

June 14-18 Weekly Packet

Grade 1





LEARNER GUIDE

First Grade - Episode 414

1st

Read It

Read the following passage out loud.

The Arctic fox has white fur to blend in with the snow.

He can hide in the snow from polar bears and wolves that are hunting him.

When winter is over, the fox will shed his white fur and use his brown fur to **camouflage** in the bushes and trees.



Words to Know

camouflage - to blend in with your surroundings

Write It

How many words can you make with the letters in the following word...

camouflage

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____



LEARNER GUIDE

Kindergarten - Episode 415

1st

Sort It

Sort the words in the word box by their spelling patterns. Write the words in the spaces

couch enjoy oil count crowd noise town voyage

oi	oy	ou	ow
coin	toy	cloud	brown

Draw It

A **diphthong** is a sound formed by combining two vowels in a single syllable. Start with the first vowel sound and glide right into the other.

- oi in **coin**
- oy in **boy**
- ou in **count**
- ow in **cow**

Words to Know

Draw a picture to match the sentence.

The toy was on the brown couch.

Read It

Energy comes from the sun and is used by plants to make food. The sun's energy is passed along in **food chains**.

A **food chain** is the order in which organisms, or living things, depend on each other for food.

Draw arrows to show how energy is passed along from the sun to the fox.



sun



sunflower



squirrel



fox

Text Feature

Use the table of contents to answer the following questions.

Table of Contents

Carnivores eat meat	10
Food chains	14
Looking for food	18
Insect eaters	21

1. Which page would I turn to to find out about food chains?
2. Which page number would I find information on animals who eat meat?
3. What would I find if I turned to page 18?

Base Ten Compare

Materials:

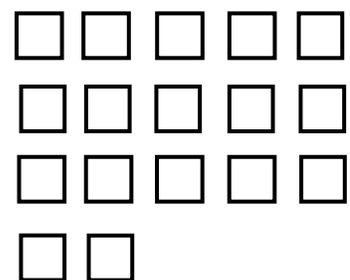
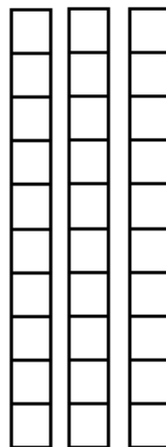
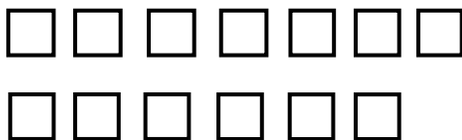
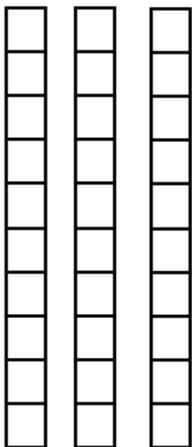
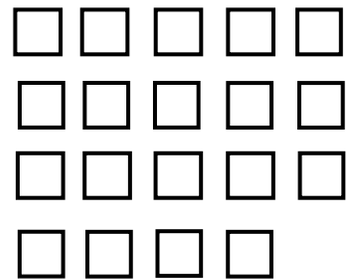
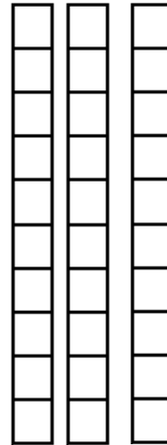
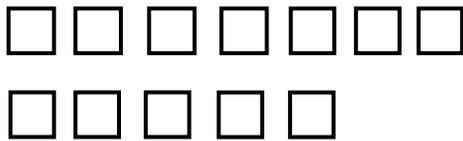
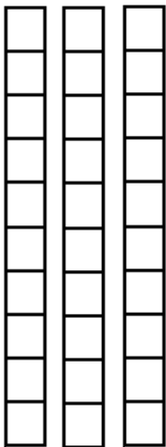
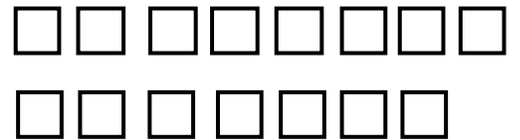
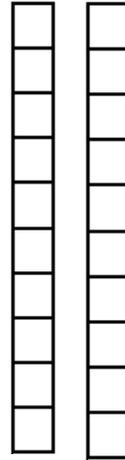
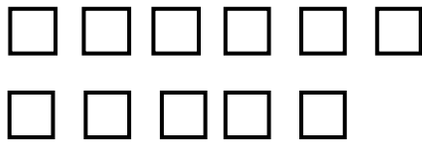
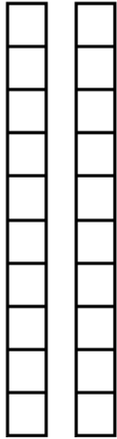
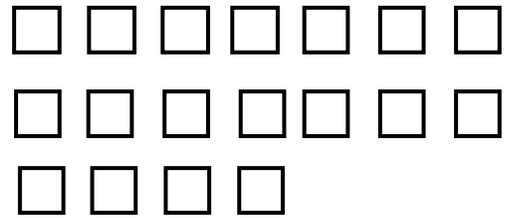
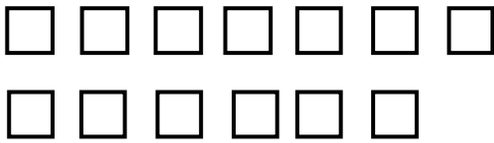
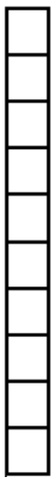
ten frame cards (cut out)

