

OCTOBER 2018

CURRICULUM Correlation

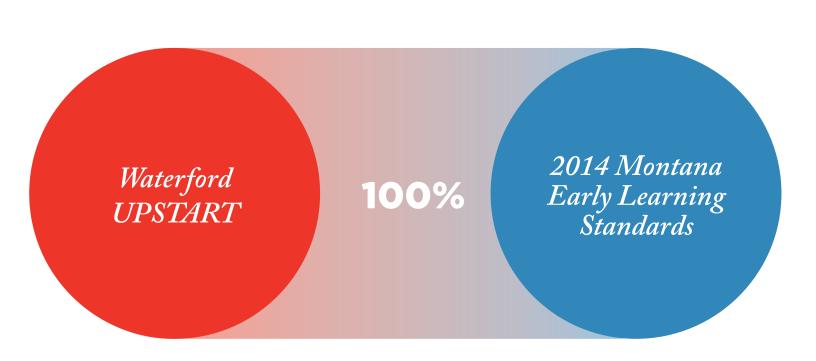


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OVERVIEW



This document provides a detailed correlation of WATERFORD UPSTART to the 2014 MONTANA EARLY LEARNING STANDARDS.

UPSTART INTRODUCTION

UPSTART is an at-home, online kindergarten readiness program that gives preschool-age children early reading, math, and science lessons. UPSTART participants use Waterford Early Learning software.

UPSTART's aim is to form a partnership with the children's families to ensure all children obtain the skills necessary for success in school. 99% of UPSTART families report that UPSTART was key in preparing their children for kindergarten.

PROVEN SUPPORT MODEL

UPSTART has a strong and proven support model (provided in English or Spanish). UPSTART families are assigned a Personal Care Representative. Their Personal Care Representatives train UPSTART families and monitor student progress. At the end of the program, families give their representatives high marks, noting they are knowledgeable, friendly, and truly dedicated to helping children and families learn together.

UPSTART ends with graduation parties, which are a chance for families to honor their children's achievements. Families are also given their children's early literacy outcomes.

When needed, hardware and internet are provided to families who qualify, bridging the technology gap as well as the early literacy and numeracy achievement gaps.

SOCIAL AND EMOTIONAL LEARNING FOR STUDENTS

Key executive function skills are taught as part of UPSTART. Other executive function skills are achieved by working with families. Families receive explanations of these key learning objectives as well as suggestions for offline activities. This helps families to establish a home learning environment.

The UPSTART website (available in English and Spanish) also has a <u>Resources and Activities</u> section with offline activities and printables. Parents can select from the following categories: Art, Health and Safety, Helpful Hints, Holidays. Math and Science, Reading. Social Skills, Social Studies, and Technology.

When UPSTART children transition to kindergarten, their families notice how confident their children are. The children understand what their teachers are discussing in class and they are a class leaders. Similarly, teachers

report UPSTART children are eager to learn and quick to participate in classroom activities.

WATERFORD EARLY LEARNING

UPSTART children use Waterford Early Learning, a comprehensive, technology-based early reading, math, and science program. Waterford Early Learning includes two programs: Waterford Reading and Waterford Math & Science.

- Waterford Reading is a comprehensive, adaptive reading curriculum designed to help each student develop into a fluent reader.
- Waterford Math & Science provides young learners comprehensive instruction in the major areas of early math: numbers and operation, geometry, algebraic reasoning, geometry and measurement, and data analysis. The integrated science curriculum emphasizes exploration and the scientific method while teaching earth, life, and physical science.

PERSONALIZED LEARNING FOR CHILDREN

Children will experience the digital resources listed in this correlation based on their individual needs, as determined by their performance as follows:

Placement Assessment: Children begin their experience with a Placement Tool. Based on rigorous research, the Placement Tool evaluates a student's abilities and determines an appropriate starting point.

Ongoing Assessment: Waterford Early Learning provides a mastery-based curriculum. As such, Waterford automatically provides instruction, remediation, and review to support children toward mastery of learning objectives based on student performance in ongoing assessment.

DOCUMENT ORGANIZATION

This document includes a correlation chart with the following columns:

- Montana Standards: Lists specific state standards.
- Waterford Digital Resources: lists Waterford online activities presented to children during their personalized instruction.

Following an extensive review, Waterford Reading received CASE endorsement in 2016. The Council of Administrators of Special Education (CASE) is an international educational organization affiliated with the Council for Exceptional Children.





MONTANA STANDARDS

WATERFORD DIGITAL RESOURCES

UPSTART addresses the developmental continuum and aligns with most of the benchmarks of the Montana Early Learning Standards. Since UPSTART is designed for four-year old children, this correlation specifically aligns UPSTART program elements with the two standards grouped at the Preschool level of the continuum.

EMOTIONAL AND SOCIAL

CULTURE, FAMILY, AND COMMUNITY

CULTURE

Standard 1.1: Children develop an awareness of and appreciation for the similarities and differences between themselves and others.

- k. Recognize stereotypes that are culturally or linguistically unfair as well as other biased behaviors
- Waterford is committed to creating a diverse learning experience that connects with early learners from all backgrounds. Books and activities in the program model acceptance and provide opportunities for discussion.
- I. Demonstrate awareness, knowledge, and appreciation for another culture
- Songs: One, Antenna, Two Antennas (Japan); A Bird Sang in the Trees (Norway); Colors, Colors (Mexico); Days of the Week (New Zealand); Everybody Loves Saturday Night (Kenya); Catch Him Just for Fun (Philippines); Horse and Buggy (Netherlands); Inchworm (USA); Sweet Guava Jelly (Jamaica); Kookaburra (Australia); Little Chicks (Lebanon); Little Snowball Bush of Mine (Russia); A Very Big Name (Wales); On the Bridge of Avignon (France); The Painted Rooster (Argentina); Egg on a Queen (USA—Southern style); Mountain Rabbit (Korea); The Sandman (Germany); Head, Shoulders, Knees, and Toes (USA, China, Portugal, and India- in English, Cantonese, Portuguese, and Hindi); Wake Up (USA- in Native American language); The Bird's Voice (USA); Oh Welcome, My Friends (Israel); An Ox Kissing a Fox (USA); The Flower of My Youth (Lithuania); I Am a Zebra (Africa); I Touch My Nose Like This (Mexico); Tortillas, Tortillas (Mexico)

FAMILY

Standard 1.2: Children develop an awareness of and appreciation for the functions, contributions, and diverse characteristics of families.

