

2024-2025
THIRD GRADE

SUMMER PACKET

This packet will be due the first week of school and it will be graded. Please use pencil only and remember: **NO WORK, NO CREDIT!**

Name: ______
Teacher: _____

Read the text and then answer the questions.

Sean was going on a plane to visit his uncle. It was the first time he had ever been on a plane alone. Sean was old enough to fly by himself. He knew which people to ask for help if he needed it. He had already met the flight attendants. His mom had packed a bag with games and snacks for the short flight. Sean smiled with satisfaction as he sat on the plane by himself, and he was ready to go!

- What is the text about?
- A This is a story about a plane carrying only one passenger.
- B This is a story about a child traveling alone on a plane to visit family.
- This is a story about feeling lonely on an airplane trip.
- This is a story about a passenger wanting to be left alone on a plane.
- What is the setting?
 - A Sean's house
 - B a park
 - a grocery store
 - an airport

- Which word has the same blend as plane?
- A upload
- (B) apple
- © plate
- apply
- What is the definition of attendants?
 - A servants
 - B workers who serve or help the public
 - © people who sell tickets
 - D people who fly planes
- Which is a synonym for satisfaction?
- A happiness
- B sadness
- © loneliness
- grumpiness

SCORE

- 1. (Y) (N)
- 2. (V) (N)
- 3. (V) (N)
- 4. (V)(N)
- 5. (V) (N)
 - ___/5 Total

SCORE

DESCRIPTION OF THE PERSON OF T

like fireworks.

Read the text and then answer the questions.

Sasha really wanted to buy a present for her sister. She had saved up money and set it aside. She knew her sister wanted a stuffed bear. Sasha rode her bike to a nearby store. She looked around. Finally, she pulled out a bear that was perfect. Sasha gave it to her sister. Her sister's face lit up

- 1. (V)(N)
- 2. (V) (N)
- 3. (Y) (N)
- 4. (V) (N)
- 5. (Y)(N)
- ___ / 5 Total

Which title would best fit this text?

- Saving Money
- B A Special Birthday Gift
- Happy Sisters
- Riding My Bike

What is one setting for this text?

- (A) a playground
- (B) a store
- © a restaurant
- a birthday party
- Which word has the same vowel sound as bike?
- (A) bit
- B type
- © tick
- bring

TH

Which word from the text means nearby?

- (A) aside
- B perfect
- c) close
- D buy

WI in

What is an example of a simile in this text?

- A set it aside
- B lit up like fireworks
- © bear that was perfect
- to a nearby store

DATE:

DIRECTIONS

Read the text and then answer the questions.

Brady keeps all of his sports gear in order in his room. He has jerseys for all three sports that he plays. These include basketball, soccer, and baseball. He has practice clothes for these sports, too. Brady is also in charge of the equipment. He has a ball, water bottles, and shin guards for soccer. He also has a baseball glove and a bat. These sports require a lot of items!

- Which title would tell a reader more about this text?
 - A Staying Organized
 - B Sports Gear
 - © Brady's Dilemma
 - D Jerseys
- What is the setting of this text?
 - a baseball field
 - B at soccer practice
 - Brady's room
 - the sporting goods store
- Which word has the same vowel sound as room?
- (A) love
- B food
- © took
- D hood

- Which of these words mean the same thing?
 - all and includes
 - B keep and order
 - © need and require
 - items and sports
- Which word best describes the language used in this text?
- (A) dramatic
- B fancy
- © conversational
- informative

SCORE

- 1. (Y) (N)
- 2. (Y)(N)
- 3. (V) (N)
- 4. (V) (N)
- 5. (V) (N)
- ___/5

W	E		(1	
D	3 /0	Y	S	
	뛜			
Ľ.	S		1	

89,10	JIS.	10,49	Mary
400	EGA.	gvij	100

1570	100 00	LE		
10 39	600	10 10-	101	
194	0.0	29 Uhos	0	

Sending Thanks

march 10, 2012

pear grandma,

I wanted to write you a note to say thank you for my present. It came in the mail yesterday, the day before my birthday. I love the books! How did you know that I was reading the series on ancient Egypt? Did my dad tell you that I am interested in that topic?

