

Go Math First Grade

Common Core Spiral Review

This packet consists of 14 worksheets that are designed to review the standards taught in chapters 3 - 10 of Harcourt's Go Math for first grade. (1.OA.1, 1.OA.2, 1.OA.3, 1.OA.4, 1.OA.5, 1.OA.6, 1.OA.7, 1.OA.8, 1.NBT.1, 1.NBT.2, 1.NBT.3, 1.NBT.4, 1.NBT.5, 1.NBT.6, 1.MD.1, 1.MD.2, 1.MD.3, and 1.MD.4)

For example, "Chapter 10: L4 A and B" reviews standards from chapters 3 - 9 and from lessons 1 - 4 of chapter 10. They should be completed <u>after</u> teaching lesson 4 in chapter 10.

These math sheets are great to use as a review before introducing the next lesson, as morning work, and as homework.

There are 2 worksheets with the same type of problems for each lesson. Copy front and back. Do side "A" in class and send side "B" home for homework. Or do side "A" as guided practice and "B" for independent work, assessment, etc!

Can be used as a daily math review with any CCSS math series.

Thank you for your purchase!

Other chapters are also available in my TPT store.

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This item is a paid digital download for use in one classroom only.

Graphics by: www.mycutegraphics.com

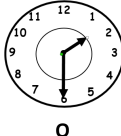
1. Beth had 10 pieces of candy. She had to share it equally with her sister. How many pieces did each person get?

____ pieces each

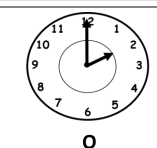
- 3. Count forward by ones. Write the numbers.
 - 49 _____, _____, _____, _____, _____

Count forward by tens. Write the numbers.

- 49 ____, ___, ___, ___, ___, ___
- 4. Which clock shows 2:30?



0



5. Use the picture graph to answer the questions.

Our Favorite Kinds of Fiction									
Fairy Tales	☺	\odot	\odot	\odot					
Realistic	☺	\odot	\odot	\odot	\odot	\odot	\odot		
Fables	\odot	\odot							

Each © stands for 1 child.

- 3. How many children chose fables and realistic altogether? _____
- 4. What kind of fiction did the fewest children pick? _____
- 5. How many fewer children like fables than fairy tales? _____
- How many children like realistic fiction best?
- 2. How many more children chose realistic than fairy tales? _____

Mom made 9 cookies. She gave them all to Sam, Bob, and Bill. Each person 1. got the same amount. How many cookies did each person get?

cookies each

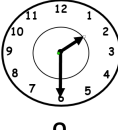
4 + 44 = ____ Add.

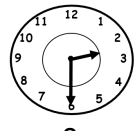
- Count forward by ones. Write the numbers. 3.
 - **52**

Count forward by tens. Write the numbers.

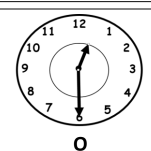
- **52**
- 4.

Which clock shows 1:30?





0



Use the picture graph to answer the questions. 5.

Our Favorite Subjects								
math	\odot	\odot	\odot	\odot	\odot			
reading	\odot	\odot	\odot	\odot	\odot	\odot		
science	\odot	\odot	\odot	\odot				

Each © stands for 1 child.

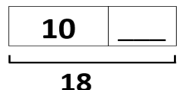
- 3. How many children chose math and science altogether? _____
- 4. What subject did the fewest children pick?
- 5. How many fewer children like science than reading? _____

- 1. How many children like reading best?
- 2. How many more children chose reading than math? _____

1. There were 3 vases of flowers on the table. Each vase had 4 flowers. How many flowers in all?

____ flowers

2. Find the missing parts.



13

18	

20

3. Write related facts for 20, 16, and 4.

4. Which are true? Circle your answers.

$$4 - 4 = 2 - 2$$

$$10 + 4 = 8 + 4 + 2$$

$$10 - 1 = 8 + 1$$

$$20 + 30 = 30 + 10$$

$$11 - 3 < 7 + 2$$

Jessie asked her friends about their favorite color.

