**Bloomington Montessori** 

Learner Outcome Benchmarks

Updated May 5, 2021

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# Rationale

From 2018 to 2020, Bloomington Montessori School worked with Grow Wise Consulting to develop school-wide benchmarks related to our learner outcomes. The goals of this project included:

- clear communication of learner outcomes to parents
- tools to communicate effectively between teachers and other educational professionals regarding student expectations and progress
- development of benchmarks that authentically reflect Montessori philosophy and BMS's holistic learner outcomes
- to aid in the effective collection of data at the student, classroom, and school levels for the purpose of informing instruction and to ensure accountability
- to help ensure consistency between classrooms and smooth transitions between program levels within the school
- to create consensus around goals for typical students and help facilitate discussions around implementation of student services for those who need extra support

We wanted to reflect holistic benchmarks that represented application opportunities instead of isolated skills, and that honored the complete development of a child (not only academics). Data is collected to help us assess and track benchmark progress. Data sources in a Montessori environment include:

- Student work (projects, research, work journals, portfolios)
- Observation
- Teacher records
- Cumulative student files
- Informal assessments
- Standardized tests (annual for grades 3-6)

It is important to note that these benchmarks are written to represent the classroom goals for a "typical" child in their third year of each program level. It is not cause for alarm if a child is still working on a few of the benchmarks at the end of the three year cycle. It simply informs the next teacher regarding where to focus learning. However, if a child is struggling to demonstrate competency with a significant number of benchmarks, this may be a reason for teachers and parents to begin discussions about the need for additional classroom supports, an Accommodation Plan, or Individualized Service Plan (see Student Services in the BMS Parent Handbook). Please remember that continual teamwork and communication is the best support for the success of any student.

Benchmarks are written to reflect experiential lessons and essential lessons. Experiential lessons lessons that are taught, practiced, assessed, and moved past within the curriculum.

Essential lessons are those skills or take-aways that are deemed vital and which are assessed for long-term retention throughout their time at BMS. In each area of the curriculum, these essential benchmarks are **bolded**.

# Learner Outcomes

In our effort to offer the highest quality Montessori educational experience, Bloomington Montessori has adopted the following Learner Outcomes (as outlined by the American Montessori Society [Standard 4.2]). These Learner Outcomes serve as a framework with which to discuss our vision for and efforts toward the holistic development of the children we serve.

It is important for our stakeholders to be aware of these Learner Outcomes for many reasons, including:

- To better understand the mission of Bloomington Montessori School and the role it serves in our community
- To prepare families for BMS's expectation of support by families in the development of these skills and values
- To better understand the context within which teachers will be discussing a child's progress through our curriculum

These six learner outcomes are complex topics, each involving multiple stages of growth and learning. Our goal, through our spiraling curriculum, is to develop these skills to an age-appropriate level throughout a child's nine year experience here. Graduates of Bloomington Montessori build the tools necessary to continue this developmental journey long after graduation.

#### Autonomy and Independence

The word "autonomy" finds its roots in the concept of "self-governing". In a Montessori context, this includes the ability to maintain control over one's actions, feel confident making independent choices, and have a strong sense of self.

#### **Confidence and Competence**

The self-assurance that comes from recognizing and having faith in one's own abilities and talents is one of the most empowering tools we can offer children. Through a greater sense of ownership of their own achievements, children become energized by their own capability.

#### Academic Preparation

As in most schools, we have a strong belief in children's need to be prepared with knowledge and skills that will enable them to navigate education and life successfully. This includes a well-rounded curriculum of language, mathematics, biology, physical science, geography, and history. Additionally, we focus on process-centered goals such as the development of critical thinking skills, problem-solving, work habits, and creativity. (See Scope and Sequence for detailed information.)

#### Intrinsic Motivation

To find the work of life internally satisfying creates a drive that propels children toward productivity and success in all areas as they grow. By avoiding extrinsic motivations (such as rewards and punishments), we leave space for this vital inner development of the child.

#### Social Responsibility

The idea that we each should strive to benefit society and care for ourselves, each other, and the Earth instills children with a sense of stewardship. Our Cosmic Curriculum explores the interconnection of all living things, encouraging the development of environmentally aware global citizens.

#### <u>Spiritual Awareness</u>

Spiritual awareness is a process by which we explore our own being and thoughts. We help children develop a sense of mindfulness, purpose, and possibility. This includes development of growth mindset and comfort with self-reflection.

# **BENCHMARK GUIDES**

# INTERPERSONAL SKILLS

Early Childhood

#### <u>Social Responsibility</u>

After their third year in a BMS Early Childhood classroom, **students can:** (Care of others)

- address conflicts by identifying the trigger and using words to communicate feelings.
- demonstrate sympathy for children who are upset or hurt by asking if they are okay or offering to help.
- help children who ask for help.
- take turns speaking in conversations.
- follow agreements of the classroom intended to respect ourselves, each other, and the physical environment.

#### Social Justice

After their third year in a BMS Early Childhood classroom, **students can**:

- listen to and discuss age-appropriate stories about people from a variety of backgrounds, races, ethnicities, religions, family structures, etc.
- notice and discuss that we all have different eyes, smiles, skin tones, and hair; they are all beautiful, and they are part of the tapestry of our personal stories.

#### <u>Global Citizenship</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

• listen to and discuss stories about people from a variety of geographic, religious, and political backgrounds.

#### Environmental Stewardship

After their third year in a BMS Early Childhood classroom, **students can:** (Care of Environment)

• work to care for their classroom by cleaning up after themselves and volunteering to help with communal tasks.

(Appreciation for Nature)

- demonstrate interest in and respect for nature.
- help care for classroom plants or pets.
- reduce waste by composting food scraps and recycling paper.

# Lower Elementary

# Social Responsibility

After their third year in a BMS Lower Elementary classroom, **students can:** 

- address conflicts by using the Giraffe Talk script to communicate observations, feelings, needs, and wants.
- demonstrate sympathy and reflect on empathy (with support as needed) for peers who are upset or hurt.
- identify ways their actions affect their classmates and offer help when needed or asked.
- take turns listening and speaking, including asking questions and responding to comments, in conversations with peers.
- follow agreements of the classroom intended to respect ourselves, each other, and the physical environment.
- discuss pros and cons of media use.

# Social Justice

After their third year in a BMS Lower Elementary classroom, **students can**:

- read, listen to, and discuss stories about people from a variety of backgrounds, races, ethnicities, religions, family structures, etc. and with themes of historical or current injustice or inequality.
- participate in a service learning project to help people in the community.
- participate in anti-bias activities and discussion as part of a community Peace Circle.
- identify ways that people have been persecuted for their skin tone, religion, sexuality, etc. in the past and prejudices that continue today; empathize through naming the emotions they believe victims feel.
- define the term "bias".

# <u>Global Citizenship</u>

After their third year in a BMS Lower Elementary classroom, **students can**:

• read, listen to and discuss stories about people from a variety of geographic, religious, and political backgrounds.

• research another country, including aspects of the cultures within that country.

#### Environmental Stewardship

- spend focused attention in nature, recording detailed observations.
- work to care for the environment by cleaning up after themselves and completing communal tasks to care for the classroom without reminders.
- learn about environmental issues and discuss consequences and possible solutions.
- help care for classroom plants or pets and classroom gardens and outdoor spaces.
- identify where foods grow or come from and describe the variety of foods necessary for humans to thrive.
- reduce waste by composting food scraps and/or using single-stream recycling and landfill receptacles.
- conduct an engineering experiment to solve an environmental issue.

