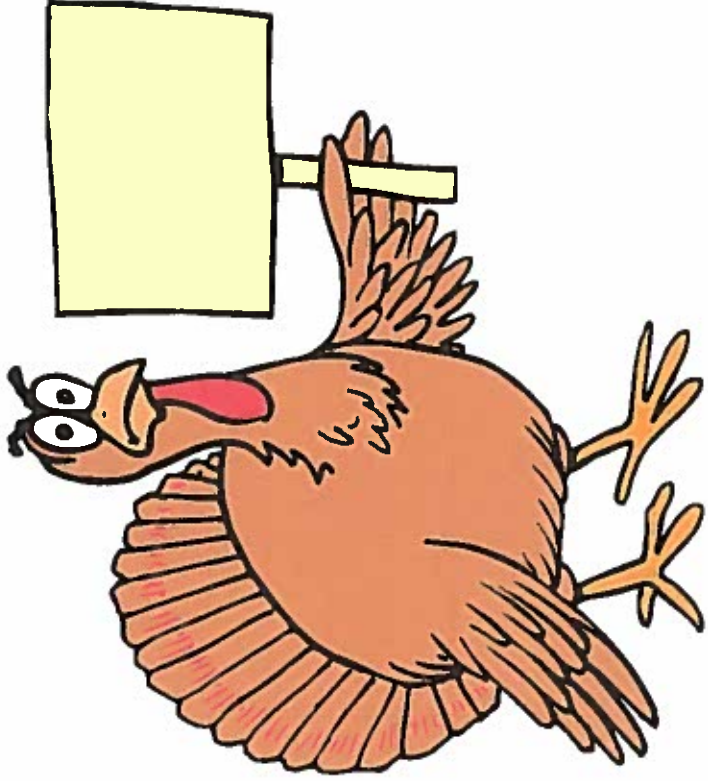
Name: _____

Date: _____

Directions: Write some words on the turkey's sign. Then, write a story to go along with the picture.

_____ (title)

Written by: _____ (your name)

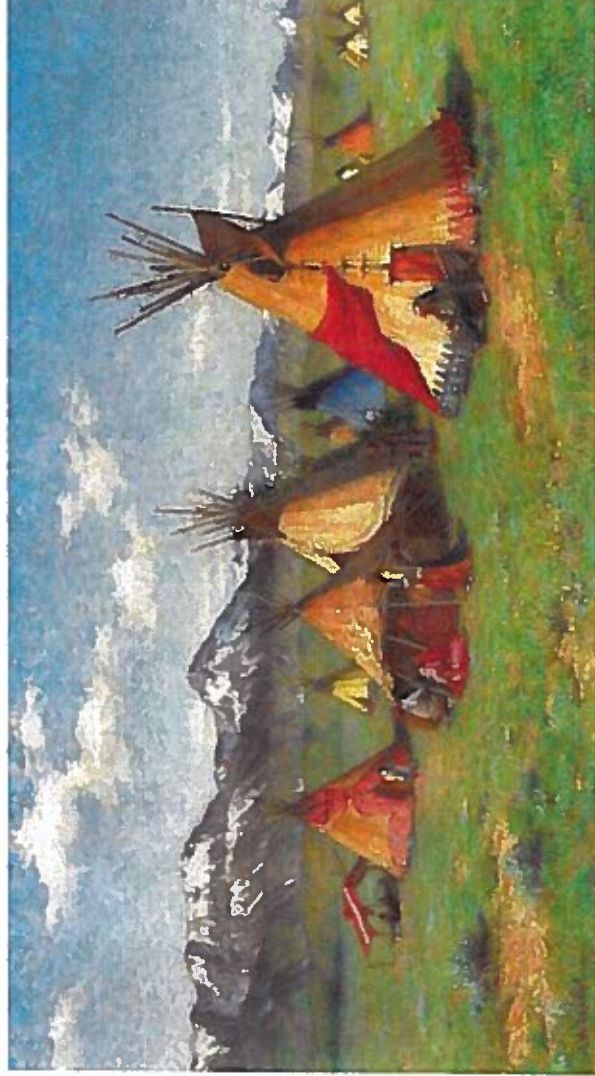


Page _____

Name: _____

Native American Homes

By Linda Ruggieri



Long ago, Native American tribes lived in hand-made homes. Each type of home was built for the way the tribe lived.

