Dear Student,

Welcome to the 4th Grade! This is your summer packet. Please bring all completed work with you on the first day of school in September.

Reading:

You are to read two books this summer. The directions for your reading assignment are in the packet.

## Math:

These math sheets are to review skills that you will need in fourth grade. Practice your math facts (addition, division, multiplication and subtraction) often.

Pray, read, write, and have fun with math often. Enjoy time with your friends and family!

Have a wonderful summer... see you in September!!!!:)

## 4th Grade Supply List 2025-2026

- 7 200 page marble notebooks
- 1 100 page or greater wide ruled notebook for spanish (to last through 8th grade)
- 7 double sided pocket folders (one is for spanish, one is for music)
- 2 large glue sticks
- 3 yellow highlighters
- 24 sharpened #2 pencils (not mechanical). These will need to be replaced regularly throughout the year.
- 2 large pink erasers
- 1 pencil case
- 1 red pen for corrections
- 6 black flair pens
- 2 packages of colored pencils (one is for music)
- 1 box of 24 crayons
- 4 boxes of tissues
- 2 rolls of paper towels
- 1 pocket dictionary
- 2 reams of computer paper
- 1 large package of Crayola construction paper
- 1 12 inch ruler
- 1 pair of headphones (please have headphones in ziplock bag or case with name)
- 1 plastic protractor
- 1 pair of scissors
- 1 copy of Because of Winn-Dixie by Kate DiCamillo to be read in class



For your summer reading assignment, you have a choice of books to read. You will be reading 2 books. Pick the pair of books that interest you the most. The book reports are the same format, regardless of the pair of books you choose! Each book report should be typed.

Choice 1	The Hero Two Doors Down By: Sharon Robinson and Who was Jackie Robinson? By: Gail Herman
Choice 2	Eagle Song By: Joseph Bruchac And If You Lived with the Iroquois By: Ellen Levine

## Book Report for the Fiction Book:

Title

Author

Who are the main characters?

What are some of the characters' traits? (Use good, descriptive words)

What is the setting of the story? (When and where the story takes place)

In a paragraph, explain the plot of a story. It should include the main events in the story and details telling about the main events. A paragraph should be at least 4-5 sentences. On computer paper, draw a scene from the story using crayons or colored pencils.

## **Book Report for the Non-Fiction Book:**

Title

**Author** 

How is the non-fiction book set up differently from the fiction book?

List 8-10 facts you learned from the book.

What did you find the most interesting? Why?

On computer paper, draw a picture about the topic using crayons or colored pencils.

Name:	
Class:	OLV
	Entering 4th Grade Summer Math Packet
1. In the	number 6,592, the digit 5 is in the place.
A.	Ones
В.	Tens
C.	Hundreds
D.	Thousands
2. Estimate th	ne sum of 342 and 525.
A.	300+500=800
B.	300+500=830
C.	340+500=840
D.	340+530=870
A.	ing are all multiples of a one digit number: 12, 24, 30, 42.
	6
	7
D.	8
	e difference between 828 and 535. Round to the nearest hundred.
	900-500=400
	800-500=300
	900-600=300
D.	800-600=300
5 Cinca Arr 1 A	=40 and 40x5=200, then which of the following is true?
	=40  and  40x3-200, then which of the following is true: $14x45=200$
	4x10x5=200
	4x10x40=200
C.	TAIUATU 200

D. 40x10x5=200

- 6. Solve 136 67
  - a. 61
  - b. 69
  - c. 71
  - d. 79
- 7. Solve 206 48
  - a. 158
  - b. 242
  - c. 162
  - d. 262
- 8. What is the missing digit?

- a. 1
- b. 2
- c. 5
- d. 9
- 9. Add 4,786 and 1,078
  - a. 3,708
  - b. 3,808
  - c. 5,764
  - d. 5,864
- 10. To find the answers to 38 + 48, you can add 50 to \_\_\_\_\_
  - a. 38 then add 2
  - b. 38 then subtract 2
  - c. 48 then add 2
  - d. 48 then subtract 2