# Upper Elementary

### Social Responsibility

After their third year in a BMS Upper Elementary classroom, students can:

- work to solve conflicts through listening, expressing oneself effectively, recognizing the needs and feelings of others, and compromising/brainstorming solutions.
- empathize with peers who are upset or hurt and focus on comfort or solutions.
- reflect an understanding of the interdependence of their classroom and larger community through their actions.
- demonstrate understanding of the balance of listening, speaking, asking, tone of voice, and body language in effective communication during conversations with peers and adults.
- demonstrate respect for themselves, each other, and the environment, even in new or unfamiliar situations.
- engage in critical thinking regarding media (message, credibility, goal, etc.)

# Social Justice

After their third year in a BMS Upper Elementary classroom, **students can**:

- read, listen to, and discuss first-person stories about people from a variety of backgrounds, races, ethnicities, religions, family structures, etc. and with themes of historical or current injustice or inequality.
- interview people or listen to presentations by people from a variety of backgrounds around the theme of historical or current injustice or inequality.
- use news articles as starters to discuss current social justice issues.
- focus learning and discussion around a social justice issue within the community and design and implement a related service learning project.
- participate in anti-bias exercises and discussions; reflect on their own "lenses" and the biases they lead to, analyzing current events from this point of view.
- identify an example of systematic racism.
- define and give examples of "privilege" in a social context.

#### <u>Global Citizenship</u>

- Discuss interdependence, including rights and responsibilities, in terms of the whole-world community.
- Research a variety of locations and cultures outside of one's own experience.
- Write a first-person narrative story about a person from a different cultural, religious, geographic, or political background than oneself based on relevant non-fiction information.
- Write a pen pal letter to a child in another country.

### Environmental Stewardship

- Observe, record, collect data, and draw conclusions about questions and experiences in nature.
- Care for their environment by cleaning up after themselves, communally caring for the classroom, and helping to care for the larger school campus.
- Focus learning and discussion around an environmental stewardship issue within the community and design and implement a related service learning project.
- Help care for classroom pets and plants as well as campus gardens.
- Trace the environmental impact of foods within current food systems and identify goals around healthy and sustainable food.
- Reduce waste by composting food scraps, reducing packaging whenever possible, and/or sorting waste into landfill, single stream, and county recycling receptacles.
- Participate in a Citizen Science project.
- Identify contributing factors to climate change, indicators of climate change, and actions that will contribute to solutions.
- Celebrate Earth Day through activities to raise money for an environmental stewardship cause, creation of informative posters, and festivities to bring school the community together around the issue of caring for our Earth.

# INTRAPERSONAL

# Early Childhood

Autonomy & Independence

After their third year in a BMS Early Childhood classroom, **students can:** (Emotional Self-Regulation)

- identify when they are upset and express verbally to a peer or teacher.
- demonstrate self-soothing strategies when upset.

(Self-Control)

- use appropriate body and voice for a variety of situations (group, outside play, lunch, work time).
- wait patiently for snack or materials.
- resist aggressive urges.

(Independent Choices)

- transition from one choice to the next independently.
- make work choices based on interests, with prompting when needed.
- demonstrate creativity through extensions beyond the basic use of materials. (Care of Self)
  - Gain autonomy with meeting one's needs (dressing, blowing nose, typing shoe)
  - Advocate for oneself appropriately when needing assistance to fulfill needs

#### Confidence & Competence

After their third year in a BMS Early Childhood classroom, **students can:** (Work Habits)

• consistently complete a successful work cycle (choose a work, do the work, put the work away).

(Self-Advocacy)

• ask "three before me" to demonstrate the ability to seek help.

- (Strong Self-Concept)
  - name some things they are good at and some things at which they would like to be better.

# Intrinsic Motivation

After their third year in a BMS Early Childhood classroom, **students can**:

(Growth Mindset)

- verbalize the importance of trying hard and the knowledge that it will make them stronger.
- Express growth mindset through use of the word "yet". ("I don't know how to do that *yet.")*

(Embracing Challenge)

• choose challenging works and persist, problem solve, and persevere.

(Flow/Concentration)

- regularly demonstrate natural concentration in activities.
- demonstrate curiosity and engagement with specific topics of interest.

# Spiritual Awareness

After their third year in a BMS Early Childhood classroom, **students can:** (Mindfulness)

• reflect verbally on their actions.

(Interdependence)

- help their community and receive help from their community.
- collaborates in positive relationships with adults

(Awe and Reverence)

• demonstrate a love for nature through interest in playing outside and examination of natural objects.

# Lower Elementary

Autonomy & Independence

After their third year in a BMS Lower Elementary classroom, **students can:** (Emotional Self-Regulation)

• name their emotions.

• use techniques to calm themselves when upset (when their "lids are flipped"). (Self-Control)

- consistently wait patiently and productively for a "turn".
- Identify unproductive choices and make a new choice independently.
- (Independent Choices)
  - work independently near friends.
  - productively and effectively manage their time throughout a morning work period.
  - demonstrate creativity through originality of ideas or projects and passion for work and other pursuits.

(Care of Self)

- Demonstrates awareness and autonomy with meeting one's needs (dressing, blowing nose, tying shoe, etc.)
- Advocate for oneself appropriately when needing assistance to fulfill needs

#### Confidence & Competence

After their third year in a BMS Lower Elementary classroom, **students can:** (Work Habits)

• make a variety of work choices within their Zone of Proximal Development over the course of a week.

(Self-Advocacy)

• identify when they need help with reasonable accuracy and seek help appropriately.

(Strong Self-Concept)

- verbalize confidence that, with effort, they can figure it out.
- identify and express comfort with their "gifts and challenges".
- demonstrates willingness to take risks and be wrong.

#### Intrinsic Motivation

After their third year in a BMS Lower Elementary classroom, **students can:** (Growth Mindset)

- verbalize the belief that they can achieve their goals through effort and reflect on accomplishment of past goals.
- identify that mistakes are how we learn.

(Embracing Challenge)

• choose challenging works without prompting and persist, problem solve, and persevere with a positive attitude.

(Flow/Concentration)

• regularly demonstrate sustained concentration in a variety of activities.

#### **Spiritual Awareness**

After their third year in a BMS Lower Elementary classroom, **students can:** (Mindfulness)

• reflect on their emotions and behaviors, identify the stimulus, and discuss why it caused their reactions.

(Interdependence)

- discuss themselves as part of the Universe.
- collaborates in positive, respectful relationships with adults

(Awe and Reverence)

• demonstrate respect and gratitude through reducing waste and recognizing origins.

# Upper Elementary

Autonomy & Independence

After their third year in a BMS Upper Elementary classroom, **students can:** (Emotional Self-Regulation)

• recognize when they need to pause (between stimulus and response) and use constructive strategies to settle themselves before they act (respond).

(Self-Control)

• take responsibility for prioritizing work over social urges as needed (finding a balance).

(Independent Choices)

- productively and effectively manage their work plans through planning and prioritization.
- demonstrate originality, passion, and risk-taking through a wide variety of pursuits.