Tribe members made teepees by covering wooden poles with animal skins. Teepees were easy to build. Tribes that often moved from place to place used teepees.

Wigwams were covered with bark. Tribe members tied the bark to poles with rope. Wigwams took a full day to build. They were good for tribes that moved every few months.

Longhouses were built with poles and bark, too. Longhouses were very large. Sixty people could live in one! Longhouses took a lot of work to build. Tribes that lived in one place for long periods of time built longhouses.

Name: _____ Date: _____

For questions 1–4, please circle the correct answer.

1. What type of home did tribes that often moved from place to place build?

- A) wigwams
- B) longhouses
- C) tepees

2. How does the text describe longhouses?

- A) Longhouses were very large and took a lot of work to build.
- B) Longhouses were good for tribes that moved every few months.
- C) Longhouses were made out of animal skins.

3. Wigwams took a full day to build. They were good for tribes that moved every few months. Longhouses took a lot of work to build. Tribes that lived in one place for long periods of time built longhouses. What does this information tell us about Native Americans?

- A) They used homes that fit the way they lived.
- B) They built homes that were very expensive.
- C) They always used homes that were made of animal skins.

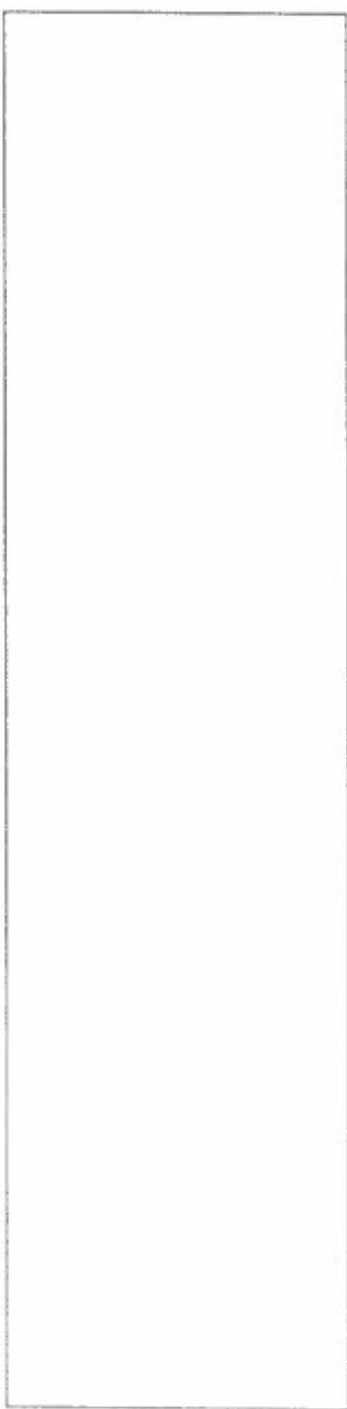
4. What is “Native American Homes” mostly about?

- A) different Native American homes
- B) longhouses
- C) different Native American foods

5. Which Native American homes were made from wooden poles and animal skins?

The Native American homes made from wooden poles and animal skins were the

6. Draw a picture of a tepee.



7. What did you learn from "Native American Homes"?

8. **Discussion Question:** Explain why longhouses would not be good homes for people who often moved from place to place. Use information from the text to support your answer.

Name _____

AZ Vocabulary

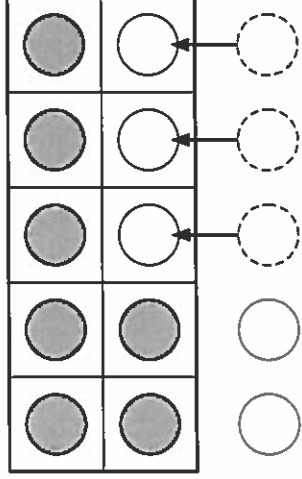
1. $7 + 5 = ?$

You can **make 10** by moving counters into the ten-frame.