Favorite Colors								

Here is what they said:

Jan, Bill, Bob and Stan like blue. Sue, Wanda, Will and Tom like red. Sam, Cindy and Don like yellow.

Each © stands for 1 child.

Make the picture graph match the above data. Then answer the questions.

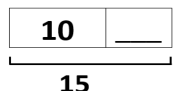
- How many children like blue and red best?
- 2. How many more children chose red than yellow? _____

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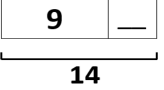
1. There were 3 bookshelves. Each bookshelf had 20 books. How many books in all?

____ books

2. Find the missing parts.







3. Write related facts for 30, 20, and 10.

4. Which are true? Circle your answers.

$$5 + 5 = 2 + 2$$

$$10 + 5 = 8 + 3 + 1$$

$$10 - 3 = 6 + 1$$

5.

Andy asked his friends about their favorite food.

Favorite Food								

Fach [©] stands for 1 child.

1. How many children like pizza best? _____

Here is what they said:

Pete, Frank, Paul, and Lin like pizza. Pam, Tim, and Raul like ice cream. Ming and Larry like hamburgers.

Make the picture graph match the above data. Then answer the questions.

2. How many fewer children like hamburgers than pizza?

1. Laura went to the bookstore. She bought 4 books. Each book cost 2 dollars. How much did all four books cost?

____ dollars

2. Write ways to make 20.

___+_

___+__+

____ **-** ____

3. Are these facts related? Circle yes or no.

9 + 4 = 13 yes no

$$9 - 5 = 4$$

7 + 6 = 13 yes no

$$13 - 6 = 7$$

8 + 8 = 16 yes no

$$16 - 8 = 8$$

4. Add or subtract to find the missing numbers.

4 + = 13

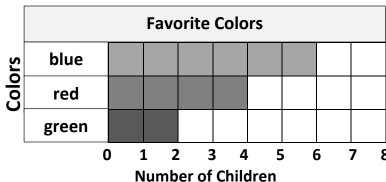
9 + = 14

7 + = 11

19 – 2 =

13 – 3 =

5. Use the bar graph to answer the questions.



- 3. What color did the fewest children choose?
- 4. How many children in all chose blue and red? _____
- 5. How many fewer children chose green than red?
- 1. How many children like blue best? _____
- 2. How many more children like blue than red? _____

1. Angie went to the toy store. She bought 5 toys. Each toy cost 2 dollars. How much money did she spend?

____ dollars

2. Write ways to make 30.

____ + ____

___+__+

_____-

3. Are these facts related? Circle yes or no.

4 + 8 = 12 yes no

12 - 8 = 4

3 + 7 = 10 yes no

10 - 3 = 7

4 + 4 = 8 yes no

4 - 4 = 0

4. Find the missing

missing +3 numbers.

+ 6 16 3 + 9

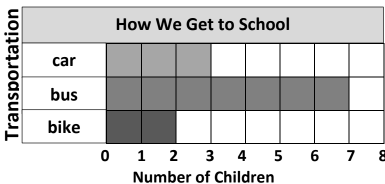
22

+ 3

└ + **7**

12

5. Use the bar graph to answer the questions.



- 3. How many bus riders and car riders in all? _____
- 4. How many fewer car riders than bus riders?_____
- 5. How do most children get to school? _____
- 1. How many children ride a car to school? _____
- 2. How many more children ride a car than a bike? _____

Chapter 10: L4 A

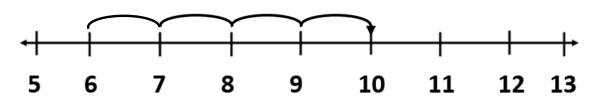
Name _____

1. Farmer Brown had 3 cows and 3 chickens. How many legs in all?

____ legs

2. Add or subtract.

3. What addition sentence does this show? ____ + ___ = ___



Mrite the time.







5.

Cody asked his friends about their favorite dog.