<mark>(Care of Self)</mark>

- Demonstrates body awareness and autonomously takes care of one's physical, emotional, and mental needs
- Advocate for oneself appropriately when needing assistance to fulfill needs

#### Confidence & Competence

After their third year in a BMS Upper Elementary classroom, **students can:** (Work Habits)

• prioritize and manage time to complete quality work over the course of a work plan cycle, consistently meeting deadlines.

(Self-Advocacy)

• When personally struggling with something, articulate the cause, feeling, and need to the appropriate resource.

(Self-Concept)

• Lead a conference with teachers and parents that includes sincere reflection on a healthy balance of gifts, goals, and challenges.

#### Intrinsic Motivation

After their third year in a BMS Upper Elementary classroom, **students can:** (Growth Mindset)

- exhibit effort in their work (perisit, problem solve, persevere) and map a path toward goals.
- persevere through failure as a natural learning process and discuss effort as the key to success.

(Embracing Challenge)

• choose challenging works fueled by enjoyment of the work.

(Concentration/Flow)

• consciously create conditions for "flow" and demonstrate this even in activities they don't naturally prefer.

#### Spiritual Awareness

After their third year in a BMS Upper Elementary classroom, **students can:** (Mindfulness)

• reflect on behaviors, feelings, thoughts, and biases and discuss personal reactions.

(Interdependence)

- discuss themselves as a small and important part of an immense whole and honor that they are both humble and significant.
- collaborates in positive, respectful, articulate, balanced relationships with adults

(Awe and Reverence)

• demonstrate respect and gratitude for resources in our environment by limiting waste and consumption.

# COSMIC EDUCATION

# Early Childhood

Maria Montessori urged us to give children a "vision of the universe" to help them discover how all of its parts are interconnected and interdependent, and to help them understand their place in society and the world...through [the integration] of astronomy, chemistry, biology, geography, and history. These lessons help children become aware of their own roles and responsibilities as humans and as members of society, and help them explore their "cosmic task"—their unique, meaningful purpose in the world.<sup>1</sup>

#### <u>History</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

- demonstrate understanding of the passage of time by using words such as "last year, yesterday, tomorrow".
- participate in birthday celebrations that demonstrate that each year of life is an orbit of Earth around the Sun and how the child has changed over time.

#### Geography

After their third year in a BMS Early Childhood classroom, **students can:** 

- create a booklet of their cosmic address.
- discuss the continents and some special facts about each continent.
- celebrate with customs and songs from a variety of cultures.
- identify 5 basic landforms when shown a material.
- Name or sing the 8 planets in order from the Sun.
- create a map of the continents and oceans of the world.

<sup>&</sup>lt;sup>1</sup> American Montessori Society, "Montessori Terminology" https://amshq.org/About-Montessori/What-Is-Montessori/Terminology

- create a map of a continent and its countries.
- identify the current season and its characteristics and that seasons change and are a cycle, and appropriate clothing for each season.
- identify morning, day, afternoon, evening, and night and that this is a cycle.

#### **Biology**

After their third year in a BMS Early Childhood classroom, **students can:** 

- classify picture cards as living/non-living, plant/animal/mineral, and vertebrate/invertebrate.
- sort picture cards into 5 classes of vertebrates.
- create a diagram of external parts of animals from different classes, including correct nomenclature.
- create a diagram of external parts of trees, flowers, and leaves.
- actively engage in hands-on experiences in nature as a touchstone for new academic knowledge
- use a material to map a life cycle of a plant or animal.

#### **Physical Science**

After their third year in a BMS Early Childhood classroom, **students can:** 

• make observations, predictions, and draw conclusions through activities designed around a variety of scientific concepts (such as float/sink, magnetism, and balances).

#### Engineering

After their third year in a BMS Early Childhood classroom, **students can:** 

- design and construct a structure that embodies pattern, symmetry, and balance.
- build with a variety of materials with different weights, shapes, and dimensions.

# Lower Elementary

Maria Montessori urged us to give children a "vision of the universe" to help them discover how all of its parts are interconnected and interdependent, and to help them understand their place in society and the world. In Montessori schools, children in Elementary programs (between the ages of 6 – 12) learn about the creation of the universe through stories that integrate the studies of astronomy, chemistry, biology, geography, and history. These lessons help children become aware of their own roles and responsibilities as humans and as members of society, and help them explore their "cosmic task"—their unique, meaningful purpose in the world.<sup>2</sup>

#### The Great Lessons (aka Cosmic Stories)

Child will experience the following stories presented by a teacher each year, and do appropriate follow up work:

- "Coming of the Universe"- The story of the big bang through the formation of Earth.
- "The Coming of Life"- The story of evolution of life on earth.
- "The Coming of Humans"- The story of the evolution of humans and the beginning of civilizations.
- "The Story of Writing": The story of the development of the alphabet and the beginning of written human history.
- "The Story of Numerals": The story of the development of counting systems and mathematics.

#### <u>History</u>

- tell, write, or draw the sequence of major events of the Universe (such as the Big Bang, formation of galaxies, formation of stars, the formation of the Sun and our Solar System, the formation of Earth, the cooling of Earth, and the evolution of life on Earth.
- name major periods of prehistory of Earth and a central feature or event of each.
- describe the evolution of the six groups of life on earth, in order of their appearance.

<sup>&</sup>lt;sup>2</sup> American Montessori Society, "Montessori Terminology"

https://amshq.org/About-Montessori/What-Is-Montessori/Terminology

- describe changes that happened throughout the evolution of species of hominids, the fundamental needs of early humans, and the development of culture.
- define "civilization" and name one ancient civilization and the continent on which it existed.
- define "biography" and discuss the biography of one person that they have read, identifying that person's impact on history and/or the modern world.

### Geography

After their third year in a BMS Lower Elementary classroom, students can:

- name and locate the continents, oceans, and globe features such as the equator, international dateline, poles, and tropics
- interpret and create simple maps with a key, compass rose, and scale that offer a variety of information
- identify that a culture's location on the globe affects how people meet their fundamental needs, and discuss similarities and differences in cultures through presentations, experiencing celebrations from a variety of cultures, and research.
- describe the 8 biomes of the Earth.
- identify verbally or through writing or drawing that the rotation of the Earth causes day and night, the orbit of the Moon causes moon phases, and the orbit and tilt of the Earth cause seasons and climatic zones.
- summarize the water cycle process verbally or through writing or drawing.
- Identify water and landforms and examples on a map (such as a river, mountain, archipelago, peninsula, isthmus, etc.)

# <u>Biology</u>

- describe evolution as changes within a population of organisms over millions of years that help them survive and adapt.
- label diagrams of the systems of the human body and describe a simple function of each system.
- name categories of healthy foods and summarize why eating healthy foods and staying active are important.
- classify animals as vertebrates/invertebrates and by the class to which they belong and identify the internal and external features unique to each class of animal.
- differentiate between angiosperms and gymnosperms.

- differentiate between diagrams of plant cells and animal cells and identify some structural differences.
- identify the internal and external parts of plants, including those of the reproductive cycle of angiosperms.
- complete experiments with plants and draw conclusions about the needs of plants.
- describe the life cycles of classes of vertebrates and of angiosperms.

#### Physical Science

After their third year in a BMS Lower Elementary classroom, **students can**:

- produce a summary of completed experiments that follows a simplified scientific method format.
- create hypotheses and follow procedures to complete experiments exploring magnetism, electricity, sound, light, simple machines, cohesion/adhesion, chemistry, etc.

