



STREAMin³
integrated | intentional | interactions

Ignite Learning Domains, Subdomains, and Skills	STREAMin ³ Core Skills and Subskills (Games, Activity Cards, Core Skill Routines)
<p style="text-align: center;">Literacy</p> <p style="text-align: center;">Phonics/Alphabet Knowledge</p> <p>Listens to alphabet chants and songs Recognizes 10 uppercase letters Recognizes 18 uppercase and 15 lowercase letters Recognizes 26 uppercase and 20 lowercase letters Identifies all 26 uppercase and lowercase letters</p> <p style="text-align: center;">Phonics/Letter-Sound Correspondence</p> <p>Identifies all uppercase and 20 lowercase letters based on their sounds Identifies all 26 uppercase and lowercase letters based on their sounds</p>	<p style="text-align: center;">Print Knowledge</p> <p>Letters in the Sand Letters in My Name Go Fish: Letters Name Writing Letter Name Bingo Letter Sound Bingo Letter Names Basket of Letters Name Game Letter Hunt Write That Letter!</p>
<p style="text-align: center;">Literacy</p> <p style="text-align: center;">Reading/Concepts of Print</p> <p>Demonstrates understanding of print directionality Distinguishes letters from words Distinguishes between uppercase and lowercase letters</p> <p style="text-align: center;">Writing/Letter Formation</p> <p>Writes 5 uppercase letters Writes 10 uppercase letters Writes 15 uppercase letters Writes all uppercase letters Writes 15 lowercase letters</p> <p style="text-align: center;">Writing/Writing Development</p> <p>Makes scribble marks Draws pictures to convey meaning Writes shape-like symbols Writes letter strings Writes letter strings with spaces</p>	<p style="text-align: center;">Print Knowledge</p> <p>Journals Writing Center Messages</p>

Ignite Learning Domains, Subdomains, and Skills

**STREAMin³ Core Skills and Subskills
(Games, Activity Cards, Core Skill Routines)**

Literacy

Phonological Awareness/Rhyming

- Listens to a variety of rhymes (songs, chants, etc.)
- Determines if two words rhyme
- Matches rhyming words
- Determines which word does not rhyme

Phonological Awareness/Alliteration

- Listens to songs and chants that have repeating initial sounds
- Recognize when groups of words begin with the same onset
- Distinguishes if two words start with the same onset

Phonics/Letter-Sound Correspondence

- Identifies all 26 uppercase and lowercase letters based on their sounds

Phonics/Alphabet Knowledge

- Identifies all 26 uppercase and lowercase letters

Phonological Awareness

- Letter Sound Bingo
- Beginning Sound Match
- Rhyming Word Sort
- Rhyming Songs and Poems
- Basket of Letters
- Robot Release

Literacy

Writing/Letter Formation

- Writes 5 uppercase letters
- Writes 10 uppercase letters
- Writes 15 uppercase letters
- Writes all uppercase letters
- Writes 15 lowercase letters

Writing Development

- Makes scribble marks
- Draws pictures to convey meaning
- Writes shape-like symbols
- Writes letter strings
- Writes letter strings with spaces

Early Writing

- Name Writing
- Journals Writing Center
- Letters in the Sand
- Exploring Sand
- Write That Letter

Ignite Learning Domains, Subdomains, and Skills

Language & Communication Development

Receptive Language

Responds to "what" questions
Responds to "where" questions
Responds to "how" questions

Listening & Understanding

Responds to one-step requests or questions
Carries out a one-step request that relates to a new or an unfamiliar activity or situation
Follows two-step, oral directions (that relate to familiar activity or situation)
Carries out two-step requests that involve a new or unfamiliar activity or situation
Carries out multi-step requests that relate to familiar activities or situations

Social & Emotional Learning

Social Problem Solving

Identifies pro-social behaviors

Responding to Emotions

Identifies appropriate ways to respond to basic negative emotions
Identifies appropriate ways to manage basic negative emotions
Identifies appropriate ways to respond to basic positive emotions
Identifies appropriate ways to respond to more complex negative emotions

Self-Management

Explores using trial and error to complete an activity
Uses persistence to engage in a challenging activity and asks for help when needed

Mathematics

Geometry/2D Shapes

Matches 2 identical simple shapes that have the same size and orientation
Matches 2 identical simple shapes that have different sizes and orientations
Names a circle, square, and triangle when shown a prototypical shape
Completes a pattern block puzzle by choosing the correct shapes to fit in each piece

Geometry/Composing Shapes

Draws basic 2-dimensional shapes

STREAMin³ Core Skills and Subskills (Games, Activity Cards, Core Skill Routines)

Communicating & Speaking Listening & Understanding

Talking Stick
Conversation Starters
Favorite Things
Get to Know a Peer
Partner Talk
How Do They Feel? Is it Fair? Is It True? Who Am I?
Memory Game
Word Problems
What Would Happen If?
Story Share
Best, Worst, Weirdest News and Updates I'm Thinking Of...
Sing a Question
Echo Songs
Topic Talk
I-Spy

Geometry/Geometry Spatial Sense

Shape Bingo
Shape Scavenger Hunt
Shape Toss
Sorting Shapes

Ignite Learning Domains, Subdomains, and Skills

**STREAMin³ Core Skills and Subskills
(Games, Activity Cards, Core Skill Routines)**

Mathematics
Operations & Algebraic Thinking/Patterns
Copies ABAB patterns
Fills in and extends ABAB patterns
Creates simple repeating patterns
Copies AABBA, ABCABC, and ABBABB patterns
Extends and fills in missing parts of AABBA, ABCABC,
and ABBABB patterns
Creates varied repeating patterns