Move counters to make 10.

Now there are 10 counters and 2 counters.

Since $10 + 2 = 12$, $7 + 5 = \underline{\quad}$.



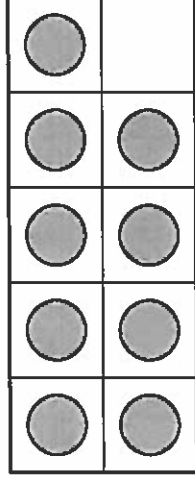
2. $9 + 5 = ?$

There are 9 counters.

Draw 5 more counters to show how to make 10 to add.

Complete the addition equations.

$9 + 5 = 14$ $9 + 5 = \underline{\quad}$.

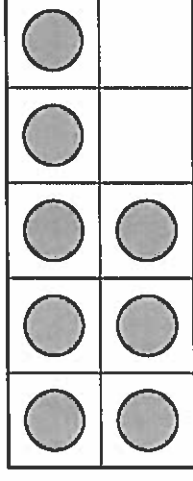


3. $8 + 7 = ?$

Draw 7 more counters to show how to make 10 to add.

Complete the addition equations.

$10 + \underline{\quad} = 17$ So, $8 + 7 = \underline{\quad}$.



On the Back!

4. Find the sum of 7 and 9.
Make 10 to help you add.

Name _____

AZ Vocabulary

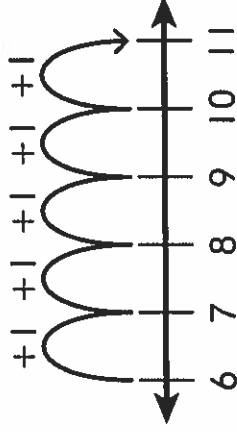
1. You can use an **open number line** to add in different ways.

$6 + 5 = ?$ Start at 6.



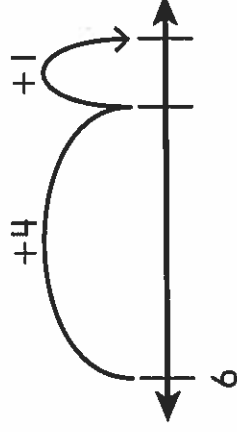
Jump by 1s.

$6 + 5 =$ _____



Jump 4 and 1 more.

$6 + 5 =$ _____



2. Use the number line to add two ways.

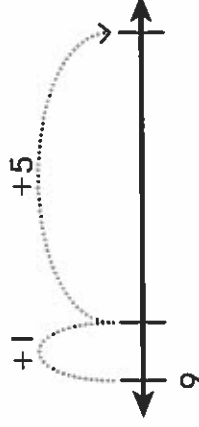
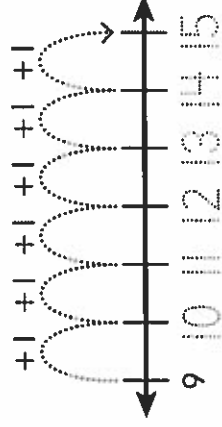
$9 + 6 = ?$ Start at 9.

Jump by 1s.

$9 + 6 =$ _____

Jump 1 and 5 more.

$9 + 6 =$ _____



On the Back!

3. Use open number lines to add 8 and 5 two different ways.

Write an equation to match each number line.

Name: _____

1. Joe bought 12 cookies. His sister bought 4 cookies. How many cookies do they have in all?



They have _____ cookies in all.

2. Ryan bought 9 baseball cards on Monday. He bought 6 more on Wednesday. How many baseball cards does Ryan have in total?



Ryan has _____ baseball cards.

3. Jen is making lemonade. She has 5 lemons. Her friend Ed gives her 7 more lemons. How many lemons does Jen have in all?



Jen has _____ lemons.

4. Jill ate 8 mini cupcakes. Her sister ate 4 mini cupcakes. How many cupcakes did the girls eat in all?



The girls ate _____ cupcakes.

5. Carl has 9 red cars and 8 blue cars. How many cars does he have in all?



Carl has _____ cars in all.