- i. Identify oneself as a member of a family and describe her family in a variety of ways
- · Books: Mine; Jose Three
- My Family
- My Name Is Squirrel
- ${\bf j}$. Recognize similarities and differences between his family and other families

Waterford is committed to creating a diverse learning experience that connects with early learners from all backgrounds.

- Come Inside
- My Family

COMMUNITY

Standard 1.3: Children develop an understanding of the basic principles of how communities function, including work roles and commerce.

- h. Demonstrate community-building skills

 Waterford's Social Emotional videos model positive, pro-social behaviors such as friendship, empathy, kindness, cooperation, collaboration, respect, and initiative.
- i. Describe what she wants to be when grown up
- Books: I Want to Be a Scientist Like Jane Goodall; I Want to Be a Scientist Like Wilbur and Orville Wright; I Want to Be a Scientist Like George Washington Carver; I Want to Be a Mathematician Like Pythagoras; My Reptile Hospital





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
EMOTIONAL DEVELOPMENT	
SELF-CONCEPT	
	and appreciation of themselves as unique, competent, and
h. Engage in play that he or she has chosen	Pretend PlayFree Play
i. Describe personal preferences and interests	Books: Lumpy Mush; Ooey, Gooey Mud; I Hate Peas; Bad News Shoes
SELF-EFFICACY	
Standard 1.5: Children demonstrate a belief in	their abilities.
h. Take risks to try new things	Perfect Present
i. Exhibit independence	Waterford's Central Park character, Squirrel, demonstrates making independent choices in the Social Emotional series that models positive, pro-social behaviors.
SELF-REGULATION	
Standard 1.6: Children manage their internal stadapt to diverse situations and environments.	tates, feelings, and behavior, and develop the ability to
i. Show empathy for others when he or she sees the consequences of his or her actions	Do I Have To?Baby's Blocks
j. Participate in developing program rules and guidelines for group games and interactive play and pay attention when rules are not followed	Waterford's Social Emotional videos model positive, pro-social behaviors such as friendship, empathy, kindness, cooperation, collaboration, respect, and initiative.
EMOTIONAL EXPRESSION	
Standard 1.7: Children express a wide and vari gestures, behaviors, and words.	ied range of feelings through their facial expressions,
i. Express a deeper and wider range of emotions	 Do I Have To? Lost Dinosaur Squirrel Blocks Clubhouse Papa's Thumb Lost Keys Where's Papa? Lost and Found Broken Vase Come Inside
j. Modify behaviors and emotions based on the environment and situation	Social Emotional video series, "I Can Calm Down," models both appropriate and inappropriate behaviors through scenarios offering explanation and reasoning for each outcome, encouraging children to "Stop, Think, and Choose."



2014 MONTANA EARLY LEARNING STANDARDS

MONTANA CTANDADOS	WATERFORD DIGITAL RECOURCES
MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
SOCIAL DEVELOPMENT	
INTERACTION WITH ADULTS	
	notional bonds, and interact comfortably with adults.
h. Express appropriate affection for significant adults	Where's Papa?Find Me!
i. Seek adult affirmations	Squirrel's SketchesParty Time
INTERACTION WITH PEERS	
Standard 1.9: Children interact and build relat family and develop skills in cooperation, nego	ionships with peers as they expand their world beyond the stiation, and showing empathy.
i. Cooperate with others	Waterford's Social Emotional videos model positive, pro-social behaviors such as friendship, empathy, kindness, cooperation, collaboration, respect, and initiative.
j. Use problem-solving strategies when conflicts arise with peers	Waterford's Social Emotional videos model problem-solving strategies that include individual methods as well as seeking adult help.
PHYSICAL	
FINE MOTOR SKILLS	
Standard 2.1: Children develop small muscle s	trength, coordination, and skills.
e. Engage in self-help skills	See "Parent Portal Resources" at end of document.
f. Perform increasingly more sophisticated actions requiring eye hand coordination	Daily use of Waterford Early Learning requires children to manipulate a mouse or touch pad and develops eye-hand coordination. Children also must practice writing letters and words.
GROSS MOTOR SKILLS	
Standard 2.2: Children develop large muscle s	strength, coordination, and skills.
h. Perform large motor movement alone or with others	See "Parent Portal Resources" at end of document.
i. Manipulate objects with large muscles	See "Parent Portal Resources" at end of document.
SENSORIMOTOR DEVELOPMENT	
Standard 2.3: Children use all the senses to exsmell, touch, taste, and sound.	xplore the environment and develop skills through sight,
h. Adapt movements to specific situations	Waterford's digital sequence combined with Parent Resources offer children verbal, visual, aural, and kinesthetic experiences providing many options for learning. • See "Parent Portal Resources" at end of document.
i. Demonstrate concepts through movement	Waterford's digital sequence combined with Parent Resources offer children verbal, visual, aural, and kinesthetic experiences providing many options for learning.

• See "Parent Portal Resources" at end of document.





