

Holy Innocents School

STATIONERY LIST FOR GRADE 4 (2023 – 2024)

Please send in **\$45.00** to cover the cost of stationery. Included in this amount are the computer fee (\$10.00), *FACTS Management fee* (\$10.00), and *art fee* (\$5.00). ***THIS MONEY WILL BE COLLECTED THE FIRST DAY OF SCHOOL.***

Must be purchased at school:

- 1 Large Pencil Case (no boxes)
 - 1 Student Planner
 - 1 Library Copybook
 - 1 Bible (**MUST BE PURCHASED HERE TO ENSURE THAT YOU HAVE THE CORRECT EDITION**)
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Items that must be purchased:

- 4 two-pocket folders: ***solid colors only; no prongs or graphics***
- 2 one-inch binders: ***hard cover only***
- 6 solid colored marble copybooks: spiral or graphic notebooks are ***not permitted***; please do not label or write in the copybooks
- 2 packs of No. 2 pencils: Mechanical pencils are ***not permitted***
- Black permanent marker
- 2 glue sticks: glitter and glitter glue are ***not permitted***
- Highlighters (2 or more)
- Colored pencil and crayons (24 count or less)
- Scissors
- 3 **Jumbo** Book Socks
- 2 Regular Book Socks
- 1 twelve-inch ruler
- 1 pack of Mr. Clean erasers
- 1 pack of tablet paper (loose leaf)
- Erasers (1 pack of pink erasers)
- Pocket dictionary/thesaurus: **Merriam-Webster's Dictionary and Thesaurus: must be this edition**
- 1 roll of clear contact paper to cover workbooks (purchase now or during the summer) (to be kept & covered at home)

*****Parents/guardians, it is also a good idea to keep scotch tape, a stapler, and envelopes in your home for homework and projects*****

We ask that each student bring in:

- 2 reams of white printer paper
- 2 rolls of paper towels
- 2 packs of disinfectant wipes
- 2 boxes of tissues
- 2 bottles of hand sanitizer
- 2 packs of baby wipes

ALL OF THESE ITEMS ARE DUE BY THE FIRST DAY OF SCHOOL. THANK YOU! – Miss Curry

Summer Reading Report

Incoming fourth-grade students are required to read the book *“Tales of A Fourth-Grade Nothing”* by Judy Blume. Within the first month of school, students will be **given a test** based on the story.

Students will also complete a movie poster book report based on the story. *This project will count as 3 grades: reading, writing, and listening and speaking.* The description for this assignment is listed below. **The due date for the assignment will be the FIRST day of school.** Many great books have been made into films. For this project students will assume the role of a movie producer. Students will be graded on the details provided, effort and especially, creativity as they complete this activity. **The assignment requirements are as follows:**

- 1) It should be about the book *“Tales of A Fourth-Grade Nothing”* and look like a **movie poster** that you see in the theatres—informative and interesting to the viewer.
- 2) Must be created on **tri-fold board**. Use different types of art supplies for your poster (marker, paint, glitter, color pencils, crayons, etc.). Be creative!
- 3) **Title of story** must be in large writing and should stand out on your movie poster.
- 4) **The author’s name** will appear on the poster as the director.
- 5) **Your name** will appear on the poster as the producer.
- 6) **A major illustration or collage** should be the focus of your poster. It should give the audience a good idea of the **setting and a major plot element** (a significant event from the story). **DO NOT COPY THE BOOK COVER!**
- 7) A minimum of **TWO quotes** from the story shall be incorporated on the poster.
- 8) **The main characters** of the story will be the “roles” in your “movie”. Choose famous movie or television stars and “cast” them in the different character roles for your “movie”. The “stars” of your “movie” should be named on your poster (you may print or cut out pictures of these actors). **Then, write or type a brief description** of why you casted each actor/actress to play that role based on the **character’s traits**.
- 9) The movie poster **must have a Tag Line** that interests the audience and describes the basic plot or theme of the movie. *For example:* Shrek used “The greatest fairy tale never told” and Charlotte’s Web used “Help is coming from above”
- 10) A **rating of the story** out of 5 stars must be provided – **5 being the highest** and **1 being the lowest**. Based on your star rating, you **MUST also** include a caption explaining your star rating. *For example:* 5 stars - recommended for the movie fan seeking a suspenseful and exciting adventure! **OR** 1 star - not recommended for the movie fan that hopes to be entertained and thrilled.
- 11) Provide a **written summary**, as the movie trailer. (this should be taped to the back of your board.

****You should be prepared to present your movie poster to your class****

Summer Math Packet

Incoming fourth-grade students are required to complete the attached Math Packet. This will count as your first math grade. **The due date for the math packet will be the FIRST day of school.**

Name:

SUMMER BREAK PACKET

Don't lose your math skills over the summer!

Part I: PLACE VALUE

1. Round each number to the nearest thousand.

16,283

484,961

2,038

45,571

2. Round each number to the nearest ten thousand.

61,579

98,703

1,513,277

774,087

3. Round each number to the nearest hundred thousand.

5,717,653

229,803

2,153,783

417,556

Complete 4 – 8 with $<$, $>$, or $=$.

4. 12,083 _____ twelve thousand, eight hundred three

5. $10,000 + 400 + 80 + 2$ _____ fourteen thousand, eighteen

6. six million, ninety-five _____ 6,000,095

7. 278,000 _____ two hundred thousand, seventy-eight

8. five hundred nineteen thousand, sixty _____ $500,000 + 90,000 + 60$

9. $15,775 + 832,963 =$

10. $10,000 - 4,622 =$

11. $1,288 + 9,562 + 7,448 =$

12. $245,660 - 103,905 =$

SUMMER BREAK PACKET

Part 2: MULTIPLICATION + DIVISION

13. $3,084 \times 7 =$

14. $68 \div 4 =$

15. $71 \times 49 =$

16. $67 \times 54 =$

17. $753 \div 6 =$

18. $3,049 \div 8 =$

SUMMER BREAK PACKET

Part 3: FRACTIONS

Simplify each fraction below:

19. $\frac{2}{24} =$

20. $\frac{20}{45} =$

21. $\frac{16}{48} =$

22. $\frac{3}{27} =$

23. Name three fractions that are equivalent to $\frac{1}{3}$.

24. Name three fractions that are equivalent to $\frac{1}{4}$.

25. Order the fractions below from least to greatest:

$$\frac{3}{8}, \frac{3}{4}, \frac{3}{17}, \frac{3}{7}$$

26. Order the fractions below from greatest to least:

$$\frac{5}{8}, \frac{1}{5}, \frac{9}{10}, \frac{1}{2}$$

27. Write 0.03 as a fraction.

28. Write $\frac{9}{10}$ as a decimal.

29. $\frac{1}{11} + \frac{5}{11} + \frac{2}{11} =$

30. $\frac{11}{12} - \frac{3}{12} =$

31. $\frac{2}{4} + \frac{3}{4} =$

32. $\frac{7}{8} - \frac{2}{8} =$

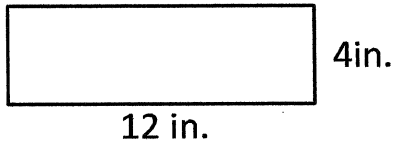
33. $4\frac{4}{5} - 2\frac{2}{5} =$

34. $6\frac{7}{8} + \frac{5}{8} =$

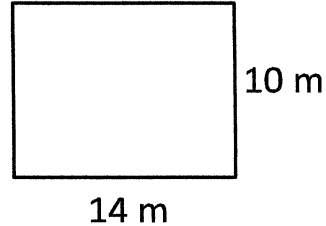
SUMMER BREAK PACKET

Part 4: MEASUREMENT + GEOMETRY

35. Find the area.



36. Find the perimeter.



37. Jeffrey built a picture frame with a perimeter of 60 inches. The width of the frame is 12 inches. What is the length of the frame?

38. Moira would like to build a dog pen with an area of 100 ft^2 . List three possible sets of dimensions for Moira's dog pen.

39. Write the number of sides underneath each polygon below.

quadrilateral

pentagon

octagon

decagon

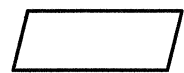
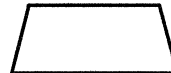
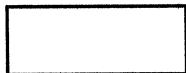
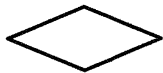
40. Draw a line from each quadrilateral to its name.

parallelogram

rhombus

rectangle

trapezoid



41. 8 yards = _____ feet

42. 9 kilograms = _____ grams

43. 4 ft. 8 in. = _____ inches

44. 4.3 meters = _____ centimeters

SUMMER BREAK PACKET

Part 5: WORD PROBLEMS

45. Anna Grace read 49 pages per day for 57 days. How many pages did Anna Grace read in all?

46. Nathaniel ordered 3 buckets of paint. Each bucket held $\frac{3}{4}$ gallon. How much paint did Nathaniel order in all?

47. Cornelius has \$643 more saved than his sister Jesse. Jesse has \$978 saved. How much money does Cornelius have saved?

48. A theater has 7 sections. Each section has 1,055 seats. What is the total seating capacity of the theater?

49. A recipe calls for $\frac{3}{10}$ quart of sour cream. If Andre triples the recipe, how much sour cream does he need?

50. Lily walked $5\frac{2}{5}$ miles on Monday and $3\frac{4}{5}$ miles on Tuesday. How far did Lily walk in all?

SUMMER BREAK PACKET

51. Dennis spent 3 times as much money on a computer as Delilah. Dennis spent \$1,743 on his computer. How much did Delilah spend on her computer?

52. Jasmine spent $\frac{5}{6}$ hour doing chores. She spent $\frac{1}{6}$ hour cleaning her bathroom and the rest of the time cleaning the kitchen. How long did Jasmine spend cleaning the kitchen?

53. The population of Porto is 249,663. The population of Lisbon is 517,802. How many more people live in Lisbon than in Porto?

54. Francesca needs 347 pencils to run an activity at a summer camp. Pencils are sold in boxes of 8. How many boxes does Francesca need to buy?

55. Josie spent \$1,390 on 5 nights at a hotel. How much did the hotel cost per night?

56. 75 people attended the aquarium on Tuesday. The zoo was attended by 45 times as many people on Tuesday than the aquarium. How many people attended the zoo?