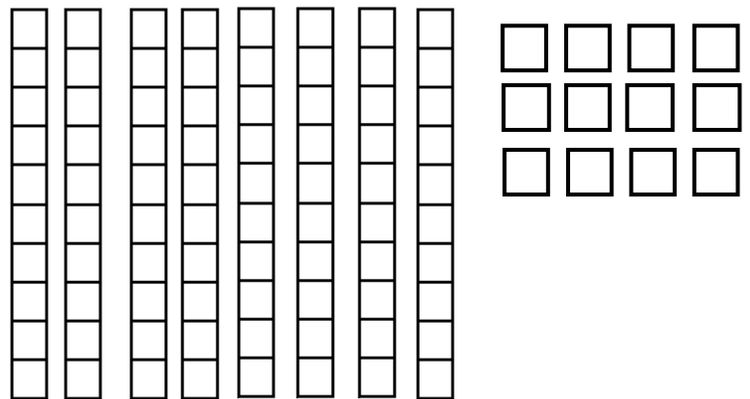
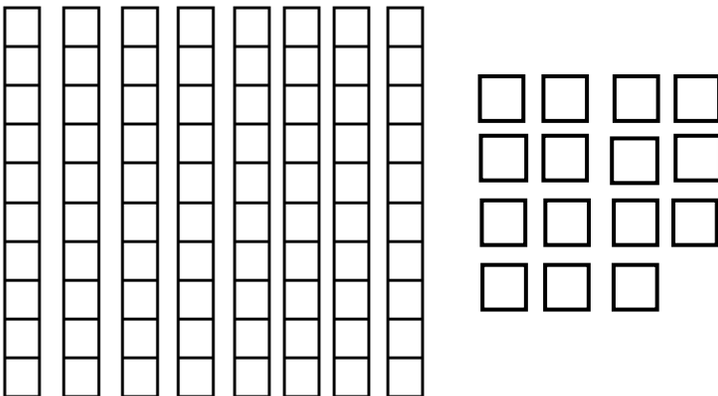
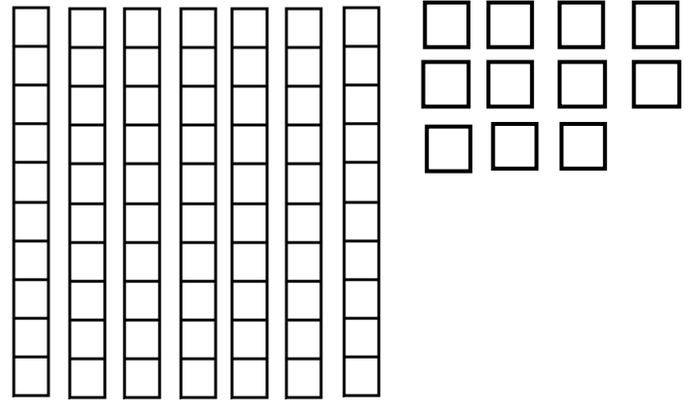
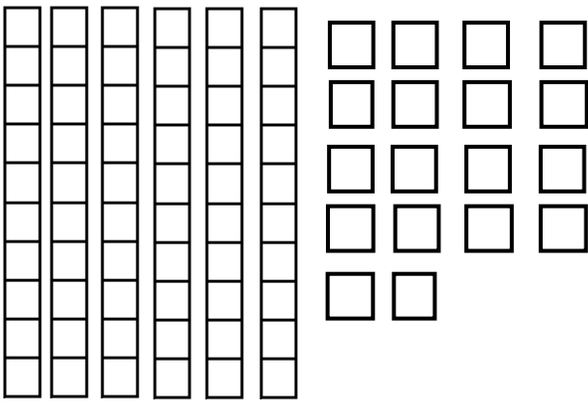