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
HEALTH, SAFETY, AND PERSONAL CARE	
DAILY LIVING SKILLS	
Standard 2.4: Children demonstrate personal har care routines.	nealth and hygiene skills as they develop and practice basic
f. Communicate with an adult when not feeling well	See "Parent Portal Resources" at end of document.
g. Participate in bathroom routines with growing independence	See "Parent Portal Resources" at end of document.
NUTRITION	
Standard 2.5: Children eat and enjoy a variety	of nutritional foods and develop healthy eating practices.
e. Participate in meals	Soup's On!Dinner TimeThe Picnic
f. Identify healthy foods options	Song: HealthHealthy FoodDinner Time
PHYSICAL FITNESS	
Standard 2.6: Children demonstrate healthy be physical activity.	haviors that contribute to lifelong well-being through
f. Participate in physically active games with peers	Book: We All Exercise Exercise and Rest
g. Recognize the positive feelings experienced during and after physical activity	Book: We All Exercise Exercise and Rest
SAFETY PRACTICES AND AWARENESS OF RU	JLES
Standard 2.7: Children develop an awareness a and appropriate choices.	and understanding of safety rules as they learn to make safe
h. Make choices about behaviors or activities when presented with alternatives	Pretend PlayThe PicnicSquirrel's Blocks
i. Control or appropriately express intense emotions most of the time	Social Emotional video series, "I Can Calm Down," models both appropriate and inappropriate behaviors through scenarios offering explanation and reasoning for each outcome, encouraging children to "Stop, Think, and Choose."
COMMUNICATION	
COMMUNICATION AND LANGUAGE DEVELOR	PMENT
RECEPTIVE COMMUNICATION (LISTENING AN	ND UNDERSTANDING)
Standard 3.1: Children use listening and observation skills to make sense of and respond to spoken language and other forms of communication. Children enter into the exchange of information around what they see, hear, and experience. They begin to acquire an understanding of the concepts of language that contribute to learning.	
j. Follow three and four-step directions	Children interacting with Waterford Early Learning are constantly listening to input and responding with choices, often following multi-step directions.
k. Focus on the meaning of words to enhance understanding and build vocabulary	Online books include bolded vocabulary words. Students learn to click these words in a tutorial. When clicked, students hear a slowed pronunciation and definition and they see a pop-up with the definition and an illustration.





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
EXPRESSIVE COMMUNICATION (SPEAKING	AND SIGNING)
	sounds, facial expressions, gestures, and words for a variety s understand their needs, ask questions, express feelings and
p. Use new words	VocabularyBuild Knowledge
q. Relate a story or event with increasing detail and coherence	 Read with Me Books Sing a Rhyme Songs/Books Informational Books (See titles at end of document.) Step Into the Story Connect to Me
SOCIAL COMMUNICATION	
Standard 3.3: Children develop skills that help	them interact and communicate with others in effective ways.
j. Use language appropriately depending on the situation	Waterford Early Learning provides Native Language Support. With this feature enabled and students clicks Repeat, they hear the instructions again in their native language followed in English.
k. Adjust intonation and volume of speech for a variety of settings	See "Parent Portal Resources" at end of document.
ENGLISH LANGUAGE LEARNERS: DUAL LAN	IGUAGE ACQUISITION
Standard 3.4: Children develop competency is	in their home language while becoming proficient in English.
e. Use English for informal purposes and rely on home language for formal learning	Waterford Early Learning provides Native Language Support. With this feature enabled and students clicks Repeat, they hear the instructions again in their native language followed in English. ELL students often thrive due to the scaffolded support and individual learning practice they receive While interacting with the courseware enabling them to communicate in multiple languages.
f. Adjust communication form for the audience	ELL students often thrive due to the scaffolded support and individual learning practice they receive While interacting with the courseware, enabling them to communicate in multiple languages.
LITERACY	
EARLY READING AND BOOK APPRECIATION	1
	ding, skills, and interest in the symbols, sounds, and rhythms rest in reading, enjoyment from books, and awareness that poses.
p. Demonstrate an understanding that letters make up words, words make up sentences, and sentences make up stories q. Sustain attention to increasingly longer books	 Print Concepts Letters Make Words Print Directionality Words Tell About the Pictures Look, Listen, and Match Read with Me Books Sing a Rhyme Songs/Books (See titles at end of document.) Read with Me Books
and stories	 Read with Me Books Sing a Rhyme Songs/Books Informational Books (See titles at end of document.)



2014 MONTANA EARLY LEARNING STANDARDS

MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
PRINT DEVELOPMENT/WRITING	
	kills in using symbols as a meaningful form of communication.
I. Write his or her own name	Dots, Lines, and CirclesLetter Picture WritingWhat's Your Name?
m. Write familiar words using accepted writing format	Dots, Lines, and CirclesLetter Picture Writing
	ding that print carries a message through symbols and
g. Identify letters	 ABC Songs Alphabet Review Distinguish Letters (Alphabet Introduction) Letter Checker Fast Letter Fun Hidden Letters Find the Letter Name That Letter
h. Match letters and their sound	 Letter Sound Songs Letter Sound Letter Sound Screening Sound Room Name That Letter Sound Choose a Sound
PHONOLOGICAL AWARENESS	
	s of the sounds of letters and the combination of letters that
make up words and use this awareness to mage. Demonstrate progress in rhyming words	 Song: Rhyming Words Rhyme Finish the Picture One Doesn't Rhyme
h. Hear and separate words into syllables	Syllables Syllable Safari
COGNITION	
APPROACHES TO LEARNING	
CURIOSITY	
	inventiveness, originality, and interest as they explore and
h. Ask more complex questions	Books: I Want to Be a Scientist Like Jane Goodall; I Want to Be a Scientist Like Wilbur and Orville Wright; I Want to Be a Scientist Like George Washington Carver; I Want to Be a Mathematician Like Pythagoras Science Investigation
i. Develop personal interests	Books: I Want to Be a Scientist Like Jane Goodall; I Want to Be a Scientist Like Wilbur and Orville Wright; I Want to Be a Scientist Like George Washington Carver Science Investigation





