TUSCARORA ELEMENTARY SCHOOL CURRICULUM – GRADES K-5							
LANGUAGE ARTS		SOCIAL STUDIES	SCIENCE	MATH			
KINDERGARTEN	 Story Details Parts of a Book Characters Setting Poems vs Stories Main Topic Rhyming Words 	 US Flag/Pledge of Allegiance Maps and Globes Pilgrim/Native American Life George Washington Martin Luther King Jr. Community Helpers Transportation/Vehicles 	 Force and Motion The Sun Seasons Severe Weather Plant/Animal Adaptations Habitats Butterfly/Frog Life Cycles 	Numbers to 20Written NumbersComparable Measures2-D Shapes			
GRADE 1	 Character Traits Key Details Problem/Solution Fiction vs Nonfiction Feelings/Senses Adding Details 	 US/State Symbols Map Symbols Continents/Oceans World Holiday Traditions Food Around the World Schools Past/Present 	 Sun and Stars Moon Phases and Cycles Light and Sound Organisms Plant Features Animal Features 	 Numbers to 100 Place Value/10s & 1s Measurement 3-D Shapes Time 			
GRADE 2	 Fables/Folktales Point of View Beginning/Middle/End Predictions Personality Traits Text Features Author's Purpose 	 Citizenship Rights/Responsibilities Frederick: Past/Present World Communities Geographical Landforms Goods & Services Community Design 	 Landforms Water Properties Heating/Cooling States of Matter Properties of Matter Biomes Pollination 	 Money Three Digit Numbers Line Plot/Bar Graph AM vs PM Halves, Thirds, Fourths Measurement Tools 			
GRADE 3	 Text Evidence Similes/Metaphors Compare/Contrast Time/Sequence Cause/Effect Myths Theme Identification 	 Elements of Culture Culture Around World Natural, Human, Capital Resources Political & Physical Maps Levels of Government Democratic Values 	 Weather/Climate Clouds Natural Hazards Force/Motion Gravity Magnets Plant/Animal Cycles 	 Rounding Estimating Area/Perimeter Multiplication Fractions Two-part Problems 			
GRADE 4	 Inference Visualization Story Arc Context Clues Annotating Summarizing 	 Early Native American Culture Maryland Colony Revolutionary War Underground Railroad Civil War/Reconstruction MD Government/Economy 	 Rock Formations Fossils Weathering/Erosion Structures & Features Plants Structures & Features Seeds Energy Transfer 	 Division Three-part Problems Decimals Angles Perpendicular Lines Parallel Lines 			
GRADE 5	 Figurative Language Tone Quoting Text Skimming/Scanning Nonfiction Text Structure Using 2/More Texts Research Writing 	 American Colonies Age of Exploration French & Indian War Impact of British Taxation Declaration of Independence Bill of Rights Branches of US Government 	 Ecosystems Photosynthesis Chesapeake Bay Conservation Matter & Energy Moon Phases Gravitational Force Constellations 	 Multiply Fractions Divide Fractions Order of Operations Graphing Coordinates Volume Metric Conversions 			

AR	т	MUSIC		P.E.
GRADES K-2	GRADES 3-5	GRADES K-2	GRADES 3-5	ALL GRADES
• Line/Shape	Rhythm/Balance	Rhythm/Steady Beat	Complex	 Physical Safety
• Pattern/Texture	 Unity/Variety 	 Long/Shot Sounds 	Rhythms/Melodies	Proper Nutrition
 Portraits/Landscapes 	 Positive/Negative 	Melody/Harmony	Pitch Matching	Twisting/Bending
 Warm/Cool Colors 	Space	Tempo/Dynamics	Major/Minor Tones	Jumping/Running
Primary/Secondary	Still Life/Cityscape	World Music	Band/Choral/Orchestral	Throwing/Catching
Colors	Abstraction/Realism	Performances	Instrument Identification	Warm Up/Cool
• Symmetry/Asymmetry	Focal Point	Improvisation	Historical Music/Styles	Down
		•		