# Engineering

After their third year in a BMS Lower Elementary classroom, students can:

• use the engineering cycle to test a variety of designs or materials to solve a problem, given a specific challenge (such as "design a water filter to...")

# Upper Elementary

Maria Montessori urged us to give children a "vision of the universe" to help them discover how all of its parts are interconnected and interdependent, and to help them understand their place in society and the world. In Montessori schools, children in Elementary programs (between the ages of 6 – 12) learn about the creation of the universe through stories that integrate the studies of astronomy, chemistry, biology, geography, and history. These lessons help children become aware of their own roles and responsibilities as humans and as members of society, and help them explore their "cosmic task"—their unique, meaningful purpose in the world.<sup>3</sup>

The Great Lessons (aka Cosmic Stories)

• "The Great River": a story about the systems of the human body and the interdependence of its parts.

#### <u>History</u>

- describe the migration paths of early humans using a globe or map.
- describe at least 3 ancient civilizations, their locations, how they met their fundamental needs, and how this was influenced by their biome and the time in which they lived. (4th)
- define the three phases of human history (nomadic, agricultural, urban).
- locate times and determine time intervals on a BCE/CE timeline.
- compare and contrast the Middle Ages and the Renaissance using a Venn diagram. (5th)
- describe how the lifestyles of Native American groups were influenced by the region and biome in which they lived and how they met their fundamental needs. (5th)
- name two explorers and their countries of origin and areas of exploration.
- describe European settlement from both a Native American and European settler point of view. (5th)

<sup>&</sup>lt;sup>3</sup> American Montessori Society, "Montessori Terminology"

https://amshq.org/About-Montessori/What-Is-Montessori/Terminology

- describe and discuss major events throughout American History, including factors such as historical context and point of view, such as:
  - the American Revolution
  - $\circ$   $\,$  territories, we stward expansion, and the process of statehood  $\,$
  - the American Civil War
  - $\circ$   $\;$  the Industrial Revolution, modern civilization, and globalization
- create a diagram of US Government and its checks and balances
- identify an invention that had a large impact on humanity and its inventor.
- describe and discuss Indiana history through works such as timelines, maps, and trips to historic or governmental sites
  - $\circ$  define primary resources and use some to answer historical questions
- diagram Indiana's state government.
- compare and contrast different government structures and identify examples from around the world.
- discuss current events from multiple points of view and in cause and effect models.
- name 5 world religions and list a major belief or characteristic of each

### **Economics**

After their third year in a BMS Upper Elementary classroom, **students can:** 

- define trade and barter systems and identify how they impacted relations between individuals and groups.
- discuss imports v. exports and globalization v. nationalism in terms of economics.
- identify finite resources we depend on, such as natural resources, and explain how scarcity of resources can lead to negotiation and conflict.
- compare and contrast economic systems and identify examples from around the world.

# **Geography**

- identify the 50 US states and capitals.
- name some countries of each continent and their national capitals.
- create a diagram and/or text to explain the movement of the Sun, planets, and Earth's moon in our Solar System.
- identify climatic zones and describe what types of life are likely to be found there (adaptations)
- diagram the water cycle and identify sources of pollutants and their entry points into the cycle.

- map world examples of water and landforms, interpreting a variety of maps as resources.
- travel into the larger community to learn about other cultures through expert or first-hand speakers, experiences, and resources.
- describe the processes of weather and erosion.
- discuss the processes and phenomena of the Earth using the Functional Geography impressionistic charts.
- diagram, write, or verbalize the rock cycle and classify rock samples.

# <u>Biology</u>

After their third year in a BMS Upper Elementary classroom, students can:

- name and describe the 6 groups of life.
- explain the functions and processes of plant reproduction for both angiosperms and gymnosperms.
- diagram taxonomic relationship between several animals.
- diagram the parts of an animal and plant cell and describe the functions.
- summarize the processes of a plant (photosynthesis, respiration, transpiration) and related structures and their functions verbally or with visual representations.
- name the systems of the human body and major parts of each system with functions, as well as habits that promote the health of each system.
- plan healthy, affordable, balanced snacks and meals using the Harvard My Plate template.
- design well-balanced regimens of physical activity to build flexibility, strength, stamina, coordination, and cooperation and lead a P.E. for the classroom.
- identify characteristics of healthy and unhealthy relationships and possible actions to create positive change within relationships.

# Physical Science

After their third year in a BMS Upper Elementary classroom, students can:

• design and complete experiments (following the scientific method format) with one variable and a control to help answer a question

# Engineering

After their third year in a BMS Upper Elementary classroom, **students can**:

• use the engineering cycle to solve a problem, conceiving and testing multiple original solutions with isolation of variables.

# READING

# Early Childhood

# Concepts of Print

After their third year in a BMS Early Childhood classroom, students can:

- Demonstrate understanding that print moves from left to right and top to bottom by tracking with their eyes or finger
- Verbally differentiate between a letter, word, and sentence when shown and explain that words are made of letters and sentences are made of words
- List the vowels of the alphabet
- Uses picture and context clues to aid in understanding of texts
- Identify the title, author, and illustrator of a book and their purposes
- Differentiate between fiction and nonfiction

# Phonemic Awareness

After their third year in a BMS Early Childhood classroom, **students can**:

- Verbally identify and produce rhyming words
- Verbally manipulate words by changing, adding, or deleting the initial, medial, final sound or rime of a given word
- Name and identify the sounds most commonly associated with the letters of the alphabet when shown both upper and lower case letters
- Identify the number of sounds, order of sounds, and isolated sounds of words with three phonemes when shown a word or picture
- Identify short vowel sounds associated with each vowel

# Decoding

After their third year in a BMS Early Childhood classroom, students can:

- Blend CVC three-letter words when shown the word in print
- Break down a three-phoneme word into sounds and represent with appropriate letters in writing when given a picture or verbal word
- Read emergent reader texts (F&P level D) with appropriate pace and demonstrating self-correction and comprehension strategies
- Verbally read 20 high-frequency sight words when shown the word in a list (<u>https://lincs.ed.gov/readingprofiles/Dolch\_Basic.pdf</u>)

### Fluency

After their third year in a BMS Early Childhood classroom, **students can**:

- Read emergent texts (F&P level D) in 2-3 word phrases, such as with pattern reading
- Reflect awareness of sentences in reading by pausing at ending punctuation

#### **Comprehension**

After their third year in a BMS Early Childhood classroom, **students can:** 

- Discuss stories read together or aloud including asking and answering questions about key details, retelling stories, identifying elements (such as characters, setting, problem, solution, events, nonfiction concepts), making predictions, and comparing stories
- identify supporting details of an idea in a nonfiction text, applying appropriate vocabulary and paraphrasing.

# Lower Elementary

### Concepts of Print

After their third year in a BMS Lower Elementary classroom, **students can**:

- Explain that words are made of letters, sentences are made of words, paragraphs are made of sentences, and essays and stories are made of paragraphs
- Navigate a nonfiction text using the table of contents, headings, captions, illustrations, index, and glossary to find or clarify information
- Categorize texts into groups such as fiction/nonfiction, poetry/narrative, and genres (biographies, mysteries, etc.)
- Discuss the author's purpose for writing a given text
- List, define, and identify within a text craft tools authors use to engage or assist readers (such as imagery, repetition, headings, etc.)

#### <u>Phonemic Awareness</u>

- Break multi-syllabic words into syllables
- Demonstrate a variety of sound substitutions, including those that identify root words and prefixes/suffixes
- Identify rhyming patterns in poems or songs using letter labels (ie ABAB)

#### Decoding

- Independent of context, fluently identify, segment, and blend sounds and read multi-syllabic words, demonstrating knowledge of
  - spelling patterns such as short and long vowel syllable patterns (CVC, CVr, V, VV, VCe, Cle), blends/consonant and vowel digraphs/diphthongs, consonant doubling, -y to -ies, word families (such as -ight) and r-controlled vowels
  - Morphology such as Roots and affixes
  - Contractions and possessives
- Recognize and read a list of 220 high-frequency sight words (<u>https://lincs.ed.gov/readingprofiles/Dolch\_Basic.pdf</u>)
- Read grade-level appropriate (F&P level P) texts

### Fluency

After their third year in a BMS Lower Elementary classroom, **students can:** 

• Read grade-level appropriate texts (F&P level P) with phrasing and pauses for punctuation, expression, and reasonable pace

### **Comprehension**

- Independently respond to comprehension questions about fiction and nonfiction texts that require them to
  - ask and answer concrete and inferential comprehension questions, including questions about feelings/motivations
  - Identify the characters, setting, and plot/events
  - paraphrase/summarize a story following the overall structure (beginning introduces the characters and setting, middle introduces an action or problem, ending concludes the action or solves the problem
  - $\circ \quad identify the main idea/theme$
  - make predictions
  - support idea with details from the text
  - Compare and contrast themes, events, and/or characters in one or more stories
- Identify the organizational structure of a nonfiction text, such as compare/contrast, sequential, chronological, problem/solution, cause/effect, etc.
- Distinguish between fact and opinion
- Apply context clues to understand unfamiliar words or graphics
- Identify figurative language such as metaphor, simile, and hyperbole and the author's purpose and meaning
- Identify and define content-specific vocabulary in nonfiction texts using tools such as context clues, glossaries, and dictionaries if needed
- Distinguish the purpose of media messages (information, entertainment, persuasion, interpretation, etc.) and identify the target audience.

# **Upper Elementary**

#### Fluency

After their third year in a BMS Upper Elementary classroom, **students can**:

• Orally read grade-level appropriate (F&P Level Y) or higher text smoothly, accurately, and with expression

#### **Comprehension**

- Discuss the characters, setting, themes, and events of a text using specific details from the text to support ideas
- Ask and answer questions about a text including concrete comprehension, inference, and making predictions based on details in the text and prior knowledge
- Compare and contrast stories from different genres
- Summarize themes, supporting details, and plots of a text or speaker.
- Review claims made by various types of media and evaluate evidence used to support these claims

# LANGUAGE ARTS

# Early Childhood

#### Letter Formation

After their third year in a BMS Early Childhood classroom, **students can:** 

- legibly write in manuscript, including both capital and lowercase letters.
- write from left to right and top to bottom.

#### **Mechanics**

After their third year in a BMS Early Childhood classroom, **students can:** 

- capitalize the first letter of a sentence and names.
- end sentences with a period.

#### Word Study

After their third year in a BMS Early Childhood classroom, students can:

• spell three letter short-vowel words when shown a picture or given a word verbally.

#### <u>Grammar</u>

• describe the role of a noun and verb, identify the part of speech of given familiar nouns and verbs, and generate their own examples.

#### Writing Structure

After their third year in a BMS Early Childhood classroom, **students can**:

• write original and paraphrased sentences that include a subject and predicate, with inventive spelling, demonstrating knowledge of letter sounds.

#### Writing for a Purpose

After their third year in a BMS Early Childhood classroom, **students can**:

- paraphrase text resources and lessons to generate short non-fiction writing about a research topic.
- journal using a combination of sentences, pictures, and words.
- create posters to convey information on a given topic.
- tell stories that go along with a drawn or given picture that include characters and events.
- with support, complete simple revisions to written work.

# Lower Elementary

### Letter Formation

After their third year in a BMS Lower Elementary classroom, **students can:** 

- generate easily legible writing in both manuscript and cursive, including both capital and lower case letters and with correct orientation to the line and spacing.
- demonstrate home-row hand position when typing.

#### **Mechanics**

After their third year in a BMS Lower Elementary classroom, **students can**:

- capitalize letters including proper nouns and the beginning of sentences.
- use ending punctuation for sentences including the period, exclamation point, and question mark.
- use commas to denote a list, to address people, or after an introductory word or phrase when writing sentences.
- use commas in dates, addresses, and greetings and closings of letters.
- use apostrophes to denote singular and plural ownership and contractions.

#### Word Study

After their third year in a BMS Lower Elementary classroom, **students can:** 

- define and match homophones, homonyms, homographs, synonyms, and antonyms of an appropriate vocabulary level.
- identify common prefixes and suffixes and how they change the meaning of a word.
- spell common sight words, phonetic words (including those that follow common long vowel rules such as silent e and double vowels), and familiar word families (such as -ight).
- apply spelling rules for adding suffixes to familiar words, such as doubling the final consonant, dropping a silent e, or changing a "y" to "i".

#### <u>Grammar</u>

- name and describe the eight parts of speech and identify the part of speech of each word in a given sentence.
- craft sentences that demonstrate recognition of regular and irregular verbs in simple verb tenses and distinguish between action and linking verbs.

• use appropriate pronouns after antecedents.

### Sentence Analysis

After their third year in a BMS Lower Elementary classroom, **students can**:

- identify the subject, predicate, direct object, and indirect object of a sentence, or generate an original sentence with these parts.
- recognize sentence fragments and run-ons.

# Writing Structure

After their third year in a BMS Lower Elementary classroom, **students can:** 

- write using a variety of sentence structures (simple, compound, complex).
- build paragraphs with a topic sentence and related supporting details.
- author 5-paragraph essays about a familiar topic that contain an introductory paragraph, 3 body paragraphs, and a conclusion paragraph.
- write a simplified bibliography

# Writing for a Purpose

After their third year in a BMS Lower Elementary classroom, **students can:** 

- write friendly letters
- write short, well-organized research using the 5-paragraph format and synthesizing information from text resources based on a research question, as well as enhancing writing with visuals such as pictures or graphics.
- journal or free-write on a given or original topic, including multiple related sentences that demonstrate spelling and mechanics knowledge.
- author stories in a variety of genres (mystery, fantasy, etc.) that include a beginning, middle, and end and describe the characters and setting.
- with support, edit writing for conventions and craft, and use available technology to publish documents (including typed papers and slide shows)
- present writing to an audience with appropriate volume, intonation, and content.
- compare and contrast information in Venn diagrams.

**Upper Elementary** 

### Letter Formation

After their third year in a BMS Upper Elementary classroom, **students can**:

• type using home-row fingering and a productive pace.

# Mechanics

After their third year in a BMS Upper Elementary classroom, **students can:** 

- use commas to separate two independent clauses or dependent clause followed by an independent clause, or for appositives and coordinating adjectives.
- denote dialog with quotation marks and related punctuation, with dialogue tags in a variety of placements.
- use semicolons to connect main clauses and colons to introduce a list or quotation.
- use parentheses, dashes, or commas to denote nonrestrictive or parenthetical elements.

# Word Study

After their third year in a BMS Upper Elementary classroom, students can:

- apply known rules of morphology to deconstruct unfamiliar words or modify root words.
- identify the etymology and meaning of common prefixes and roots, and use this information to hypothesize the meaning of unfamiliar words.
- write sentences that reflect correct verb conjugation for all tenses.

# <u>Grammar</u>

After their third year in a BMS Upper Elementary classroom, **students can**:

• name the coordinating conjunctions and tell what types of clauses are joined by coordinating and subordinating conjunctions.

# Sentence Analysis

After their third year in a BMS Upper Elementary classroom, **students can:** 

• analyze sentences, including those with more than one clause and/or phrases (such as adverbial, adjectival, and prepositional phrases).

# Writing Structure

After their third year in a BMS Upper Elementary classroom, **students can:** 

• write expository, persuasive, narrative, and descriptive essays using the 5-paragraph format as a baseline.

- support statements in writing with qualitative and quantitative facts gathered from multiple sources, including quotes and citations.
- use appropriate vocabulary and sentence variety, structure, and transitions to provide appropriate "flow" and "voice" for writing.
- enhance or support writing through addition of a variety of graphics and illustrations that convey meaning.
- self-edit writing for conventions and revisions based on purpose, and publish work with a variety of available technology formats and related conventions.
- generate common MLA bibliographies and simple citations.

#### Writing for a Purpose

After their third year in a BMS Upper Elementary classroom, **students can:** 

- write formal and informal letters.
- write stories in a variety of genres that incorporate essential elements such as character, setting, plot (event sequence/climax), dialogue, imagery, narrator/point of view, and resolution.
- write presentations for a variety of purposes, designed for an audience, including engagement tools such as hooks and multimedia.
- create arguments that have a clearly identifiable organization (such as compare and contrast or cause and effect), and support claims with precise evidence from credible sources.

# ARITHMETIC

# Early Childhood

After their third year in a BMS Early Childhood classroom, **students can**:

- demonstrate concept of "zero" with counters.
- combine and count items to demonstrate understanding of + and =.
- compare two sets of numbers, identifying "larger" and "smaller" quantities.
- read and copy a number up to 9,999 represented with materials/numerals.
- count verbally and write legibly numbers 1-20.
- identify, order, and name numbers up to 100 with materials.
- skip count by 10's to 100, 2's to 20, and 5's to 50.

#### <u>Place Value</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

- exchange materials for equivalent quantities within place values of units through thousands.
- given number cards, students can provide the associated quantity (with materials) of the numeral of any number up to 9,999.

#### **Operations**

After their third year in a BMS Early Childhood classroom, students can:

- students can accurately complete static addition with the golden bead materials.
- students can explain or demonstrate that multiplication is adding sets of a number (with materials).
- students can explain or demonstrate that subtraction is "taking away" (with materials).
- students find addition facts up to 10 +10 with materials and recognize combinations of 10.

#### Mathematical Mind

After their third year in a BMS Early Childhood classroom, **students can**:

- demonstrate willingness to estimate answers to math problems.
- complete the pattern, count on, or identify "one more" or "one less" when given a set of numbers.

#### Applied Mathematics

After their third year in a BMS Early Childhood classroom, students can:

• count everyday objects and answer "how many".

#### Fractions, Decimals, and Percents

After their third year in a BMS Early Childhood classroom, students can:

- explain and demonstrate with materials that a fraction is <u>less than a whole.</u>
- name fractions up to one fourth when shown a material representation.

#### <u>Money</u>

After their third year in a BMS Early Childhood classroom, students can:

• identify the name and value of a penny, nickel, dime, quarter, and one dollar bill.

#### Radicals and Exponents

After their third year in a BMS Early Childhood classroom, **students can:** 

- identify the relationship demonstrated by the squaring chains (ie 7 sevens).
- manipulate the square and cube chains of the bead cabinet to create a square or stack a cube.

#### Data and Graphing

After their third year in a BMS Early Childhood classroom, students can:

- differentiate materials by length.
- manipulate materials laid out in a grid.

#### <u>Algebra</u>

After their third year in a BMS Early Childhood classroom, students can:

• sensorially solve the binomial and trinomial cube puzzles.

#### <u>Measurement</u>

After their third year in a BMS Early Childhood classroom, students can:

- demonstrate understanding that various qualities of an object or set of objects can be measured by use of an appropriate tool.
- read numerals on the digital thermometer and associate them with weather-appropriate clothing.
- identify which of two items is "longer" or "shorter" using visual discrimination.
- identify which of two items is "heavier" or "lighter" using their hands or a balance.

#### <u>Time</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

- differentiate between day and night or morning and afternoon.
- associate changes in temperate forest (local) nature with the seasons.
- verbally tell time to the hour when looking at an analog or digital clock face.
- name the months of the year, days of the week, and four seasons in order.

# Lower Elementary

#### <u>Numeration</u>

- explain the concept of infinity as it relates to numbers.
- explain and demonstrate (with materials) the meaning of operational symbols (+, -, x, ÷) and comparison symbols (<, >, =) as well as exponents and the radical.

- when given a number, read and write numerals and count on from numbers including place values from millions to thousandths.
- write any number word phrase for numbers from zero to one thousand, and hierarchies up to one million.

#### <u>Place Value</u>

After their third year in a BMS Lower Elementary classroom, **students can:** 

- explain the relationship between any place values between thousandths and millions, including non-adjacent place values (for example, there are 1000 tenths in a hundred).
- round a given number (from one to 4 digits) to a given place value.
- identify the place value of any given digit in a number between millions and thousandths.

#### **Operations**

After their third year in a BMS Lower Elementary classroom, **students can:** 

- explain reciprocal relationships of operations (addition and subtraction or multiplication and division) and how this can be used to "prove" an answer to a math problem.
- demonstrate automaticity of mixed fact sets of addition, subtraction, multiplication, and division through 10.
- solve abstract dynamic addition and subtraction with numbers up to millions.
- solve multiplication problems with two-digit multipliers using materials.
- solve abstract multiplication problems with a one-digit multiplier (and four-digit multiplicand) and division problems with a one-digit divisor (and four-digit dividend).

#### Mathematical Mind

- verbalize three ways to solve a given math problem mentally.
- explain and demonstrate that estimation is a justifiable guess of a quantity or answer.
- demonstrate mathematical stamina to complete a set of math problems with consistent focus and effort at an appropriate level of challenge.
- define and give examples of prime numbers.
- synthesize mathematical understandings to solve a multi-step math problem (abstractly).
- volunteer regularly and comfortably to answer math questions during groups or lessons and explain strategies.
- regularly and independently cycle back to correct an error in a math problem.
- identify multiples of numbers from 1-20, going up to 100.
- find a complete list of factors of numbers up to 100.
- identify and complete patterns, or apply a given pattern (such as 10 more or 10 less) to a given number.

#### Applied Mathematics

After their third year in a BMS Lower Elementary classroom, **students can:** 

- identify and apply key words to solving word problems.
- complete two-step word problems using any operation, giving a properly labeled answer.

#### Fractions, Decimals, and Percents

After their third year in a BMS Lower Elementary classroom, **students can**:

- add and subtract fractions with unlike denominators (with materials).
- convert between proper (mixed numbers) and improper fractions and reduce fractions to lowest terms (with materials).
- students can use correct nomenclature for the parts of a fraction, describe their relationship, and supply a real-world example.
- given any fraction, student can read, write, or demonstrate the fraction with materials .
- solve dynamic addition and subtraction problems that include decimals (up to thousandths) with materials.
- multiply fractions and mixed numbers by whole numbers with materials.

#### <u>Money</u>

After their third year in a BMS Lower Elementary classroom, **students can:** 

- participate in group budgeting discussions including concepts such as spending, saving, and prioritizing.
- count, exchange, and make change with currency (both coins and dollars).

#### Radicals and Exponents

After their third year in a BMS Lower Elementary classroom, **students can:** 

- create next successive squares given any square (up to 20).
- demonstrate and explain how to square and cube a number.

#### <u>Data and Graphing</u>

After their third year in a BMS Lower Elementary classroom, students can:

• create and interpret a bar graph, line graph, and pie chart.

#### <u>Algebra</u>

After their third year in a BMS Lower Elementary classroom, students can:

- explain that a variable represents an unknown number, and that this can be represented with letters.
- students can create and solve one-step equations with one variable, using all four operations.

#### <u>Measurement</u>

After their third year in a BMS Lower Elementary classroom, **students can**:

• use appropriate tools to measure and record data in standard and non-standard units of measurement.

<u>Time</u>

After their third year in a BMS Lower Elementary classroom, students can:

- tell time verbally and in writing when shown a time on a digital or analog clock.
- verbally estimate the passage of time with reasonable accuracy and use time-specific vocabulary.
- calculate passage of time, and project what time it will be after a given amount of time passes.

**Upper Elementary** 

<u>Numeration</u>

After their third year in a BMS Upper Elementary classroom, **students can:** 

• write in words or numerals numbers including hierarchies from the billionths to the quadrillions.

#### <u>Place Value</u>

After their third year in a BMS Upper Elementary classroom, **students can:** 

- if given a value on the decimal board, explain equivalencies with non-adjacent place values.
- explain when you would use scientific notation and give an example.
- round any number to any place value within a number containing trillions to billionths.
- write a number as a numeral, in expanded notation, or in words if given any number.
- student can translate from any base system (1-9) to base 10, below a value of 100.

#### **Operations**

After their third year in a BMS Upper Elementary classroom, students can:

- abstractly divide with a three-digit divisor and check answers using multiplication.
- complete 50 math facts in 2 minutes accurately in all four operations.
- perform all operations with negative numbers.

#### Mathematical Mind

After their third year in a BMS Upper Elementary classroom, **students can:** 

- demonstrate willingness to address corrections and persevere through challenge with mathematical problems.
- demonstrate risk-taking, flexibility, and the ability to recognize multiple solutions for math problems.

#### Applied Mathematics

After their third year in a BMS Upper Elementary classroom, **students can:** 

- estimate answers with reasonable accuracy and/or solve three-step real-world problems with any operation, using the proper units.
- create and solve equations with one variable to address real-world problems.
- write inequalities to represent real-world constraints.

#### Fractions, Decimals, Ratios, and Percents

- explain relationships between fractions, ratios, decimals, and percents and give examples.
- when given any fraction/ratio, decimal, or percent, convert to an equivalent fraction, decimal, or percent.
- solve real-world problems in all four operations that contain fractions, ratios, decimals, and percentages.

• define and identify greatest common factors and least common multiples and use to solve fractions problems.

#### <u>Money</u>

After their third year in a BMS Upper Elementary classroom, **students can:** 

- explain the difference between a loan and a savings account in terms of interest.
- explain the purpose of a budget and process of prioritizing, planning, and saving.
- solve a problem for simple interest for one 'term'.

#### Radicals and Exponents

After their third year in a BMS Upper Elementary classroom, students can:

- illustrate and explain the meaning of 'root' in terms of exponents.
- when given any base number and exponent, solve for actual value.
- when given a number below 1000, calculate the square root and cube root (with materials).

#### Data and Graphing

After their third year in a BMS Upper Elementary classroom, **students can:** 

- generalize use of axes labels and keys to interpret data from a variety of graphics.
- create visuals such as line plots, histograms, and box plots to organize numerical data; summarize numerical data in a variety of ways.
- explain the meaning and use of, as well as calculate, mean, median, and mode when given a set of data.
- plot ordered pairs in a coordinate plane.

#### <u>Algebra</u>

After their third year in a BMS Upper Elementary classroom, **students can:** 

- explain that the absolute value of a number is its distance from zero and state the absolute value of a given number.
- differentiate between linear growth and exponential growth.
- plot positive and negative whole and partial numbers on a number line.
- create and solve multi-step equations with one variable or two variables with a proportional relationship.
- define and demonstrate the order of operations and algebraic properties by applying them to the solution of an algebraic equation and justifying each step.

#### Measurement

After their third year in a BMS Upper Elementary classroom, **students can:** 

• measure any length, temperature, weight/mass, and volume in US standard and metric systems, as well as convert within systems.

#### <u>Time</u>

- solve problems including rates over a given time.
- calculate time passage for given years on a BBE/CE timeline.

# GEOMETRY

Early Childhood

#### Sensorial (Essential Foundational Skills)

Maria Montessori (1967, p.145) said that sensorial training "makes a man an observer." Neuroscientist Dee Coulter (2007) asserts that what makes a person brilliant is his or her ability to pay attention to details that others have missed...If the refined senses allow us to observe astutely and completely, it is clear that this is an integral part of

the development of the mind. The sensorial area is perhaps the most distinct part of the Montessori classroom...it is based on Montessori's theory that refinement of the senses is integral to future education (Montessori, 1967).

These essential foundational skills nurtured through the sensorial curriculum build a sense of organization that helps children make sense of their world, and are the precursors to more complex categorization, gradation, differentiation, and matching necessary in many studies. These observational skills must be developed before more advanced categorization of one's world (biology, geometry, grammar, etc.) can be effectively learned.<sup>4</sup>

#### <u>Dimension</u>

After their third year in a BMS Early Childhood classroom, **students can**:

• demonstrate differentiation, gradation, matching, and combination of dimension by manipulating a variety of objects (such as the pink tower, brown stair, and knobless cylinders).

# <u>Visual</u>

After their third year in a BMS Early Childhood classroom, **students can**:

• match and grade color hues.

# <u>Auditory</u>

After their third year in a BMS Early Childhood classroom, **students can**:

- differentiate, grade, and match sounds.
- use bells or other instruments to create, match, and grade pitches.
- make and observe silence.

#### <u>Tactile</u>

After their third year in a BMS Early Childhood classroom, **students can**:

- differentiate and grade objects by texture, temperature, and weight.
- identify familiar objects using only the sense of touch (stereognostics).

# <u>Olfactory and Gustatory</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

- match samples by scent or taste.
- categorize samples by taste.

<sup>&</sup>lt;sup>4</sup> Eve Cusack, "Sensorial Rationale", 2007

#### <u>Geometric Shape</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

• exploration of shapes and combinations of shapes with geometry boxes (such as the triangle, hexagon, and rectangular boxes).

#### Geometric Form

After their third year in a BMS Early Childhood classroom, **students can:** 

- name geometric solids.
- build the binomial cube.

# Lower Elementary

#### Foundational concepts

- categorize and define points, lines, surfaces and solids.
- define symmetry and asymmetry and provide examples.
- compare congruence, similarity, and equivalence and create an example.
- discuss how a shape can look different when its position in space is manipulated, and identify actions such as flips, turns, and slides.

### <u>Line</u>

After their third year in a BMS Lower Elementary classroom, students can:

- discuss types of lines, positions of lines, and relationships between two or three straight lines.
- identify parts of an angle, categorize angles as acute/right/obtuse
- measure a line in standard and metric units to the nearest fourth of a unit.
- use relationships between angles (such as adjacent angles, vertical angles, complimentary angles, and supplementary angles) to draw conclusions about the measurement of unknown angles when given the value of one or more of the angles.

# <u>Shape</u>

After their third year in a BMS Lower Elementary classroom, **students can:** 

- Name, illustrate and explore triangles, quadrilaterals, regular polygons, and curved figures.
- Name and define the seven triangles of reality
- use correct nomenclature to discuss the parts of polygons, and discuss how we can use this information to classify them.
- use constructive triangles to create stars with up to twelve points or polygons with up to twelve sides.
- calculate the perimeter of a quadrilateral or triangle with sides measured in whole numbers.
- calculate the area of a square, rectangle, and triangle with whole number measurements.

# <u>Form</u>

After their third year in a BMS Lower Elementary classroom, **students can:** 

- name geometric solids and identify some of the shapes of their planes.
- draw a geometric form in a way that shows observation of shadow and light in relation to a 3-dimensional object.

# <u>Tools</u>

- Use a compass to create a circle
- Use a straight edge and set square to create straight lines and right angles
- measure an isolated angle with a protractor.

# Upper Elementary

#### Foundational Concepts

- categorize and define points, lines, shapes (or planes or surfaces) and form (or solids).
- define symmetry and asymmetry and provide examples.
- compare congruence, similarity, and equivalence and create an example.
- discuss how a shape can look different when its position in space is manipulated, and identify actions such as flips, turns, and slides.

### <u>Line</u>

After their third year in a BMS Upper Elementary classroom, students can:

- discuss types of lines, positions of lines, and relationships between two or three straight lines.
- identify parts of an angle, categorize angles as acute/right/obtuse, and measure one isolated an angle with a protractor.
- measure a line.
- use relationships between angles (such as adjacent angles, vertical angles, complimentary angles, and supplementary angles) to draw conclusions about the measurement of unknown angles when given the value of one or more of the angles.

# <u>Shape</u>

After their third year in a BMS Upper Elementary classroom, **students can**:

- name and explore triangles, quadrilaterals, regular polygons, and curved figures.
- use correct nomenclature to discuss the parts of polygons, and discuss how we can use this information to classify them.
- identify that the sum of the angles of triangles is 180-degrees and the sum of the angles of quadrilaterals is 360-degrees and use this information to solve problems.

# <u>Form</u>

- name geometric forms and identify some of the shapes of their planes.
- draw a geometric form in a way that shows observation of shadow and light in relation to a 3-dimensional object.
- calculate the volume of a rectangular prism.
- use nets to compute surface area of prisms.

# FINE ARTS

# Early Childhood

#### <u>Music</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

- Create higher and lower pitches in a limited range with instruments and voice when guided with example sounds
- echo, create, and play melodic patterns with voice and instruments
- echo, create, and play 4-beat rhythmic patterns with body percussion or instruments
- maintain a steady beat in a group
- sing short memorized songs
- experience a variety of live and recorded music

#### <u>Visual Arts</u>

After their third year in a BMS Early Childhood classroom, **students can:** 

• discuss (with appropriate vocabulary) a variety of visual arts

- express personal ideas, interests, and feelings through art
- demonstrate thoughtfulness and care when creating art
- manipulate a variety of tools such as brushes, scissors, and glue applicators to create art
- use a variety of mediums to create art
- identify shapes and form in art (2D, 3D)
- experiment with and discuss color relationships (primary and secondary colors)

#### Performance Arts

After their third year in a BMS Early Childhood classroom, **students can:** 

- experience live theater
- perform a skit or song for a group
- use movement to enhance a song

### Lower Elementary

#### <u>Music</u>

After their third year in a BMS Lower Elementary classroom, **students can**:

- Sing with mostly accurate pitch within a limited range and with varied dynamics (a capella and with accompaniment)
- sing songs that include languages other than English and folk songs or dances from a variety of cultures
- play classroom instruments with given melodies and patterns, as well as improvisation (such as xylophones, recorders, keyboards, or ukuleles)
- read simple notated music in treble clef including notes and rests
- identify musical instruments by their sound and family
- experience and discuss live and recorded music

#### <u>Visual Arts</u>

- differentiate between representational and abstract art
- classifying landscapes, portraits, still life, and abstract

- create art based on objects from the real world as subject matter and/or to express personal ideas, interests, and feelings
- demonstrate concentration and stamina when creating art, share art, and respect the art of oneself and others
- define principles of art, elements of art, and study of space and discuss them in relation to their own art and the work of other artists
- demonstrate basic techniques with a variety of mediums and proper care of tools used in creation of art
- create a secondary colors when provided primary pigments

### Performance Arts

After their third year in a BMS Lower Elementary classroom, **students can:** 

- identify elements of theater (character, costume, setting, plot)
- improvise dramatization of stories
- Perform one act plays
- use classroom materials to create visual "setting" for a skit or play
- explore the use of sound effects to create feeling and mood
- perform skits or plays to explore a concept from another discipline
- give a speech with appropriate volume, intonation, and body language

# Upper Elementary

# <u>Music</u>

- sing with accurate pitch, appropriate tone quality, and varied dynamics a capella and with accompaniment
- sing songs in the languages of other countries
- follow cues of a conductor (tempo and dynamics)
- play classroom ensemble music with instruments such as recorders, bells, or ukulele
- create music collaboratively to enhance a poem or short story using a variety of sound sources
- compose a melody to match given lyrics, or compose lyrics to match a given melody
- arrange and notate (4/4 time including notes and rests in treble clef) a short piece cooperatively in small groups with instruments, percussion, and voice
- identify AB, ABA, and rondo forms

- establish criteria to evaluate classroom music activities
- identify music styles and instruments by their sounds and families
- experience and discuss a wide variety of live and recorded music

#### <u>Visual Arts</u>

After their third year in a BMS Upper Elementary classroom, **students can:** 

- demonstrate basic techniques with a variety of mediums (such as wet-on-wet, wet-on-dry, sponge, wash, and resist with watercolors) and proper care of tools used in creation of art
- explore and differentiate between printmaking processes, such as stamping, monoprint, rubbings, stenciling, and relief)
- explore and differentiate between ceramic processes such as pinch and pull forms, slab, imprint decoration, coil, surface decoration, and carving)
- create art using technology
- engage in critique, reflection, and revision of art
- create a color wheel including primary, secondary, and tertiary colors when given primary-color paint
- appreciate art as a reflection of culture and respond to/discuss a work of art
- discuss the role of an artist and study the works of an artist as a collection

#### Performance Arts

- perform folk songs and dances from other cultures
- Create stories to perform as plays or skits
- Create scenery for, rehearse, and perform a multi-scene play (including musical accompaniment with voice and instruments or sound effects and lighting to create mood)
- give a speech with appropriate volume, intonation, and body language