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
	WATERFORD DIGITAL RESOURCES
INITIATIVE AND SELF-DIRECTION	
skills or information.	to engage in new tasks and to take risks in learning new
g. Develop procedures and thinking skills for investigating the world and making decisions	 Songs: The Scientific Method; I Am Part of All I See Science Investigation Science Tools Magnets
h. Plan and achieve a goal	Personalized instruction enables students to progress through the sequence at their own pace offering more challenging activities when they are ready. Students can also plan to enjoy Free Play after completing their lesson.
	Engaging activities throughout Waterford hold children's attention as they concentrate on each task. Support provided can range from repeating instructions to offering encouragement and visual clues to step-by-step, follow-me instruction when children need extra assistance to achieve their goal.
PERSISTENCE AND ATTENTIVENESS	
Standard 4.3: Children develop the ability to tincrease their learning.	focus their attention and concentrate to complete tasks and
h. Sustain attention when peers or adults are the focus of the activity	Waterford helps children build persistence by allowing them to click "Repeat" to hear instructions repeated and by providing visual clues when children need extra assistance to finish a task.
i. Work on a task that extends over a period of time	Engaging activities in Waterford hold children's attention and build persistence by allowing them to click "Repeat" to hear instructions again and by providing visual clues when children need extra assistance to finish a task.
REFLECTION AND INTERPRETATION	
	ng about their learning in order to inform future decisions.
h. Work out a problem or a challenge mentally	 Song: Problem Solving Book: Milton's Mittens Story Problems Story Problem Strategies
i. Use a variety of methods to express thoughts and feelings	Waterford encourages everyone to have writing and art materials available for children's creations. • It's Not Fair! • Do I Have To?
REASONING AND REPRESENTATIONAL THO	UGHT
Standard 4.5: Children develop skills in causat representational thought.	tion, critical and analytical thinking, problem solving, and
h. Notice and describe how items are the same or different	Song: Same and DifferentMake ComparisonsMatch
i. Explain the effects that actions might have upon objects	 Songs: The Scientific Method; Water; Plants Are Growing; Food From Plants Science Investigation Water Sun



2014 MONTANA EARLY LEARNING STANDARDS

MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
CREATIVE ARTS	
CREATIVE MOVEMENT AND DANCE	
Standard 4.6: Children produce rhythmic move technical and artistic abilities.	ements spontaneously and in imitation, with growing
h. Participate in guided movement activities	Songs: Head, Shoulders, Knees, and Toes; I Touch My Nose Like This
i. Watch dance and creative movement performances with attention	Baby's BalletMama's Melody
DRAMA	
	wareness of drama through observation and imitation, and by roles related to their life experiences as well as their fantasies.
g. Engage in cooperative peer play in which there is a shared purpose	Pretend PlayClubhouseMarmot Basket
h. Create and direct complex scenarios based on individual and group ideas or past experiences	Pretend Play
MUSIC	
Standard 4.8: Children engage in a variety of r variety of purposes, including enjoyment, self-	musical or rhythmic activities with growing skills for a expression, and creativity.
i. Imitate and produce rhythmic patterns to familiar songs	 Sing a Rhyme Songs/Books (See titles at end of document.) Baby's Ballet Mama's Melody
j. Use conventional symbols to represent musical notes or invent symbols to represent sounds	Music is an integral part of Waterford Early Learning, including songs specific to learning objectives as well as the use of background classical music throughout the program.
VISUAL ARTS	
	understanding and appreciation for the creative process interests, ideas, and feelings, and share opinions about
i. Express feelings, ideas, and concepts about art	Squirrel's Sketches
j. Create and appreciate works of art representing cultural lifestyles	Waterford encourages everyone to have writing and art materials available for children's creations.





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
MATHEMATICS AND NUMERACY	
NUMBER SENSE AND OPERATIONS	
Standard 4.10: Children develop the ability to describe numerical relationships through structures.	think and work with numbers to understand their uses, and stured and everyday experiences.
g. Match numerals with the correct amount of objects	 One-to-one Correspondence Number Books Number Instruction Number Recognition and Sense Counting Songs Number Counting Counting Puzzles Match Numbers Bug Fun Make and Count Groups
h. Set up simple addition and subtraction problems	 Make and Count Groups Counting Songs Number Counting Number Instruction Number Recognition and Sense Act Out Addition Act Out Subtraction Add Groups Subtract Groups
MEASUREMENT	0.00,000
Standard 4.11: Children develop skills in using me	easurement instruments to explore and discover measurement quantity, volume, distance, weight, area, and time.
h. Estimate measurement characteristics of familiar objects or events	Song: Measuring PlantsBook: How Long Is a Minute?LengthCapacity
i. Measure length by laying units end to end	Song: Measuring Plants Length
DATA ANALYSIS	
Standard 4.12: Children apply mathematical sk comparing objects.	ills in data analysis, such as counting, sorting, and
d. Convey the concepts and use correct terms associated with classification and comparison	 Songs: All Sorts of Laundry; Greater Than, Less Than; More Than, Fewer Than Books: Buttons, Buttons; For the Birds Sort Make Comparisons Greater Than, Less Than More Than, Fewer Than
e. Identify how items in a group are similar	 Songs: Same and Different; All Sorts of Laundry Book: Buttons, Buttons Make Comparisons Similar Figures





