



AREAS	EXHIBITS	Washington State Grade Level Expectations Benchmarks Grades K-5
Waterways	Stream Table	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space & Living Systems; 1.2.2 Energy Transfer & Transformations; 2.1.2 Planning and Conducting Safe Investigations; 3.1.2 Designing and Testing Solutions; 1.3.2 Forces to Explain Motion
	Water Contraptions	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space & Living Systems; 1.2.2 Energy Transfer & Transformations; 2.1.2 Planning and Conducting Safe Investigations; 3.1.2 Designing and Testing Solutions
	Water Contraptions - Pipes	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space & Living Systems; 1.2.2 Energy Transfer & Transformations; 2.1.2 Planning and Conducting Safe Investigations; 3.1.2 Designing and Testing Solutions
	Water Contraptions - Bridges	Science 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space & Living Systems; 1.2.2 Energy Transfer & Transformations; 2.1.2 Planning and Conducting Safe Investigations; 3.1.2 Designing and Testing Solutions
	Water Art	Art 1.1 Understands and Applies Arts Knowledge and Skills, 2.1 Apply a Creative Process in the Arts
	Water Music	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space & Living Systems; 1.2.2 Energy Transfer & Transformations; 2.1.2 Planning and Conducting Safe Investigations; 3.1.2 Designing and Testing Solutions
	Water Poetry	Reading EALR 1 - Student understands & uses different skills & strategies to read
	Water in the body	Science 1.1.2 Understand Position and 1.1.3 Wave Behavior; 1.3.1 Nature of Force
Garage	Central Contraption	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space and Living System; 1.2.2 Energy Transfer and Transformation; 1.3.1 Nature of Force
	Automata 7 machines in 1	Science 1.1.2 Motion of Objects; 1.1.4 Forms of Energy; 1.2.1 Structure of Physical Earth/Space and Living System; 1.2.2 Energy Transfer and Transformation; 1.3.1 Nature of Force
	Garage Land Band)	Science 1.1.3 Wave Behavior
	18-wheeler Truck & Service	Art 3.1 Student communicates through the Arts
	License Plate Map	Science 1.3.1 Nature of Force
	Mobile Making	Science 1.1.4 Forms of Energy; 1.3.1. Nature of Force; 1.3.2 Forces to Explain Motion; 2.1.2 Planning and Conducting Safe Investigations
	Balance Station	Science 1.1.4 Forms of Energy; 1.2.2 Energy Transfer and Transformation; 1.2.8 Human Biology
	Simple Machines Wall	Science 1.2.1 Structure of Physical Earth/Space and Living Systems ; 1.3.1 Nature of Force; 1.3.2 Forces to Explain Motion;
Informational signs and photos	Science 3.2.1 All Peoples Contribute to Science and Technology; 3.2.2 Relationship of Science and Technology; 3.2.3 Careers and Occupations Using Science, Mathematics and Technology History 1.1 Understand and Analyze Historical Time and Chronology; 1.2 Understand Events, Trends, Individuals, and Movements Shaping US, World, and Washington State History Reading 1.3 Building Vocabulary through Wide Reading ; 1.4 Apply Word Recognition Skills and Strategies to Read Fluently	

Treehouse	Binocular/Telescope	Science 1.1.3 Wave Behavior
	Microscope	Science 1.1.6 Characteristics of Living Matter; 1.2.3 Structure of Matter; 1.2.6 Structure and Organization of Living systems

Throughout Museum	Informational signs and photos	Science 3.2.1 All Peoples Contribute to Science and Technology; 3.2.2 Relationship of Science and Technology; 3.2.3 Careers and Occupations Using Science, Mathematics and Technology History 1.1 Understand and Analyze Historical Time and Chronology; 1.2 Understand Events, Trends, Individuals, and Movements Shaping US, World, and Washington State History Reading 1.3 Building Vocabulary through Wide Reading ; 1.4 Apply Word Recognition Skills and Strategies to Read Fluently
	Whisper Tubes	Science 1.1.3 Wave Behavior; 1.1.4 Forms of Energy
	Talking Height	Math 1.2 - Understand and Apply Concepts and Procedures from Measurement
	Aquariums	Science 1.1.6 Characteristics of Living Matter; 1.3.8 Life Processes; 1.3.10 Interdependence of Life
	Voting Totem	Civics 4.2.1b Identify and demonstrate rights of US citizenship related to local, state, national and international issues
	Kidsquest Gallery	Art 2.3 Student Applies a Responding Process to an Arts Presentation; 4.4 Student Understands that the Arts Shape and Reflect Culture and History
	World Map Wall	Geography 1.1 Use Maps, Charts, and Other Resources to Gather and Interpret Geographic Information; 1.2 Recognize Spatial Patterns on Earth's Surface and Understand the Processes that create these Patterns
	Face paint	Art 3.1 Student Communicates Through the Arts

Bathrooms	Match the Scat	Science 1.1.6 Characteristics of Living Matter
-----------	----------------	--

Other Exhibits	Community Garage - Activity Station	Dependent on activity
	Builder Boards	Cooperation Skills
	Waterways Activity Area	Dependent on activity