(ATTACHMENT 1) ACTION ON MONTHLY FINANCE MATTERS: AUTHORIZATION TO MAKE PURCHASES; ACCEPTANCE OF THE REPORT ON REVENUES AND EXPENSES; MONTHLY EXPENDITURE CONTROL REPORT; REPORT ON BUDGET TRANSFERS; REPORT ON CONTRACTS UNDER \$50,000 AND CUMULATIVE TOTAL REPORT; REPORT ON MONTHLY GRANT AWARDS; ACCEPTANCE OF DONATIONS

Cooperative Authorization to Purchase with Scholastic Inc, L.P. for Curriculum Agreement Support Materials

The Administration is requesting authorization to make a purchase from Scholastic Inc, L.P. for Curriculum Support Materials. As MPS focuses on standards-aligned traits to integrate explicit instruction in writing, the Modes in Focus materials for grades K-5 will address the writing needs of the different modes of writing. Modes in Focus is designed to support educators and students with ready-to-use lessons, mentor texts, teaching tools, and more. Each grade level kit includes six mentor texts supported by its own teaching guide tailored to the needs, abilities, and interests of the students.

This purchase is made under The Interlocal Purchasing System (TIPS) Cooperative Contract 200903

The total cost of goods purchased from Scholastic will not exceed \$258,657.00.

Budget Code:

ENG-0-I-8G3-CI-EXTB ... (Office of Innovation – Contracted Services).....\$258,657.00

| Scholastic Inc | |
|--|---|
| HUB PARTICIPATION | |
| RequiredN/ | A |
| ProposedN | A |
| \$ ValueNA | 4 |
| STUDENT ENGAGEMENT (hours per 12-month contract) | |
| Paid Student Employment Hour Commitment: 0 HOURS | |
| Student Career Awareness Commitment: 0 HOURS | |

RFB 5806 Authorization to Issue a Purchase Order to Anatomage, Inc. for 3D Anatomy Tables

The Administration is requesting authorization to issue a purchase order to Anatomage, Inc. for six 3D anatomy tables for students in six high schools that have active NAF Academies of Health Sciences and/or large offerings of human anatomy and physiology sections (Hamilton, Marshall, Pulaski, Reagan, Riverside and South Division).

The primary purpose of the 3D anatomy tables is to provide Human Anatomy and Physiology classes with a hands-on, minds-on tool that allows students to collaborate and engage in limitless virtual dissections, physiology simulations, and pathology examinations.

Contractor was chosen pursuant to RFB 5806, which closed on September 13, 2022.

The total cost will not exceed \$575,500.00.

Budget Code: