


THE SCHOOL DISTRICT OF ESCAMBIA COUNTY CURRICULUM AND INSTRUCTION SCHOOL BOARD AGENDA EXECUTIVE SUMMARY		Item Number: V.b.1. H.1.	
TITLE 2018-2019 District Instructional Materials Adoption		SUBMITTED BY: Brian Alaback, Director, Professional Learning	
PERIOD OF GRANT/CONTRACT/REQUEST 4/1/2019 - 3/31/2022	FUNDING SOURCE N/A	PROJECT COORDINATOR AND DEPARTMENT Dr. Sheila Brandt, Coordinator, Media Services	
AMOUNT OF FUNDING REQUEST <i>Is amount more, less or same as last year?</i> N/A	TOTAL PROJECT <i>Is the amount more, less or same as last year?</i> N/A		
PURPOSE To comply with School Board Rule 4.03 which states: (6) (b) Adoption of Instructional Materials from such recommendations shall be considered in regular meetings of the Board. Emergency action in regular Board meetings and special meetings of the Board are expressly prohibited by this rule.			
IMPLEMENTATION PLAN Listed on the attached pages are the titles recommended for the 2018-2019, K-12 District Instructional Materials Adoption.			
PARTICIPATING SCHOOLS/AGENCIES All schools and centers			
ACTION REQUIRED Board Approval			
STRATEGIC ALIGNMENT – <i>Include Pillar, Goal and Measurable Objective as outlined in the current Strategic Plan.</i> PILLAR: Quality GOAL: GOAL Q.1: To increase rigor at all levels MEASURABLE OBJECTIVE: Q.1.3. Increase the percentage of students scoring satisfactory or higher on statewide standardized assessments.			
DIRECTOR		DATE	
ASSISTANT SUPERINTENDENT		DATE	DATE OF BOARD APPROVAL
		3/7/19	

Revised: January 2019 –
Retention: 5 years

2018-2019 District Instructional Materials Adoption
Escambia County School District

Recommended by the
Subject Area Instructional Materials Selection Committee
3-Year Cycle 4/1/19 to 3/31/22

I. Mathematics, Grades K-5 (Course Codes 5012020 - 5012070)

Pearson Education, Inc., *enVision Florida Mathematics, Grades K-5*, Randall Charles et al., 2020, 2nd ed.

II. High School Mathematics, Grades 9-12

A. AP Calculus (Course Code 1200387)

Pearson Education, Inc., *Calculus AP Edition*, Briggs et al., 2018, 2nd ed.

B. Financial Algebra (Course Code 1200387)

Walch Education, *Florida Financial Algebra*, Walch Integrated Math