

TREE COOKIES

SORT OUT LOG SEATING / TREE COOKIES:

*25 Tree cookies that are not too tall and have a broad diameter will become Mathematical Tree Cookies for under the shelter.

*25 Tree cookies will be painted with ABC's and used in the sunny gathering space. Some of the taller more unstable cookies may need to be turned on their side.

ABC TREE COOKIES

MATERIALS:

- * ABC Stencils
- * Paint Located in Art Area (Use a variety of colors)
- * Paint Letter in White



Y/Z

Same letter on both sides





MATHEMATICAL TREE COOKIES

MATERIALS:

- * Log Seating
- * Brushes
- * Paint Red, Green, Blue, White Paint is located in the art area
- * Circle and Number Templates

DIRECTIONS:

- 1. Paint color as noted
- 2. Draw shape with sharpie
- 3. Paint shape white

Math Symbols

Paint Cut Part of Log Green. Paint the following symbols white: +, -, <, >, \geq , \leq , =, x, \div



Numbers

Paint Cut Part of Log Blue with the following numbers painted white: 1, 2, 3, 4, 5, 6



Prime Number Dots

Paint Cut Part of Log Red with White Circles to Denote the Prime #'s (2, 3, 5, 7, 11, 13, 17, 19, 23, 29). For example, one log would have only 2 dots, while another would have 3 dots, and so on.





SUNNY GATHERING SPACE



MATERIALS:

- * Log Seating
- * Rake

DIRECTIONS:

- 1. Rake soil and remove any rocks from gathering area.
- 2. Move ABC log seating and arrange into a classroom.
- 3. If extra mulch at the end of the day, spread around tree cookies.



SHADE GATHERING AREA WITH TREE COOKIES



DIRECTIONS:

- 1. Stain shade structure ceiling members with stain NOTE: Do not stain post
- 2. Sweep shade structure before placing mathematical tree cookies
- 3. Wheelbarrow 25 mathematical tree cookies and place under the shade structure



APPLY WHITE BOARD TO FRAME

(1) White board is located in each instructional space.



MATERIALS:

- * White Board Material
- * Drill
- * Wood Screws

DIRECTIONS

- 1. Remove 2" trim from front of white board frame, all four sides
- 2. Wipe off surface of prebuilt frame
- 3. Unroll white board material
- 4. Leaving paper backing on white board material check fit to white board frame

Caution! Once white board is stuck it cannot be removed!

- 5. Position a person on each side of frame and pull down paper backing 18 inches
- 6. Align top of white board material parallel to top of frame
- 7. Stick down first 18 inches of white board to frame, making sure there are no bubbles or creases
- 8. Working together evenly pull down another 18 inches and stick down
- 9. Repeat until all white board is stuck to frame
- 10. Reattach 2" trim to white board frame