

# March Focus for 3's

## Readiness and Writing

Week 1: 3/2-3/6

**Writing:** Letter **R**

**Counting & Numbers:**

*Draw with Line It Up-*

Discuss the *Line It Up* card, then take turns coloring and adding detail to the picture.

Week 2: 3/9-3/13

**Writing:** Letter **K**

**ABC Knowledge:**

Capital/Lowercase

Matching; ABC's with Music

Week 3: 3/17-3/20

**Writing:** Letter **A**

**ABC Knowledge:** Capital

& Lowercase Letters;

ABC's with Music

Week 4: 3/23-3/27

**Writing:** Letter **M**

## Language and Literacy

Week 1:

**ABC Knowledge:**

Explore Letter **V**, *Lowercase*

*Limbo-* Identifying

Lowercase Letters

**Oral Language:** *Vocabulary*

*Fishing-* Learning New

Words

Week 2:

**ABC Knowledge:**

Explore Letter **W**

**Phonological Awareness:**

*I'll Give You Half-* Making 2

Words into 1. (eg.

tooth+brush=toothbrush)

Week 3:

**ABC Knowledge:** Explore **X**

**Phonological Awareness:**

*I Am a Fine Musician-*

Recognizing Syllables in Music;

*Choose and Clap-* Clap Out

Syllables of Names of Familiar

Objects

**Oral Language:** *What Am I?-*

Learning New Words using a

Guessing Game with CLUES

Week 4:

**ABC Knowledge:** Explore

Letter **Y**; *Letters in Names-*

Identifying Letters in

Friends Names; *Match*

*Makers-* Matching Capital

and Lowercase Letters

## Numbers and Math

Week 1:

**Numbers & Operations:**

*Count Them All-* Combining

Sets of Objects

**Measurement:** *What Holds*

*More & Explore More-*

Comparing Capacity using

More/Less with a Variety of

Materials

Week 2:

**Numbers & Operations:**

*Rowboat, Rowboat-* Practice

Combining Sets to Music

**Measurement:** *Test It-*

Compare Capacity using a Tall,

Narrow Container and a Short,

Wide Container

**Geometry:** *I Like Squares-*

Matching Shapes of Different

Colors and Sizes

Week 3:

**Algebra:** *Teacher May I Grow*

*a Pattern-* Exploring a

Growing Color Pattern

**Geometry:** *Puzzle Challenge-*

Completing a Puzzle with

Pieces of Various Shapes and

Sizes; *Is It a Circle-* Exploring

Shapes with Curved Sides,

Finding Circles

Week 4:

**Geometry:** Exploring

Rectangles and Squares

**Measurement:** *From Bears to*

*Chairs-* Put in Order by Size

**Data Representation and**

**Probability:** Exploring

Pictographs