Greetings MCP Freshman students and families,

I'm excited for the coming school year and wanted to let you know how to order the book we will be using in class. This is not a traditional hardback textbook but a softback workbook we will use on an almost daily basis. It is published by a company called BIOZONE and is titled "The Living Earth." This is the second edition and the student edition. We used this in class last year and it was an excellent fit for out biology program. It must be purchased NEW so students can work in and fill out the pages on their own.

I have been in contact with the BIOZONE sales representative for our area and was able to get a direct link for you to order the book. Even though you might find this same title available through other online book stores, please order direct from the BIOZONE link provided below as it is the only way to guarantee you will be getting a new printing of the book without previous students using and returning it to other online sellers.

Ordering your BIOZONE The Living Earth Student Edition - \$38.90 includes shipping

To purchase the books, students / parents will need to:

- 1. Go to the BIOZONE purchasing
 - platform: https://biozone.wufoo.com/forms/m1xwwjut1klwahr/
 - Ordering Portal open from <u>1 July until 1 October</u>. Any orders after this date may be charged at the regular price.
- 2. Enter the password: missionprep 2023
- 3. Enter the appropriate details:
 - Student name
 - Parent or student email
 - Parent or student phone number
 - Teacher's name: Noah Doughty
 - Shipping details: the best home address for the student to receive the book
- 4. Their book is already selected.
- 5. Click the "submit" button at the bottom of the form
- 6. Pay for their order \$38.90.
 - You will get prompted to do so once you "submit" your order.
- 7. Remember to press "submit" at the end of the payment portal.
- Your book will be <u>shipped directly to your home or shipping address</u>, and delivery should be within 10 working days.
- Tracking details will be emailed once dispatched.

Thank you,

Noah Doughty MCP Science