Communicating & Speaking Listening & Understanding
Patterning
Steady Beat Patterns
Pattern Movements
Pattern Hunt
Roll a Pattern
Pattern Movements

Mathematics
Counting & Cardinality/Number Sequencing
Listens to number chants and songs
Orders quantities 0-5
Recognizes numerals 0-5
Recognizes numerals 0-10

Numeracy
Roll a Pattern
Roll and Count
Tweezer Sort
Color Sorting Train
Number Bingo
Building Cup Towers
Counting Games
Counting Songs
Music Math

Counting & Cardinality/Ordinal Numbers
Identifies the "first" object arranged in a line
Identifies the "last" object arranged in a line

Mathematics
Math Applications/Classification & Data
Sorts objects based on a single attribute
Matches similar objects
Identifies objects given two attributes
Sorts objects based on two attributes

Counting & Cardinality/Comparing Quantities
Places objects into a set structure that forces one-to-one correspondence
Pairs objects using one-to-one correspondence to compare two sets
Correctly chooses the set of objects when shown two sets that
vary greatly in quantity
Counts sets of up to 5 objects to compare

Numeracy
Color Sorting Train
Which is More?
Snack Math

Counting & Cardinality/Number Sequencing
Listens to number chants and songs

Ignite Learning Domains, Subdomains, and Skills	STREAMin ³ Core Skills and Subskills (Games, Activity Cards, Core Skill Routines)
<p>Counting & Cardinality/Set Counting Touches one object for each number said for sets up to 5 Counts up to 5 objects Counts to 10 objects Produces sets of up to 5 objects</p>	
<p>Mathematics Counting & Cardinality/Set Counting Touches one object for each number said for sets up to 5 Counts up to 5 objects Counts to 10 objects Produces sets of up to 5 objects Produces sets of up to 10 objects Counts sets of up to 20 objects</p>	<p>Numeracy Number Bingo Building Cup Towers</p>
<p>Mathematics Counting & Cardinality/Comparing Quantities Places objects into a set structure that forces one-to-one correspondence Pairs objects using one-to-one correspondence to compare two sets Correctly chooses the set of objects when shown two sets that vary greatly in quantity Counts sets of up to 5 objects to compare Counts sets of up to 10 objects to compare when objects are the same or different sizes</p>	<p>Numeracy Which is More? Snack Math</p>
<p>Mathematics Operations & Algebraic Thinking/Addition Finds the total when given a word problem or scenario by directly modeling the problem with objects and counting all the objects when the sum is 6 or less Finds the total when given a word problem or scenario by directly modeling the problem with objects and counting all the objects when the sum is 8 or less Finds the total by counting on from the first addend with sums up to ten</p>	<p>Operations Counting Games Word Problems Addition & Subtraction Songs Snack Math</p>

Ignite Learning Domains, Subdomains, and Skills

**STREAMin³ Core Skills and Subskills
(Games, Activity Cards, Core Skill Routines)**

Operations & Algebraic Thinking/Subtraction

Given a set of objects, take away from the set to make a given total

Counting & Cardinality/Composing

Identifies the missing part to complete wholes up to 5

Mathematics

Operations & Algebraic Thinking/Addition

Finds the total when given a word problem or scenario by directly modeling the problem with objects and counting all the objects when the sum is 6 or less

Finds the total when given a word problem or scenario by directly modeling the problem with objects and counting all the objects when the sum is 8 or less

Finds the total by counting on from the first addend with sums up to ten

Operations & Algebraic Thinking/Subtraction

Given a set of objects, take away from the set to make a given total

Counting & Cardinality/Set Counting

Listens to number chants and songs

Operations
Counting Games
Word Problems
Addition & Subtraction Songs
Snack Math

Ignite Curricular Experiences:

Curricular Experiences consist of 600+, hands-on, teacher-facilitated activities that directly tie to the digital experiences/skills.

Literacy

Phonics

Alphabet Knowledge
Letter-Sound Correspondence
Phonological Awareness
Alliteration
Rhyming

Reading

Concepts of Print

Writing

Letter Formation
Writing Development

NumeracyTeacher-Child Relationships

Child Time
Conversation Starters
Peer Relationships
Peer Pairing
Super Friend Activity Cards
Unity Songs
Partner Talk
Get to Know a Peer
Favorite Things
Hello! Goodbye!
Best, Worst, Weirdest News and Updates
Yoga: Partner Poses

Problem-Solving with Others

Who's Missing?
Solution Kit
Telephone

Ignite Learning Domains, Subdomains, and Skills

Mathematics

Geometry

2-D Shapes
Spatial Relationships

Operations & Algebraic Thinking

Addition
Subtraction
Patterns

Math Applications

Classification & Data
Measurement

Counting & Cardinality

Comparing Quantities
Composing
Number Sequencing
Ordinal Numbers
Set Counting

Language & Communication Development

Receptive Language
Listening & Understanding
Vocabulary

Social & Emotional Learning

Social Problem Solving
Responding to Emotions
Self-Management

**STREAMin³ Core Skills and Subskills
(Games, Activity Cards, Core Skill Routines)**

Partner Clapping
Empathy

How Do They Feel? Is It Fair? Is It True? How Can I Help?
Acts of Kindness

Managing Emotions

Feelings Chart Feel-ometer
Turtle Technique

Focus and Attention

Talking Stick
All Regulate-Move Activity Cards

Working Memory

All Regulate-Move Activity Cards