

Building Leaders for Tomorrow March

Social and Emotional:

Developing confidence and Independence putting on and zipping jackets and coats

Developing words of encouragement to say to a peer



Literacy - Reading and Writing:

Writing and identifying the letters R, S, and T

Practicing pencil grip

Practicing scissor grip

Distinguishing beginning rhyming sounds

Math:

Cutting and identifying the shapes of a triangle, square, and rectangle

Grouping and separating items for the understanding of adding and subtracting

Science:

Exploring the concept of weather, light, and water in the making of rainbows

Gross and Fine Motor Development:

Developing hand and eye coordination - underhand ball throwing and ball catching with two hands

Bible Truth:

"I can do all things through Christ who strengthens me." Philippians 4:13

Literacy Show and Tell:

Student selected books

Home Learning Opportunity:

Learning to compare the shapes of a triangle, square, and rectangle. Together with your child draw three 6-inch squares. This is a great time to show your child how to measure with a ruler. Talk about how a square has four sides all the same size. Fold and cut the second of the squares into two triangles. Tell how a triangle has three sides and how you cut the square at a diagonal angle. Cut the third square in half to make a rectangle. Tell how a rectangle has two long sides and two short sides. Glue and label all the parts onto a sheet of paper

