

Dear Incoming 5th grader,

Congratulations on your completion of 4th grade. I hope you all enjoy a wonderful summer break, continue to let books take you on a wonderful adventure where you will see great places, meet new friends, and take part in new adventures. In prep for 5th grade ELA we ask that your child read for at least 20 minutes a day and write throughout their summer vacation.

Goal: To encourage students to read and write for pleasure everyday as they continue to refine their reading, comprehension skills and writing over the summer.

Summer Writing challenge: Have some fun writing this summer. Purchase a notebook and title it Summer Writing. Write once a week, twice a week or everyday of the week. You can write about what you'd like or click on the link for some fun writing ideas!

Summer time Writing Prompts





Fiction Assignment: Parent Choice

Summer Reading Fun – Please ask a parent what their favorite book was when they were in the 5th grade and read it or have a parent choose a book they think you would enjoy reading this summer. It might be fun to read the book together.

After reading your choice book, you will create a summer scrapbook. You may use construction paper, a photo album, or a small scrapbook. In your scrapbook, you must include the following:

- 1.) A summary of your choice book (5-7 sentences)
- 2.) A picture and written description of your favorite character
- 3.) An illustration of your favorite scene from the book (Write a caption telling about the scene)
- 4.) A review of the book
- 5.) At least 4 pictures of your favorite summer memories with a caption explaining each event you experienced.

SKS One Book, One School ~ Summer 2024 Required Reading Entering 5th Grade 1. Read : Kid's Guide To Helping The Planet By: Kai Brown

- 2. After reading, write 4 discussion questions that you will share with your class during our September Book Club Meeting.
 - 3. Use the attached sheet to write all questions.
- 4. Remember, your job is to create a list of questions that will help to discuss the book you are reading. Try to create questions that will make your group really think.

The best discussion questions usually come from your own thoughts, feelings, and concerns as you read.

5. Use the "Start a Discussion" question stems, if you need help getting started. Start a Discussion! Why would... What do you think..... I wonder why... Did you like how... What if... How does...

Also complete the attached one pager based on the book- please print out and return to school



NonFiction One Pager

Book Title		
	SKS One Book, One School Discussion Questions Question #1	
	Question #2	
	Question #3	
	Question #4	

Get to know you Flipgrid!

Help me get to know you flipgrid- Please use the attached flipgrid link: https://flip.com/88b1c1d5

Tell me 3 things about yourself, about a fun summer adventure and what you are looking forward to or are most nervous about coming to the 5th grade. Can't wait to meet you!!

IXL

Throughout the school year your child has become familiar with IXL, an online platform for practicing math and grammar skills. We are very fortunate the subscription lasts throughout the summer. Have your child log on to keep up with reading and grammar skills.

SCHOOL SUPPLIES

headphones or earphones with a labeled case for your child's device				
zippered pencil case (that will hold all pens, pencils, erasers, etc.)				
one pack of 10 - #2 pencils (sharpened)				
pens (2 blue or 2 black, and 2 colored)				
highlighters (2)				
post-it notes (3-pack)				
dry erase markers (4 pack)				
3 - 4x6 packs of index cards and a <u>file box</u> (to keep them together)				
art supplies (glue sticks, scissors, markers, colored pencils, crayons, and art box)				
1 pack of loose-leaf paper				
1 TI-34 calculator for MATH				
1 marble copybook and for SCIENCE				
1 marble copybook for SPANISH				
ss Supplies: 2 boxes of tissues 2 roll paper towels 2 container disinfectant wipes				

Label all supplies

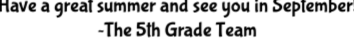


Dear 5th Grader.

This Summer Math packet will allow you to practice the skills that will help you be successful in 5th grade. At the beginning of this packet, you will find two sets of multiplication and division practice. Please complete these independently and without a calculator. Have a parent sign and date at the bottom of each of these pages showing that you have completed them on your own. The rest of the packet includes a variety of skills you learned in 4th grade that we will build on in 5th grade. Pace yourself! Complete a few problems a day. You will turn the entire packet in during the first week of school.

Additionally, see the next page for information about the digital Summer Math component of IXL. The following 12 fourth grade skills should be completed to a Smart Score of 80.