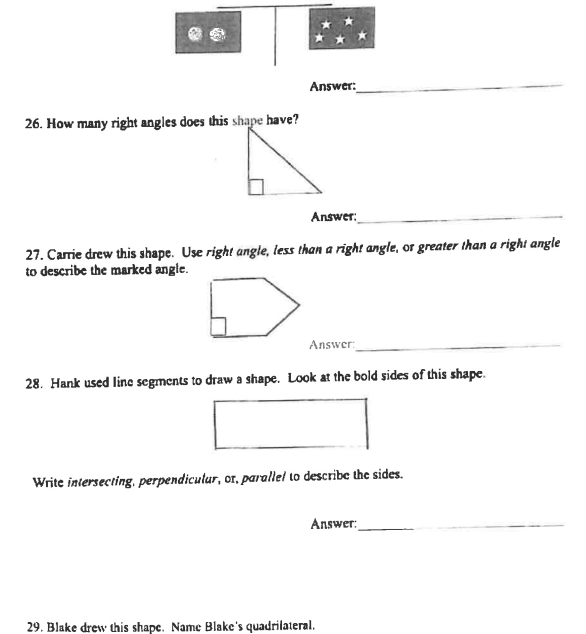
16. Jim has 45 baseball cards to put in his album. Each album page holds 9 cards. How many
pages does he need?
a. 6
b. 5
c. 6
d. 7
17. Shaun takes 300 photographs at the zoo. Sheena takes twice as many photographs as Shaun. How many photographs do they take in all?
Answer:
18. Find the product of 1 x 7 x 2.
Answer:

- --

20. The ice skating rink rented 238 pairs of ice skates one weekend. What nearest hundred?	at is 238 rounded to the
Answer:	
21. On Saturday, the lifeguard counted 416 swimmers at the beach. On scounted 283 swimmers at the beach. How many swimmers were at the beach.	Sunday, the lifeguard leach in all?
Answer:	
22. Mr. Li drove 287 miles from Hawk City to Bear Town. He then drove Town to Cedar City. How many miles did Mr. Li drive in all?  Answer:	175 miles from Bear
23. Hector earned 942 points in his first round of a video game. Sarah eafirst round of the same video game. What could be a reasonable estimat points Hector earned than Sarah in the first round of the video game?  Answer:_	arned 791 points in her e of how many more
24. Mrs. Rourke's class collected 385 cans during a recycling drive. Mr. 259 cans during the same recycling drive. How many more cans did Mrsthan Mr. Hardy's class?	Hardy's class collected . Rourke's class collect
Answer:_	

ğ

25. Jillian uses a balance to compare the masses of the objects shown. Use the words is less than, is the same, or is more than to compare the masses if the objects.



were 112	ers go to Ridgeline campers. During to y campers were at	he second week,	there were	s. During the first 5 fewer campers	week of camo, there than in the dirst week,
Week 1;	112 cam	pers			
Week 2:	15 campers				
Campers	campers	campers			
	Camp	ers			
			Answ	er:	
31 Ke	vin divided his mod	el airolane collecti	on into 3 gro	ups. Each group h	as 5 airplanes.
J1. Ku	(1) (1)	38	30 0 30 0 30		121
Н	ow many model airp	lanes does Kevin l	have in his co	offection?	
			Answ	er:	
32. There are 4 ja number sentence	ars for markers i that shows hov	n Maya's clas: v many marke	s. Maya fo rs Maya fo	ound 0 markers ound in all.	s in each jar. Write a
				Answer:	
33. Mrs. Murphy i did Mrs. Murphy i		of granola bar	rs. Each b	ox has 6 bars.	How many granola bars
	•		×	Answer:	

21, 28, 35, 42, 49	
How can you describe the pattern?	
	Answer:
35. Melody brought 5 bones to the dog park. She gave an equadogs. How many bones did Melody give to each dog?	Answer:
36. Simeone wants to put 10 photos on each page of her scrap photos she wants to use. How many scrapbook pages does Sir	book. Shehas picked out 70 neone use?
	Answer:
37. A school lunch table seats 6 students. How many lunch tab students?	
	Answer:
38. A Scientist measures the length of three beetles. The first b second beetle is 2/8 inches long. The third beetle is 7/8 inches from least to greatest.	eetle is 4/8 inches long. The long. Write the fraction in order
	Answer:
39. Jake looked at the clock before leaving for school. The hou the 8. The minute hand was on the 9. What time did Jake leave	r hand was between the 7 and e for school?
	Answer:

34. Wendy writes a pattern of numbers.

D. Ling started running at 10:18 AM. She finished running at 10:50 AM. How long did Ling run?
Answer:
1. A Batch of muffins needs to be baked in the oven for 24 minutes. Scott puts the muffins in le oven at 2:17 PM. What time will he take the muffins out of the oven?
Answer:
2. Brad's little brother has a storage box for his toy cars. Each section of the box holds 8 toy ars. How many sections does the box have if it holds 56 cars?
Answer:
3.Susie separates 18 stickers into 9 equal groups. How many stickers are in each group?
Answer:
4. Ryan arranges 40 blocks in 8 equal rows. How many blocks are in each row?
Answer:
5. John spends \$1.35 on bus fare and \$2.50 on food each day. How much does he spend in vo days?
Answer: