



Immaculate Conception

Catholic School

OVER 60 YEARS OF OUTSTANDING CATHOLIC EDUCATION

1st Grade Class Supplies 2024/2025 School Year

Students are to have **all** the supplies on the **first** day of school.
Teachers will assist students in organizing their supplies.

DESCRIPTION:	QUANTITY:	AVAILABLE AT:
ICCS Folder (1 test folder and 1 take home folder)	2	ICCS Bookstore
PAS Writing Tablets (Science, Math, Spelling, Journal, Reading, Religion, and Social Studies, Grammar/Phonics)	8	ICCS Bookstore
Backpack (student book bag- NO wheeled book bags allowed)	1	Store of choice
Pocket folders with clips- 1 light blue for Spanish)	1	Store of choice
Marble Writing Tablet SEWN for Spanish and Music	2	Store of choice
Dry erase markers (multi-colored)	1 pack	Store of choice
Zipper pencil pouch (NO boxes) containing 3 sharpened pencils, red pens, crayon box (24 count), big erasers, 2 highlighters, 3 glue sticks and scissors	*****	Store of choice
Tissues and baby wipes	1 pack (of each)	Store of choice

**Workbooks must be covered in clear contact paper and labeled with student name.
(NO liquid paper, NO spiral notebooks, and NO trapper keepers)**

SUMMER REQUIRED READING: Students must read the books listed below.

- **Duck on a Bike** by David Shannon
- **Not Norman: A Goldfish Story** by Kelly Bennett

SUMMER MATH REQUIREMENT- KINDER ENTERING 1ST GRADE PACKET:

Current Students: Students currently enrolled will use their IXL login information to complete Math IXL assignments. In addition, a Math Packet must also be completed. It can be found on the school website at www.icsmiami.org. The packet must be printed out and turned in on the first day of school.

New Students: Students who are new to ICCS must print and complete the Math Packet found on the school website at www.icsmiami.org. It must be turned in on the first day of school.

In August, a math test will be given to students entering 1st grade. Skills to be assessed **will be based on their Summer Math Packet**. Summer practice is recommended on the following websites: sadlier.com, funbrain.com, aaamath.com, math.com, and [Mathletics](http://Mathletics.com).