> Have a great summer and see you in September! -The 5th Grade Team













































Digital Component: IXL Skills to be completed by <u>July 31, 2024</u>
Under 4th Grade "Skills:" B1, C2, D4, E3, F2, F3, G5, I1, J3, K10, M3, P6
Upon completion of all 12 skills to a Smart Score of 80, please send the following email to
summermath@sksschool.org and include in the Subject Line:
" <mark>5th Grade (First & Last Name)</mark> "
In the body, please include the following:
This message attests that my child has completed the Summer Math IXL assignments to 80% .
Parent Name:

Part I: Multiplication and Division Fact Practice

Directions: Answer each multiplication or division problem below. Have a parent sign and date when complete. **No calculators!!**

6x0=	7x2=	11x5=	10x11=	11x4=
10x11=	9x3=	3x9=	6x11=	7x1=
6x5=	11x4=	4x5=	6x9=	6x8=
4x11=	9x2=	5x2=	10x4=	5x2=
2x1=	7x8=	4x6=	11x5=	6x10=
3x6=	11x8=	2x3=	9x5=	5x7=
5x2=	11x6=	5x0=	4x9=	11x2=
4x7=	9x8=	7x8=	4x8=	9x8=
5x5=	11x9=	10x3=	5x6=	8x4=
3x5=	9x1=	4x8=	12x11=	10x9=

Parent Signature: _____

Date: _____

- 1. 96 ÷ 12 =
- 2. 9 ÷ 1 =
- **3.** 54 ÷ 6 =
- 4. 80 ÷ 10 =
- **5.** 72 ÷ 6 =
- 6. 15 ÷ 3 =
- **7.** 50 ÷ 10 =
- 8. 70 ÷ 7 =
- 9. 32 ÷ 4 =
- **10.** 90 ÷ 9 =
- **11.** 9 ÷ 9 =
- 12. 2 ÷ 2 =
- **13.** 30 ÷ 6 =
- 14. 22 ÷ 2 =
- **15.** 72 ÷ 9 =
- **16.** 30 ÷ 10 =
- **17.** 99 ÷ 11 =

- **18.** 120 ÷ 12 =
- 19. 100 ÷ 10 =
- **20.** 20 ÷ 5 =
- 21. 8 ÷ 8 =
- **22.** 9 ÷ 9 =
- 23. 11 ÷ 11 =
- **24.** 10 ÷ 10 =
- 25. 8 ÷ 1 =
- **26.** 66 ÷ 11 =
- **27.** 110 ÷ 11 =
- 28. 11 ÷ 1 =
- **29.** 9 ÷ 9 =
- **30.** 54 ÷ 9 =
- **31.** 56 ÷ 7 =
- **32.** 36 ÷ 4 =
- **33.** 16 ÷ 2 =

- **34.** 132 ÷ 12 =
- **35.** 22 ÷ 11 =
- **36.** 28 ÷ 7 =
- **37.** 48 ÷ 6 =
- **38.** 120 ÷ 10 =
- **39.** 132 ÷ 12 =
- **40.** 50 ÷ 5 =
- **41.** 35 ÷ 7 =
- **42.** 24 ÷ 8 =
- **43.** 77 ÷ 7 =
- **44.** 72 ÷ 6 =
- **45.** 5 ÷ 5 =
- **46.** 10 ÷ 10 =
- 47. 2 ÷ 1 =
- 48. 110 ÷ 10 =
- **49.** 10 ÷ 10 =
- **50.** 12 ÷ 4 =

Parent Signature: _____

Date: _____

7x5 =0x4 =4x6 =8x2 =4x1 =12x5 =12x1 =8x2 =7x1 =1x9 =4x4 =11x1 =7x1 =1x3 =4x7 =8x10 =3x8 =3x8 =9x8 =2x3 =5x4 =10x9 =10x2 =5x10 =8x9 =10x11 =0x1 =7x7 =2x2=4x11 =12x6 =5x11 =4x11 =10x1 =8x6 =8x7 =1x1 =8x4 =8x3 =7x5 =2x10 =3x7 =4x6 =1x4 =11x6 =

12x5 =

5x6 =

5x7 =

Parent Signature: _____

10x12 =

Date: _____

6x10 =

- 1. $55 \div 11 =$
- 2. $110 \div 11 =$
- 3. $35 \div 7 =$
- 4. $45 \div 5 =$
- 5. $40 \div 5 =$
- 6. $5 \div 5 =$
- 7. $96 \div 12 =$
- 8. $8 \div 2 =$
- 9. $121 \div 11 =$
- 10. $10 \div 2 =$
- 11. $110 \div 10 =$
- **12.** 1 ÷ 1 =
- 13. $54 \div 6 =$
- **14.** 10 ÷ 1 =
- **15.** $40 \div 5 =$
- **16.** $24 \div 3 =$
- **17.** $3 \div 1 =$

- 18. $27 \div 3 =$
- **19.** $7 \div 1 =$
- **20.** $12 \div 2 =$
- **21.** $35 \div 7 =$
- **22.** 16 ÷ 4 =
- **23.** $70 \div 7 =$
- **24.** 77 ÷ 7 =
- **25.** 24 ÷ 12 =
- **26.** $10 \div 2 =$
- **27.** 11 ÷ 1 =
- **28.** 28 ÷ 7 =
- **29.** 4 ÷ 2 =
- **30.** 1 ÷ 1 =
- **31.** 44 ÷ 11 =
- **32.** 33 ÷ 11 =
- **33.** $6 \div 3 =$