I also loved the soccer clothes. My spring season starts in a few weeks, and I can wear these clothes for my weekly soccer practice. I really hope I score a few goals this season. I'm going to work really hard to try to make that happen.

when will you be able to visit me here? I miss you so much and hope we can see each other soon. I know the plane ride can be a long one, but I really hope that I see you.

pid my mom tell you that I am almost done with third grade? I have only six more weeks until summer vacation, and I can't wait for the break. We are going camping at the river. I am so excited to jump into the water with the rope swing. That is the best!

I love you, grandma. Thanks again for my birthday presents.

sincerely,

greta



DATE:

DIRECTIONS

Read "Sending Thanks" and then answer the questions.

- Think about the title. Which prediction is the most accurate for the letter?
- A character has to say thank you but does not want to.
- B This is a thank-you letter to a family member.
- C A character sends thank-you flowers instead of a card.
- A character tells another person thank you in person.
- What message is the author sending to readers?
- Summer vacation always includes camping.
- B Grandmothers live far away.
- C Thank-you notes are important.
- Soccer is a brutal competition.
- Who might make a connection to Greta's experience?
- a person who loves summer
- B a child who does not like camping
- a child who has to write thank-you notes after Christmas
- a person who plays soccer

- Which statement is true about Greta?
- A She loves her grandma.
- B She likes ancient Egypt.
- © She has good manners.
- all of the above
- What lesson could a reader learn from this letter?
 - A Sending a thank-you note to a grandparent is a kind thing to do.
- B Birthdays involve lots of presents.
- Grandchildren are spoiled.
- Summer vacation is a time to relax.
- What other type of text would be most like this text?
 - a biography about the president
- a nonfiction text about ancient Egypt
- a newspaper article about rope swings
- a fictional story about a young girl who makes cards for her friends

- 1. (V)(N)
- 2. (Y)(N)
- 3. (V) (N)
- 4. (V) (N)
- 5. (Y) (N)
- 6. (Y) (N)
 - ___/6 Total

	NAME:	DATE:
SCORE/4	DIRECTIONS	Reread the text "Sending Thanks." Then, read the prompt and respond on the lines below.
		that someone has given you. Write a short thank-you on. Make sure to include why you liked the gift.
		,

Solve each problem.



apples



Fill in the missing number.

14, 24, 34, _____, 54



How many days are in one week?

3. (V) (N)

4. (Y) (N)

SCORE

1. (Y) (N)

2. (Y) (N)

DAY

Draw 3 rows of 5 circles.



Circle the longer pencil.

-C 2 E515

5. (Y) (N)

6. (Y) (N)

- 7. (Y) (N)

How many rows of 2 make 14?



What polygon has four equal sides?

9. (V) (N)

10. (Y) (N)

8. (Y)(N)

5 tens + 6 ones =



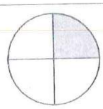
There are 13 girls and 15 boys in a class. How many children are there in all?

__/10 Total

Solve each problem.

SCORE

 $9 \times 5 =$



4 groups of 10 is _____.

What is the numeral for

What fraction of this shape

forty-two?

is shaded?



How many days are in June?

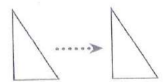


Write the time in words.





Does the drawing show a flip, slide, or turn?





Grandma made 20 cookies. We ate 13. How many are left?

Solve each problem.



16 + 3 = ____



Fill in the missing number.

18, 16, _____, 12, 10

X



Name the days of the weekend.

3. (Y) (N)

4. (Y)(N)

SCORE

1. (Y)(N)

2. (V)(N)

Draw 9 rows of 2 squares.



Record the line length.

cm 1 2 3 4 5

5. (Y) (N)

6. (Y) (N)

7. (Y)(N)

8. (Y)(N)

Circle the pyramids.







10. (Y) (N)

9. (Y) (N)

Tara has a red shirt, a green shirt, and blue pants. If she wears only one shirt at a time, how many different outfits can she

make?

___ / 10 Total

ST.

What is the value of the digit 1 in the number 13?

Circle half of the monkeys.

THE ME WE WILL

DAY

NAME:

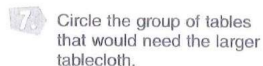
Solve each problem.

SCORE

3. (Y) (N)



Draw 6 rows of 5 triangles.



Write the time in words.