			Fav	orite	Dog	3			
gs	Pug								
Dogs	Black Lab								
	Poodle								
	0					_	. 6	5 7	7 8
		N	umb	er of	Child	iren			

Here is what they said:

Mia, Mike, Sam, and Sue like pugs. Jim and Denny like black labs. Mary, Joe, Jason, Tammy and Bill like poodles.

Make the bar graph match the above data. Then answer the questions.

- 1. How many children like pugs best? _____
- 2. How many fewer children like black labs than poodles? _____

Chapter 10: L4 B

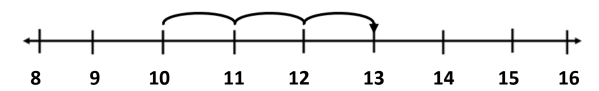
Name _____

1. The children had 3 bikes and 2 tricycles. How many wheels in all?

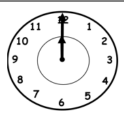
____ wheels

2. Add or subtract.

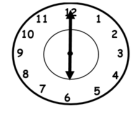
3. What addition sentence does this show? ____ + ___ = _



4. Write the time







5. Sydney and her friends went to the zoo.

ıls		Ani	ma	ls W	e Sa	w at	the	Zoo			
Zoo Animals	Panda										
o An	Elephant										
200	Giraffe										
		0	1	. 2	3	3 4	. 5	5 6	5	7	8
			Ν	umb	er of	Anin	nals				

- 1. Which animal did they see the least? _____
- 2. How many fewer pandas than elephants? _____

Here is what they saw:





Make the bar graph match the above data. Then answer the questions.

Chapter 10: L5 A

Name _____

1. Ben scored 34 points in the basketball game on Monday. He scored 10 points on Tuesday and 20 points on Thursday. How many points did he score in all?

____ points

2. Add or subtract.

3. About how many paperclips long would 3 crayons be? _____ paperclips long



4. Write the numbers that are 10 less and 10 more.



39

5. Use the tally chart to answer the questions.

Our Fa	Total	
zoo	шт шт	
museum	IIII	
theater		

- 1. How many children liked the museum best? _____
- 2. Which trip did the most children like? _____

- 3. Which trip did the fewest children like?
- 4. Complete this sentence by writing greater than, less than or equal to:

the number of children who liked the zoo best.

Chapter 10: L5 B

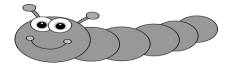
Name _____

1. Jack collected 34 rocks in January, 32 rocks in February, and 20 rocks in March. How many rocks did he collect in all?

____ rocks

2. Add or subtract.

3. About how many paperclips long would 3 caterpillars be? _____ paperclips long



4. Write the numbers that are 10 less and 10 more.

____ 90 ____

96	
----	--

____ 31 ____

5. Use the tally chart to answer the questions.

Do	Do you have a pet?			
yes	<u>шт</u>			
no				

- 1. How many children have a pet? _____
- 2. How many children do not have a pet? _____
- 3. How many children answered the question? _____

- 4. Are there more children with pets or without pets?
- 5. Complete this sentence by writing greater than, less than or equal to:

The number of children with pets is _____ the number of children without pets.

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Chapter 10: L6 A

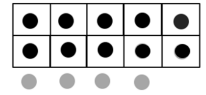
Name _____

1. There are 12 dogs at the shelter. Mrs. James wants to give them each a collar. She already has 8 collars. How many more collars does she need to buy?

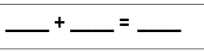
____ more collars

2.

Use the model. Write the number three different ways.



ten	ones





3. Fill in the blanks to balance the scales.

4. Write <, >, or =.

93 🔵 99

48 () 29

98 () 98

75 🔾 57

5. Jason asked his friends about their family.

	Our Families	Total
sisters		
brothers		
both		
none		

Joe, Mark, and Val have sisters. Jason and Tim have brothers. Tracy does not have brothers or sisters.

Amy, Jill, Sampson, Cindy, and Mike have brothers and sisters.

Make a tally chart to match the above data. Then answer the questions.

- 1. How many children have only brothers? _____
- 2. How many children have both brothers and sisters? _____

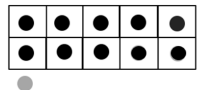
Chapter 10: L6 B

Name _____

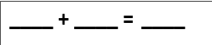
1. There are 15 kids on the soccer team. 9 of them have uniforms. How many more uniforms will the coach need to buy so that everyone has uniforms?

____ more uniforms

2. Use the model. Write the number three different ways.



____ ten ____ ones





3. Fill in the blanks to balance the scales.

4. Write <, >, or =.



48 **()** 48

99 🔵 98

29 () 31

5. Greg asked his friends about their favorite holiday.

	Our Favorite Holiday	Total
Christmas		
Thanksgiving		
4 th of July		

7 of his friends chose Christmas.

3 of his friends chose 4th of July.

6 of his friends chose Thanksgiving.

Make a tally chart to match the above data. Then answer the questions.

- 1. Which holiday go the fewest votes? _____
- 2. How many fewer kids liked Thanksgiving than Christmas? _____

It rained 7 inches in June, 4 inches in July, and 6 inches in August. 1. How much rain fell during those 3 months?

inches

2. Which are true? Circle your answers.

$$10 + 30 = 20 + 20$$

$$11 - 1 = 9 + 2$$

O 9:00

O 9:30

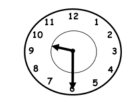
O 9:06

O 10:30

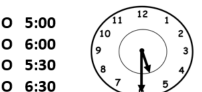
$$20 + 10 = 10 + 10$$

$$11 - 3 = 6 + 2$$

What time is it? 3.



What time is it?

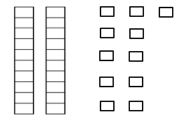


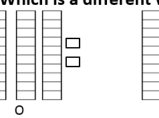
What time is it?

- O 7:30
- O 8:30 O 9:30
- O 8:06

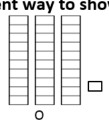


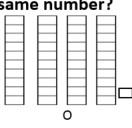
4.



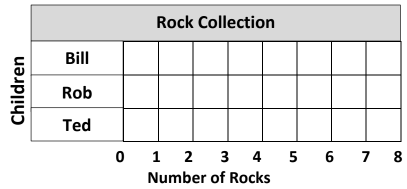


Which is a different way to show the same number?





Rob and his friends collect rocks. 5.



Rob has 6 rocks.

Bill has 3 fewer rocks than Rob. Ted has 2 more rocks than Rob.

Make the bar graph match the above data. Then answer the questions

- 1. How many rocks does Ted have?
- 2. How many more rocks would Bill need to collect in order to have the same amount as Ted?

Chapter 10: L7 B

Name

Carlo went to 3 stores in the mall. He spent 12 dollars in one store, 30 dollars 1. in another store, and 5 dollars in the last store. How much money did he spend?

dollars

2. Which are true? Circle your answers.

$$66 + 31 = 31 + 66$$

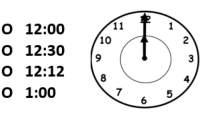
$$20 - 10 = 10 + 10$$

$$19 - 0 = 0 + 9$$

What time is it? 3.



What time is it?

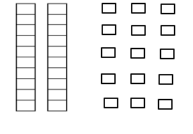


What time is it?

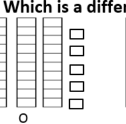




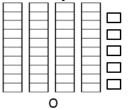
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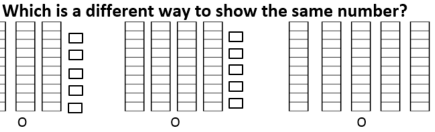


O 1:00









5.

Miguel asked his friends about their favorite board game.



- 1. How many liked Checkers best?
- 2. How many friends did Miguel ask?

Here is what they said:

- 6 liked Sorry best.
- 4 liked Monopoly best.
- 2 fewer liked Checkers than Sorry.

Make the bar graph match the above data. Then answer the questions