- **34.** $40 \div 4 =$
- **35.** $35 \div 5 =$
- **36.** $72 \div 12 =$
- 37. $50 \div 10 =$
- **38.** 3 ÷ 1 =
- **39.** $36 \div 4 =$
- **40.** 72 ÷ 6 =
- **41.** $80 \div 8 =$
- **42.** $48 \div 8 =$
- **43.** 99 ÷ 11 =
- **44.** $72 \div 6 =$
- **45.** 14 ÷ 7 =
- **46.** 108 ÷ 12 =
- **47.** 60 ÷ 10 =
- **48.** $40 \div 4 =$
- **49.** 8 ÷ 4 =
- **50.** $10 \div 5 =$

Parent Signature: _____

Date: _____

Pt. II: Skills Review

<u>Directions</u>: Complete all of the problems in pencil and remember to show all work. If you need additional paper, please staple it to the back and number each problem. This assignment will be collected the first week of school and will be graded. You may only use a calculator to check your work.

Solve.

1). 7000 – 3672 =	2). 8645 – 6549 =	3). 4762 + 7190 =	4). 75981 + 1856 =	5). 23 x 67 =
6). 46 x 65 =	7). 27 x 86 =	8). 29 x 16 =	9). 5691 ÷ 3 =	10). 8650 ÷ 5 =
	,	,	,	,

Write 2 equivalent fractions for each.

11). $\frac{3}{4}$	12). $\frac{2}{3}$
13). $\frac{5}{8}$	14). $\frac{3}{5}$

Add or subtract. Write all answers in simplest form.

15).
$$\frac{1}{3} + \frac{2}{3} =$$
 16). $\frac{2}{5} + \frac{1}{5} =$

16).
$$\frac{2}{5} + \frac{1}{5} =$$

17).
$$\frac{3}{8} + \frac{5}{8} =$$

18).
$$4 \frac{1}{6} + 2 \frac{4}{6} = 19$$
). $4 \frac{5}{9} - 1 \frac{1}{9} = 18$

19).
$$4\frac{5}{9} - 1\frac{1}{9} =$$

$$20$$
). $\frac{5}{8} - \frac{2}{8} =$

Write as a whole number or mixed number in simplest form.

21).
$$\frac{13}{4}$$

22).
$$\frac{32}{8}$$

Write as an improper fraction.

24).
$$2\frac{3}{7}$$

25).
$$4\frac{7}{8}$$

Round each number to the underlined place.

Write each	number in	expanded	form.
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28). 4,845

29). 12,076

30). Write in Word Form: 2,345,678

Write <u>all</u> of the factors for each number.

31).	16	
32).	36	
33).	42	
34).	28	

Write the first 3 multiples of each number.

35).	4	
36).	7	
37).	10	
38).	12	

Measurement

12 inches = 1 foot

4 quarts = 1 gallon 2 cups = 1 pint 16 oz = 1 pound

3 feet = 1 yard

2 pints = 1 quart

8 fl oz = 1 cup

Use the information above to help solve the following problems.

39). 24 in = ft.	40). 6 gal = pints	41). 9 ft. = yd.
42). 5 lb. = oz.	43). 6 yd = in.	44). 3 yards =ft.

Word Problems (show your work!)

word Problems (snow your work!)						
45). Zack pitches for his baseball team twice a week. He throws an average of 73 pitches per game. How many pitches did he throw in 4 weeks?	46). Ryan earns \$6.50 per hour at his summer job. He works 6 hours per week. If Ryan works for 8 weeks over the summer, how much money will Ryan earn in all?	47). Marty runs an average rate of 4 miles per hour. She runs every day for 30 minutes. How many miles does Marty run in one week?				
48). Ms. Sims spent \$33.48, \$49.76, and \$42.88 on gasoline last month. How much money did she spend on gasoline?	49). Each shelf holds 8 dictionaries. Jen has 37 dictionaries. How many shelves does she need to hold all the dictionaries?	50). If 3648 beads are divided among 12 people, how many beads will each person have?				

51). Which is more, 3/4 yard or 3/4 feet of ribbon?

52). Which is more, 2 $\frac{1}{2}$ cups of water or 2 $\frac{1}{2}$ gallons of water?

Write whether each number below is prime or composite.

53).

54).

12: _____

15: _____

71: _____

33: _____

Use the Order of Operations to solve.

551	
001	٠

56).

(12 + 18) - 15

 $32 - (3 \times 2 + 5) + 4$

$$8 \times 3 + 70 \div 7$$

Answer: _____

Answer: _____

Answer: _____

58).

59).

60).

$$(9 \times 2) - 8 + 4$$

 $(8 \div 4) + (4 \times 4)$

20 - 12 + (9 x 3 + 2)

Answer: _____

Answer: _____

Answer: _____