



Please use this chart to see the category that your learning blocks or courses fall into for planning purposes. Please refer to the Continuity of Learning Framework to see how much support and autonomy you will have when planning for Q4 student learning.

Elementary Learning Blocks			
Category One	Category Two	Category Three	
Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator	
Reading/ Language ArtsMathematics	Social StudiesScienceESOL	 Visual Arts Music Physical Education Triple E 	
(In	Middle School Courses cluding all Magnet courses by Discipline Are	ea)	
 English/ Language Arts Mathematics 	 Social Studies Science ESOL World Languages 	Encore ClassesPVA Extended Day	





Please use this chart to see the category that your learning blocks or courses fall into for planning purposes. Please refer to the Continuity of Learning Framework to see how much support and autonomy you will have when planning for Q4 student learning.

High School Courses				
	(Including all Magnet courses by Discipline Area)			
Content Area	Category One	Category Two	Category Three	
	Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator	
AVID		 AVID 9 – 10 (written as one course) AVID 11 (focus on SAT prep) AVID 12 (scholarships/college prep) 		
Business Education	All Internship Courses for Credit Professional Career and Development	Career Research & Development Career Development, Preparation, and Transition	 Principles of Accounting and Finance Principles of Business Management & Entrepreneurship Introduction to Microsoft® Office Microsoft® Office Applications (All) Honors Marketing 1 Honors Business Management Business and Personal Finance Honors Entrepreneurship Honors Administration Services Management 	
CAT Courses			All Courses (additional guidance regarding certification forthcoming from MSDE)	
Computer Science	Web Page Design	Foundations of Computer Science H Computer Science Programing - Java	 Advanced Web Page Design Honors Advanced Web Page Design C++ w/ Gaming All AP Courses 	
Dance		 Unified Dance and Leadership Honors Dance Company 1-4 Foundations of Dance Foundations of Dance for the Athlete 	Dance 2-4Dance for Athletes 2-4	





Content Area	Category One	Category Two	Category Three
	Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator
English	English 9 (all levels) English 12 (all levels)	English 10 (all levels)English 11 (all levels)	All AP Courses All other courses
ESOL	ESOL I – II (combined with differentiation) ESOL III/IV/V (combined with differentiation)		ESOL Social Studies ESOL Newcomer
FACS		 Nutrition A Culinary 1 Child Development 1 	 Nutrition B Culinary 2 Child Development 2 Child Development 2-3 Intro to Teaching Decision for Responsible Parenting Fashion Design
Health	Health Education Human Sexuality		Sports Medicine Drugs and Society
IB DP Program			All IBDP Courses; however, teachers must follow the IB Scope and Sequence and use IB Rubrics from IB website and on Manage Bac
JROTC			Junior ROTC 1-4 (Military Leadership Curriculum)
Mathematics	Algebra 1Statistical AnalysisAlgebra 2	 Bridge to Algebra 2 Geometry Foundations of College Algebra (S2) Pre-Calculus Semester 1 Courses running now for Algebra 1, Algebra 2, Geometry, and Statistical Analysis 	 All AP Courses Calculus 3 Logic (both quarters) Function Focus (both quarters) SAT/ACT Prep Foundations of College Algebra (S1)





Content Area	Category One	Category Two	Category Three
	Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator
Music		 Band 1-4 Orchestra 1-4 Chorus 1-4 (including treble and tenor/bass) Jazz Band Guitar 1 Piano/Keyboard 1 	 All Small Ensemble Courses (Both instrumental and vocal) Percussion Musical Theatre Music for Life Honors Music Theory Guitar 2-4 Piano/Keyboard 2-4 Honors Music History & Literature Music Technology AP Music Theory
Physical Education	• Fitness for Life	 Walking for Wellness 1-4 Foundations of Team Sports (All) Unified Physical Education and Leadership Foundations of Strength and Conditioning 	 Stretch Your Wellness Foundations of Personal Fitness Strength and Conditioning 2-4 Sports Medicine Teams Sports 2-4 (All)
PVA			All Courses Extended Day
Science	 Biology Standard Biology Honors 	 Chemistry (all levels) Environmental Science Physics (all levels) 	 Astronomy Earth Space Exercise Science Forensic Science Human Physiology Marine Biology Oceanography Science Research Zoology All AP Courses
Signature Courses	• GCC	Explorations I Explorations II	AACC Courses Proficiency Courses at Meade and SP





Content Area	Category One	Category Two	Category Three
	Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator
Social Studies	History of the United States	 World History US Government and Politics General Psychology 	 All AP Courses and AP Seminars Honors Social Issues Honors Constitutional History & Law Criminal Justice Honors Historical Inquiry Honors Economics Sociology Honors Comparative Religions Honors International Studies Honors Women's History Honors African American History Exploring the Possibilities Maryland History Inquiry into Community Problems Honors Humanities
STEM	All Project Lead the Way (PLTW) Courses STEM Systems Science A&B	STEM PBL I & Medical Rounds I STEM PBL II & Medical Rounds II STEM Community Challenge STEM Research & Data Analysis Capstone	BMAH Aging & Wellness I & II BMAH Database Management BMAH Health Information Systems BMAH Public & International Health I & II STEM Aeronautics STEM Astronomy STEM Cloud Computing STEM Earth & Space Missions STEM Environment & Society STEM Math & Science Modeling STEM Materials Science & Nanotechnology Explorations STEM Research & Data Analysis STEM Unmanned Aerial Systems I & II





Content Area	Category One	Category Two	Category Three
	Teacher as Facilitator	Teacher as Contributor & Facilitator	Teacher as Developer & Facilitator
Technology Education		 Design & Prototyping Flight in Action What's App-enin? Engineering Design Design for Manufacturing Practical Programming 	 Architecture 1 & 2 Engineering CAD 1 & 2 Technology of Flight
Visual Arts	Foundations of Art	 Photo & Digital Processes 1 & 2 Studio 1: 2D and 3D Studio 2: 2D and 3D 	 All AP Courses Honors Art Portfolio Development Honors Studio 3: 2D and 3D Honors Photo & Digital Processes Drawing for Fashion 1 Drawing for Fashion 2
World Languages		Level 1 (all languages)Level 2 (all languages)Level 3 (all languages)	All AP Courses Level 4 (all languages)