 	_
1	1
1	1
	- 1



4. (Y) (N)

E	60	600
Э.	(Y)	(N)





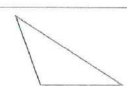




8. (V) (N)

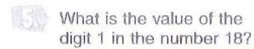


Write 37 in words.



What is this shape?

10. (Y) (N)



Double 8, then subtract 2.

/10

Total

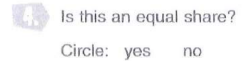
PART PROPERTY

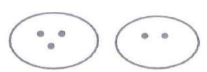
Solve each problem.

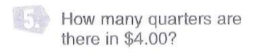


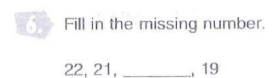


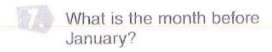














Rocks were used to measure the mass of each object. Circle the object with the greatest mass.







1 rock

15 rocks

3 rocks



How many children like chocolate ice cream?

Favorite Ice Cream Flavors

Chocolate	99999
Vanilla	4
Strawberry	888

Key = 1 child



I am 13 more than 52. What number am I? 1. (Ý) (N)

2. (Y) (N)

3. (V) (N)

4. (Y) (N)

5. (Y) (N)

6. (Y) (N)

7. (V)(N)

8. (V) (N)

9. (Y) (N)

10, (Y) (N)

___ / 10 Total

Solve each problem.

SCORE

2. (Y) (N)

4. (V) (N)

of paper?

Which covers the larger area: a ruler or a sheet

5. (Y) (N)

6. (Y) (N)

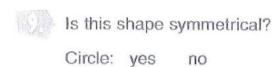






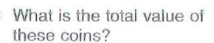
7. (V) (N)

What is the even number right before 10?



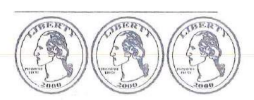
9. (Y) (N)

8. (Y) (N)





10. (Y) (N)



Write these numbers in increasing order.

345, 43, 543, 534, 34

/10

SCORE

1. (V)(N)

2. (Y)(N)

3. (Y)(N)

4. (V) (N)

5. (Y) (N)

6. (Y) (N)

7. (Y) (N)

8. (Y) (N)

9. (Y) (N)

10. (Y) (N)

DIRECTIONS

Solve each problem.

34 - 12 = ____



True or false? 5 + 2 = 4 + 3



How many days are there in May?



Draw 4 rows of 3 circles.



Cubes were used to measure the volume of each box. Circle the container with the greatest volume.



5 x 5



matches

Alli's toys

720 cubes 80 cubes 4,000 cubes



How many groups of 4 are in 16?



Name the solid shape.



Which is bigger: one-half or one whole?



I have 62 stickers. How many will I have if I get 17 more?

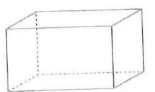
___ / 10 Total

Solve each problem.

SCORE

Use these words to label the prism: height, width, and length.





5. (Y) (N)



Draw the top view of this figure

....



- 9. (Y) (N)
- What number follows 79?



In the number 274, which digit is in the tens place?



__/10

Total

SCORE

1. (Y)(N)

2. (Y)(N)

3. (Y) (N)

4. (Y) (N)

5. (Y)(N)

6. (V)(N)

7. (Y) (N)

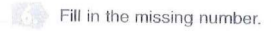
8. (Y) (N)

9. (Y) (N)

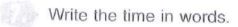
10. (Y) (N)

DIRECTIONS

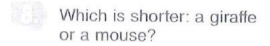
Solve each problem.

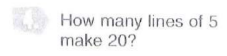


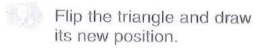




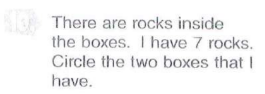












Total

_/10

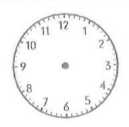
Solve each problem.

SCORE

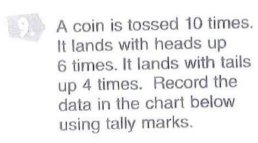
3. (Y) (N)

6. (Y) (N)

Show 8:15 on the clock.



Which has a smaller surface area: a 12-inch ruler or this sheet of paper?



Coin Tosses

Heads	
Tails	

A class can have 20 students. There are 18 students in class now. How many more students can be added to the class?