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
ALGEBRAIC THINKING	
Standard 4.13: Children learn to identify, desc language and materials.	cribe, produce, and create patterns using mathematical
f. Reproduce simple patterns of sound and movement	 Song: Train Stations Patterns Soup's On! Sing a Rhyme Songs/Books (See titles at end of document.)
g. Describe a sequence of events	 Book: That's What I Like: A Book About Seasons Spring Summer Fall Winter First, Next, and Last What Comes Next?
GEOMETRY AND SPATIAL REASONING	
playing with, tracing, and making common sl	for recognizing and describing shapes by manipulating, hapes. Children learn spatial reasoning and directional words ersonal space within the physical environment.
g. Demonstrate an understanding of size and shape relationships	 Song: Savanna Size; Large, Larger, Largest Symmetry Congruence Similar Figures Size Order Size Big and Little Heavy and Light Tall and Short
h. Experiment with mapping skills	See "Parent Portal Resources" at end of document.
SCIENCE	
SCIENTIFIC THINKING AND USE OF THE SCI	ENTIFIC METHOD
Standard 4.15: As children seek to understand	d their environment and test new knowledge, they engage to observe, manipulate objects, ask questions, make
g. Develop procedures and thinking skills for investigating the world, solving problems, and making decisions	 Song: The Scientific Method Science Investigation Science Tools Observe a Simple System
h. Formulate answers to own questions using the scientific method	 Song: The Scientific Method Science Investigation Science Tools Observe a Simple System





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
LIFE SCIENCE	
Standard 4.16: Children develop understanding	g of and compassion for living things.
h. Observe and describe plants, insects, and animals as they go through predictable life cycles	 Songs: Living and Nonliving, Plants Are Growing, Food From Plants, Measuring Plants, Plant or Animal, Vertebrates, Birds, Fish, Invertebrates Make Comparisons Plant or Animal Mammals Birds Fish Amphibians Reptiles Insects Spiders Worms Invertebrates Plants
i. Investigate, describe, and compare the characteristics that differentiate living from non- living things	Song: Living and NonlivingLiving or Nonliving
PHYSICAL SCIENCE	
Standard 4.17: Children develop an understand energy, non-living matter, and the forces that g	ling of the physical world (the nature and properties of give order to the natural world).
i. Plan and carry out investigations on the behavior of moving things	 Songs: The Scientific Method; Push and Pull Science Investigation Science Tools Push and Pull Magnets
j. Use vocabulary that demonstrates a basic understanding of scientific principles related to the physical world	Song: MatterBook: Pancakes MatterStates of Water
EARTH AND SPACE	
Standard 4.18: Children develop an understand	ding of the earth and planets.
k. Classify objects by attributes or characteristics	Song: All Sorts of LaundryBook: Buttons, ButtonsSort
I. Make observations of the moon, sun, clouds, and sky, and record them over time	 Songs: Sun Blues; Precipitation; The Moon Book: Star Pictures Sun Moon Clouds Constellations Calendar/Graph Weather





MONTANA STANDARDS	WATERFORD DIGITAL RESOURCES
ENGINEERING	
	g of the processes that assist people in designing and building.
g. Use a formalized design process of investigation, invention, implementation, and evaluation with guidance	
h. Use a formalized design process of investigation, invention, implementation, and evaluation independently	Song: Inventing Book: Inventions All Around
SOCIAL STUDIES	
TIME (HISTORY)	
Standard 4.20: Children develop an understan future as they are able to recognize recurring	nding of the concept of time, including past, present, and experiences that are part of the daily routine.
h. Demonstrate an awareness of the past	Books: The Watermelon Seed; The Brothers; The Birds, The Beasts, and the Bat
i. Use correct vocabulary for days of the week and names of the months, although not always correctly or in conventional order	Songs: Days of the Week; Months of the YearBook: Days of the Week (Lowercase d song)
PLACES, REGIONS, AND SPATIAL AWARENES	SS (GEOGRAPHY)
	ding that each place has its own unique characteristics. ey are affected by—and the effect that they can have upon—
g. Identify where he or she lives	See "Parent Portal Resources" at end of document.
h. Use a simple map	Each Sing Around the World song begins with a picture of a world map. The narrator introduces the song and pronounces the name of the country as its location is highlighted and its flag is displayed.
THE PHYSICAL WORLD (ECOLOGY)	
Standard 4.22: Children become mindful of th world; they learn how to care for the environn	eir environment and their interdependence on the natural nent and why it is important.
i. Identify and describe natural features in the environment, and how natural resources are used	OceansDesertsMountainsRainforestsWater
j. Exhibit simple conservation behaviors	Song: Pollution RapPollution and RecyclingCare of WaterCare of Earth
TECHNOLOGY	
Standard 4.23: Children become aware of tech resources in a developmentally appropriate m	hnological tools and explore and learn to use these vanner.
g. Demonstrate appropriate use and care of technological tools	While interacting with Waterford Early Learning, children become familiar with digital tools (e.g., computer, keyboard, mouse, touch pad, monitor) and learn to use them properly.
h. Use technology as a tool for learning new information	Print Directionality Introduction



PRE-READING

Sing a Rhyme Songs & Books

The Apple Tree; Baa, Baa, Black Sheep; Pat-a-cake; Hey Diddle, Diddle; One Elephant Went Out to Play; The Farmer in the Dell; Ten Little Goldfish; All the Pretty Little Horses; Mother, Mother, I Am Ill; Jack and Jill; Three Little Kittens; Mary Had a Little Lamb; Little Miss Muffet; I Touch My Nose Like This; Polly, Put the Kettle On; This Little Pig; Quack, Quack, Quack; Rock-a-Bye Baby; Itsy Bitsy Spider; Tortillas, Tortillas; The Bus; My Valentine; Where Is Thumbkin?; 1, 2, Buckle My Shoe; Yankee Doodle; The Zulu Warrior

Informational Books

Opposites, Pairs, Watch the Woolly Worm

Read with Me Books

Andy's Adventure; Baby's Birthday; At Camp; I Go...; Eleven Elephants; Five; Go, Grasshopper; Hair; Who Has an Itch?; Jumbled; Here, Kitty, Kitty; Long Lewie; Magnifying Glass; New; Opposites; Pairs; The Quiet Book; Rascal's Rotten Day; Six Silly Sailors; Together; Under; Family Vacation; Watch the Woolly Worm; Rex Is in a Fix; Yummy; The Zebra

Decodable Books

He Is Happy; Sam; A Mat; Pam and Pat; Nan and the Ham; The Hat; Up on Top; The Hot Pot; Tim; Lil

BASIC READING

Traditional Tales

The Gingerbread Man, The Little Red Hen, Lizard and the Painted Rock, Anansi and the Seven Yam Hills, The Big Mitten, The Three Little Pigs, The City Mouse and the Country Mouse, Goldilocks and the Three Bears, The Magic Porridge Pot, The Three Wishes, Henny Penny, Mr. Lucky Straw, La Tortuga, The Shoemaker and the Elves, The Brothers, The Ugly Duckling

Informational Books

I Want to Be a Scientist Like Jane Goodall, I Wish I Had Ears Like a Bat, I Want to Be a Scientist Like Wilbur and Orville Wright, I Want to Be a Scientist Like George Washington Carver, Star Pictures, Animal Bodies, Water Is All Around

Readable Books (Read or Record)

Me; The Snowman; The Mitten; I Am Sam; What Am I?; Sad Sam; Dad's Surprise; Tad; Matt's Hat; What Is It?; Dan and Mac; What a Band!; Pat Can Camp; The Rabbit and the Turtle; Stop the Frogs!; Bob and Tab; Hot Rods; Happy Birthday; Go, Frog, Go; Pip, the Big Pig; What Is in the Pit?; Prints!; Who Is at the Door?; The Big Trip; Who Will Go in the Rain?; Let's Get Hats!; Slug Bug; Green Gum; Lizzy the Bee; Little Duck; Thump, Bump!; The Tree Hut; The Big Hill; What's in the Egg?; Rom and His New Pet; Chet and Chuck; What Do I Spy?; Quick! Help!; Can We Still Be Friends?; Fun in Kansas; Brave Dave and Jane; My Snowman; Space Chase Race; Oh No, Mosel; Smokel; The Note; The Snoring Boar; Shopping Day; Friends; Two Little Pines; Can Matilda Get the Cheese?; Let's Go to Yellowstone; Maddy and Clive; Brute and the Flute; Old Rosa; What Is in the Tree?; Too Much Popcorn; Old King Dune; Riding in My Jeep; Sammy and Pete; Will You Play with Me?; The Rescue; Who Am I?

Readable (Walk-through/Jump-through/ Record Titles)

Matt's Hat; What Is It?; Dan and Mac; What a Band!; Pat Can Camp; The Rabbit and the Turtle; Stop the Frogs!; What Is in the Pit?; Prints!; Who Is at the Door?; What Am I?; Sad Sam; The Big Trip; Dad's Surprise; Tad; Who Will Go in the Rain?; Let's Get Hats!; Slug Bug; Green Gum; Lizzy the Bee; Little Duck; Thump, Bump!; The Tree Hut; The Big Hill; What's in the Egg?; Rom and His New Pet; Old Rosa; What Is in the Tree?; Too Much Popcorn; Old King Dune; Riding in My Jeep; Sammy and Pete; Will You Play with Me?; The Rescue; Chet and Chuck; What Do I Spy?; Quick! Help!; Can We Still Be Friends?; Fun in Kansas; Brave Dave and Jane; My Snowman; Space Chase Race; Oh no, Mose!; Smoke!; The Note; The Snoring Boar; Shopping Day; Friends; Two Little Pines; Can Matilda Get the Cheese?; Let's Go to Yellowstone; Maddy and Clive; Brute and The Flute; Who Am I?; Bob and Tab; Hot Rods; Happy Birthday; Go, Frog, Go!; Pip, the Big Pig; I Am Sam



FLUENT READING

Read-Along Books

Bad News Shoes; Up and Down; The Mighty Sparrow; The Four Seasons; I Met a Monster; David Next Door; Bandage Bandit; Rocks in My Socks; Great White Bird; The Snow Lion; Turtle's Pond; The Story Cloth; Lorenzo's Llama; Snake Weaves a Rug; The Crowded House; Sound; Noise? What Noise?; The Story of Tong and Mai Nhia; Duc Tho Le's Birthday Present; Poetry Book 1; Wendel Wandered: What If You Were an Octopus?: Today I Write a Letter; I Hate Peas; The Talking Lizard; Darren's Work; Sequoyah's Talking Leaves; The Bee's Secret; The Weather on Blackberry Lane; Little Tree; Treasures from the Loom; Poetry Book 2; Mr. Croaky Toad; White-tailed Deer; The Courage to Learn; How Rivers Began; Pencil Magic; Water; The Sweater; Drawing; All on the Same Earth; Elephant Upstairs; Reaching Above; The Pizza Book; What Will Sara Be?; Winter Snoozers; Why Wind and Water Fight; The Three Billy Goats Gruff; The Piñata Book; Discovering Dinosaurs; Macaw's Chorus; Amazing Tails; My Reptile Hospital; Movin' to the Music Time

Fluency Comprehension and Speed Titles

The Show; Dinosaur Bones; Mike and the Mice; Huge Red Plum; The Bees; My Shark; Barnaby; Animals in the House; Do You Know?; Cow on the Hill; Clouds; The Noise in the Night; Strawberry Jam; Jade's Note; Bertie; Cory's Horn; The Lion and the Mouse; Lightning Bugs; Louis Braille; Troll's Visit; Andrew's News; Sue's Slime; The Name of the Tree; The Giant and the Hare; Frank's Pranks; Through the Back Fence; Fudge for Sale; Photos for Phil; Moose Are Not Meese; Little Barry Busy

Informational Books

The Pinata Book; Discovering Dinosaurs; Treasures from the Loom; The Courage to Learn; Bee's Secret; Reaching Above; Sound; White-tailed Deer; The Talking Lizard; Water; Sequoyah's Talking Leaves; Winter Snoozers; Amazing Tails; The Pizza Book

Readable Books (Record, Read, Listen) Titles

The Show, Dinosaur Bones, Mike and the Mice, Huge Red Plum, The Bees, My Shark, Barnaby, Animals in the House, Do You Know?, Cow on the Hill, Clouds, The Noise in the Night, Strawberry Jam, Jade's Note, Bertie, Cory's Horn, The Lion and the Mouse, Lightning Bugs, Louis Braille, Troll's Visit, Andrew's News, Sue's Slime, The Name of the Tree, The Giant and the Hare, Frank's Pranks, Through the Back Fence, Fudge for Sale, Photos for Phil, Moose Are Not Meese, Little Barry Busy

Sentence Dictation Titles

Stop the Frogs!; Matt's Hat; What Is It?; Dan and Mac; What a Band!; What Is in the Pit?; Prints!; Who Is at the Door?; Sad Sam; The Big Trip; Dad's Surprise; Tad; Slug Bug; Green Gum; Lizzy the Bee; Little Duck; Thump, Bump!; The Big Hill; What's in the Egg?; Old Rosa; What is in the Tree?; Sammy and Pete; The Rescue; Chet and Chuck; Fun in Kansas; My Snowman; Oh No, Mose!; Smoke!; The Note; The Snoring Boar; Friends; Brute and the Flute; Bob and Tab; Hot Rods; Happy Birthday; The Mitten; Pat Can Camp; The Rabbit and the Turtle; What Am I?; Who Will Go in the Rain?; Let's Get Hats!; The Tree Hut; Rom and His New Pet; Too Much Popcorn; Old King Dune; Riding in My Jeep; Will You Play With Me?; What Do I Spy?; Quick! Help!; Can We Still Be Friends?; Brave Dave and Jane; Space Chase Race; Shopping Day; Two Little Pines; Can Matilda Get the Cheese?; Let's Go to Yellowstone; Maddy and Clive; Go, Frog, Go!; Pip, the Big Pig; I Am Sam; Who Am I?



PRE-MATH & SCIENCE

Math Books

One Day on the Farm; Two Feet; Look for Three; Four Fine Friends; Grandpa's Great Athlete: A Book About 5; Hide and Seek Six; Just Seven; Eight at the Lake; 9 Cat Night; Ten for My Machine; The Search for Eleven; The Tasty Number Twelve; Thirteen in My Garden; Fourteen Camel Caravan; Fifteen on a Spring Day; Dinner for Sixteen; The Seventeen Machine; Eighteen Carrot Stew; Nineteen Around the World; Twenty Clay Children; Poor Wandering 1; Snowy Twos Day; 1, 2, 3, 4 in the Jungle; Give Me 5; Suzy Ladybug; 7 Train; 8 Octopus Legs; Highway 9; 10 Astronauts; When I Saw 11; I Love the Number 12; 13 Clues; 14 Camels; Fun 15; 16 Ants; Counting to 17; 18 Carrot Stew; 19 Around the World; 20 Fingers and Toes

Science Books

That's What I Like: A Book about Seasons; I Want to Be a Scientist Like Jane Goodall; Mr. Mario's Neighborhood; Mela's Water Pot; I Want to Be a Scientist Like Wilbur and Orville Wright; Follow the Apples!; I Want to Be a Scientist Like George Washington Carver; Guess What I Am; Where in the World Would You Go Today?; Star Pictures; I Wish I Had Ears Like a Bat; Creepy Crawlers

Counting Songs

Asian Counting, Marching Band Counting, Flower Counting, Country Counting, Dixieland Counting, Funky Counting, Reggae Counting, Salsa Counting, Techno Counting, Bagpipe Counting, Counting on the Mountain

Number Songs

Count to 31; Hotel 100; Poor Wandering 1; Snowy Twos Day; 1, 2, 3, 4 in the Jungle; Give Me 5; Suzy Ladybug; 7 Train; 8 Octopus Legs; Highway 9; 10 Astronauts; When I Saw 11; I Love the Number 12; 13 Clues; 14 Camels; Fun 15; 16 Ants; Counting to 17; 18 Carrot Stew; 19 Around the World; 20 Fingers and Toes

BASIC MATH & SCIENCE

Math & Science Books

One More Cat; Can You Guess? A Story for Two Voices; I Want to Be a Scientist Like Carl Linnaeus; I Want to Be a Scientist Like Antoni van Leeuwenhoek: Whatever the Weather; I Want to Be a Mathematician Like Sophie Germain; Water Is All Around; Mr. Romano's Secret: A Time Story; A Seed Grows; How Long is a Minute?; Marty's MIxed-up Mom; I Want to Be a Scientist Like Louis Pasteur: Pancakes Matter: Jump Rope Rhymes: Facts About Families; Fifteen Bayou Band; Hooray, Hooray for the One Hundredth Day!; Symmetry and Me; Animal Bodies; Everybody Needs to Eat; The Circus Came to Town; I Want to Be a Mathematician Like Thales; Bugs for Sale; Heads or Tails; Your Backyard; The Birds, the Beasts and the Bat; Halves and Fourths and Thirds; We All Exercise; Circus 20; Red Rock, River Rock; Painting by Number; I Want to Be a Scientist Like Joanne Simpson; Navajo Beads; Where in the World Would You Go Today?; I Want to Be a Scientist Like Wilbur and Orville Wright

FLUENT MATH & SCIENCE

Math & Science Books

The Snow Project; Chloe's Cracker Caper; What Sounds Say; Fossils Under Our Feet; The Boonville Nine; I Want to Be a Scientist Like Alexander von Humboldt; I Want to Be a Scientist Like Marie Curie; I Want to Be a Scientist Like Stephen Hawking: George and Jack; The Old Maple Tree; A Dinosaur's First Day; I Want to Be a Scientist Like Isaac Newton; My Family Campout; I Want to Be a Scientist Like Thomas Edison; Warm Soup for Dedushka; How Did the Chicken Cross the Road?; Inventions All Around; The Beginning of Numbers; I Want to Be a Mathematician Like Ada Byron Lovelace; Lightning Bells; Tyrannosaurus X 1; Halves and Fourths and Thirds; Navajo Beads; Red Rock, River Rock; I Want to Be a Mathematician Like Srinivasa Ramanujan; The Fraction Twins; Yangshi's Perimeter; I Want to Be a Mathematician Like Archimedes; Birds at My House; Painting by Number; The Fable Fair



PARENT PORTAL RESOURCES

Parent resources are constantly being created, updated and modified according to the needs of Waterford UPSTART families. Please visit http://www.waterfordupstart.org/resources-activities/ to see the most current resources and activities.

SAMPLE CATEGORIES AND ACTIVITIES

Educational Activities

Teaching Young Children about Dr. King; Snowflake Books, Crafts and Activities for Kids; Let it Snow, Let it Snow, Let it Snow!; Numbers, Counting, and Place Value with Cheerios; Writing Poems for Valentine's Day

Art

Let it Snow, Let it Snow, Let it Snow!; Springtime Ladybug Craft; Snowflake Books, Crafts and Activities for Kids; Being Thankful: A Thanksgiving Craft; Fire Safety Activities for Kids; Preschool Letter Recognition Collage Craft

Healthy & Safety

March Is National Nutrition Month, Emergency Preparedness for Kids, Fire Safety Activities for Kids

Helpful Hints

A Spring Snack, Craft and Book; Go Fish with a Math Twist; March Is National Nutrition Month, 12 Ways to Nurture a Love for Reading in Your Preschooler; Teaching Children Manners

Holidays

Writing Poems for Valentine's Day; Teach the Joy of Giving Year Round; St. Patrick's Day Books and Fun Food for Kids; Let it Snow, Let it Snow, Let it Snow!; Easter Egg Phonics Game; March Is National Nutrition Month; Teaching Young Children about Dr. King; Snowflake Books, Crafts and Activities for Kids; Being Thankful: A Thanksgiving Craft; Homemade Halloween Pizza; 13 Spooky Books for Halloween

Reading

Writing Poems for Valentine's Day; Teach the Joy of Giving Year Round; St. Patrick's Day Books and Fun Food for Kids; A Spring Snack, Craft and Book; Teaching Young Children about Dr. King; Snowflake Books, Crafts and Activities for Kids; Preschool Letter Recognition Collage Craft; 12 Ways to Nurture a Love for Reading in Your Preschooler; What You Can Do with Rusty and Rosy's 5 Strands of Reading; 13 Spooky Books for Halloween

Math & Science

Go Fish with a Math Twist, Numbers, Counting, and Place Value with Cheerios

Social and Emotional Learning

Teach the Joy of Giving Year Round, Go Fish with a Math Twist, Being Thankful: A Thanksgiving Craft, Emergency Preparedness for Kids, Teaching Children Manners, Personal Space Circle, Role Play, Shape Bag, Lots of Feelings, Telling the Truth

Social Studies

Teaching Young Children about Dr. King, Exploring Your Home City with Your Children

Technology

Going on an Alphabet Sound Hunt!

Coloring Printables

St. Patrick's Day, President's Day, Valentine's Day, Hair—Printable Book, Martin Luther King/Civil Rights Day, Andy's Adventure—Printable Book, Winter, New Year, Christmas, Kwanzaa, Hanukkah, Holiday Gifts, Thanksgiving, Halloween, Easter, Mother's Day, Spring

Printables

Helpful Hints: Use Incentive Cards; Before & After Time Worksheet; Calendar Cards; Calculator Worksheet #1; Science Experiment: Health; Keypad Practice Sheet; Senses Worksheet #1; Time Worksheet #1; Money Worksheet #2; Money Worksheet #1; Math Fact Cards: Subtracting; Subtracting Worksheet #1; Newsletter: Time; Practice Clock; Sing Around the World: Letter A; Sing a Rhyme: Letter A; Letter Aa Newsletter; Lowercase a Worksheet; Capital A Worksheet; Letter Puppet A; Letter Sound Chart; ABC Song Book; Block Letter Chart—Lower Case; Block Letter Chart—Capital

Early Learning Standards: Expresses Emotions and Feelings, Develops Self-Control by Regulating Impulses and Feelings, Employs Positive Social Behaviors with Peers and Adults, Participates in Cooperative Play, Develops Skills to Interact Cooperatively with Others

Helpful Hints: Establish a Daily Routine, Create a Good
Learning Environment

Waterford UPSTART

WATERFORD MENTOR

Waterford Mentor is a secure website where Waterford UPSTART families log in to see their child's usage and learning achievements. Families also receive short messages with ideas on how to engage in their child's learning and have access to hundreds of resources and activities.

The Waterford UPSTART Activity Books are available to many families. These books include resources designed specifically for young children as well as family activities for reading, writing, math, and science.

UPSTART