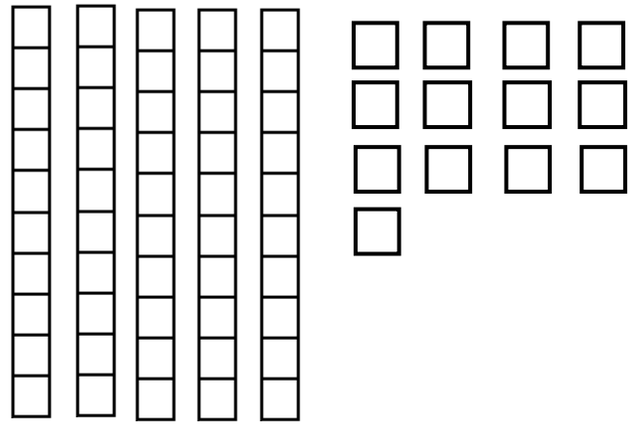
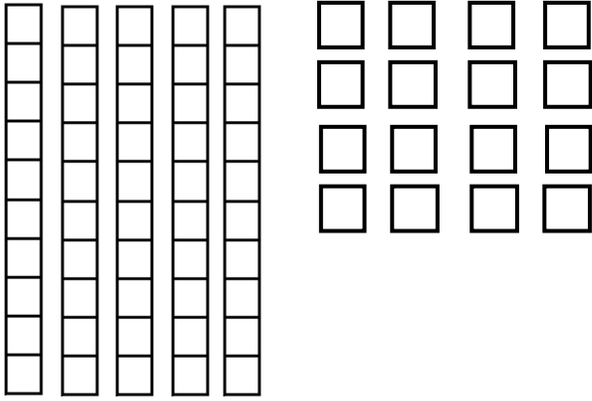
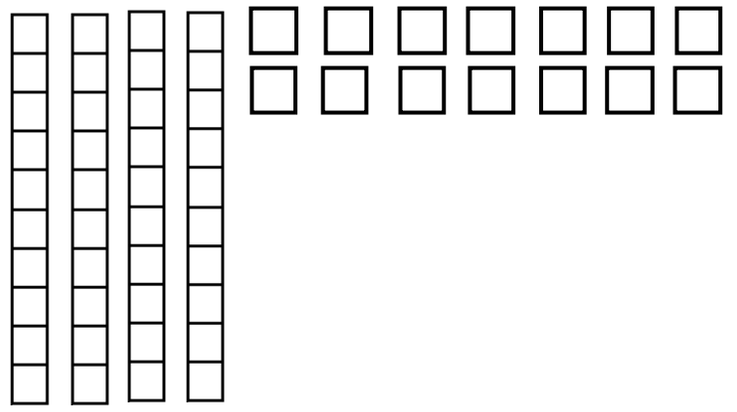
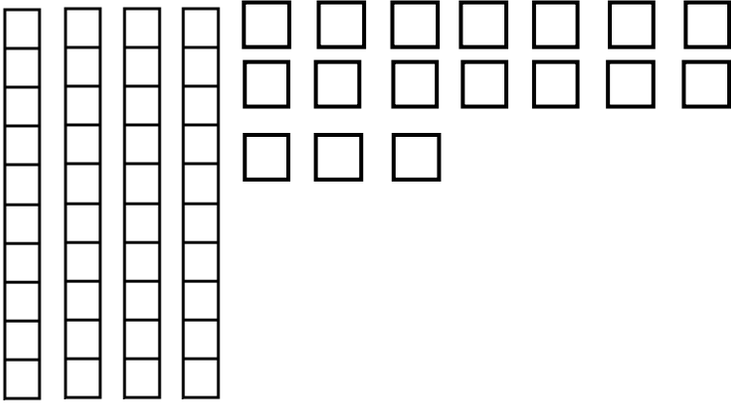
Directions:

1. Work with a partner. Deal 8 cards to each player.
2. Both players turn over the top card in their stack. Players compare cards. The player with the greater number takes both cards and puts them on the bottom of their stack. If the cards are of equal value players turn over another card each and compare the new cards.
3. Both players record the result of the comparison on the chart below using the symbols $<$, $>$.
4. The game continues until one player has all of the cards.

Player 1's Number	$<$, $>$	Player 2's Number

Player 1's Number	$<$, $>$	Player 2's Number



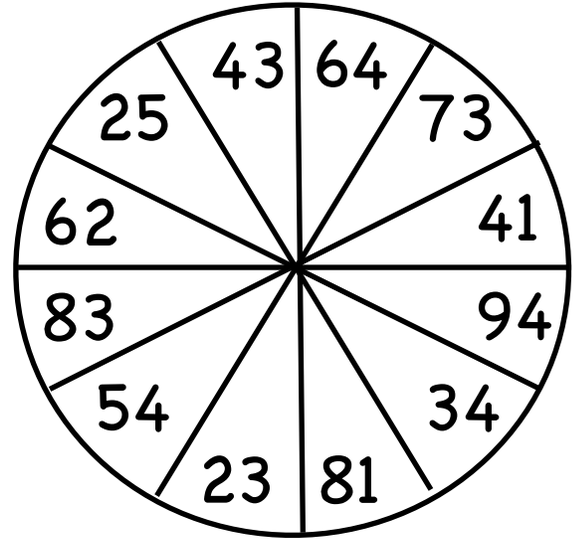


What Did I Add?

Materials: numeral cards (cut out), create a spinner with a paperclip and pencil

Directions:

1. Turn the numeral cards face side down. Player 1 spins to get a starting number.
2. Player 2 picks a number card without showing your partner. Choose whether to add that many ones or tens to your starting number.
3. Player 2: Tell your partner the sum. Don't go over 99!
4. Player 1: Tell your partner what number you think they added and explain your thinking. Record your answer in the space below.
5. Switch roles and repeat.



round	number spun	+	secret number	=	new sum
1	_____	+	_____	=	_____
2	_____	+	_____	=	_____
3	_____	+	_____	=	_____
4	_____	+	_____	=	_____
5	_____	+	_____	=	_____
6	_____	+	_____	=	_____
7	_____	+	_____	=	_____
8	_____	+	_____	=	_____
9	_____	+	_____	=	_____
10	_____	+	_____	=	_____

1

2

3

4

5

1

2

3

4

5

1

2

4 in a Row

Materials: 20 counters (10 of one color and 10 of another color). You could use coins such as pennies and nickels, instead of colored counters.

Directions:

1. Player 1 gets 10 counters of one color and player 2 gets 10 counters of another color.
2. Player 1 puts a counter on the 2 numbers you will add.
3. Player 1 puts a counter on the sum in the 4 in a Row grid.
4. Player 2 moves 1 of the counters to a different number, adds the numbers, and puts a counter on the sum.
5. Continue taking turns until someone gets 4 in a row.

4 in a Row					
37	47	67	77	32	50
66	99	76	68	41	59
41	94	86	64	52	70
98	71	89	82	63	81
74	54	59	65	59	55

pick 2 numbers to add ↓

14	23	41	53
45	18	36	29