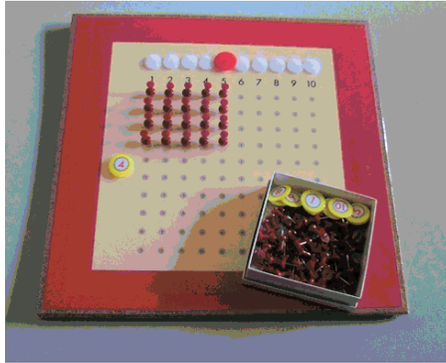


Multiplication Board



For each Math Facts board I used wood glue to glue the 12" x 12" inch cork (from Walmart) to the 12" x 12" x 5/32" aircraft plywood from the local hobby store . The boards must be weighted while they dry with heavy books or the boards may warp.

Multiplication Board

For the multiplication board trim the printed paper to 9 inches tall. Glue securely with gluestick to red scrapbook paper (which was trimmed slightly to fit the board.) Make sure the layers of paper are glued together well so they don't pucker apart when you use the pins.

Laminate the two sheets together. If you don't have laminate sheets or a laminator big enough you may have to cover with clear contact paper instead. I glued the large laminated piece to the cork with wood glue – it works better with cork than using craft glue. Secure all around the edges with clear packing tape. When the paper printout is secured to the board and all the glue is dry overnight then pre-poke all the center of the dots with a single push pin.

Peel and stick the (11) fuzzy half of Velcro 5/8" dots to the laminated board and the hard dots to the backs of the discs. You need one 3/4" plain red disc for the movable counter and ten 3/4" yellow discs for the numbered discs - #1-10. Counting chip discs are available at www.learningresources.com or at www.eaieducation

Print off the round numbers on label sheets and trim off the row cutting laminate sheet to fit. Laminate only the top of the printed label, leaving the back side free to be a sticker. Cut out the laminated numbers and peel and stick to discs. Another option would be to number the #1-10 chips with a Sharpie marker.

For the multiplication board you need 100 red push pins.



1 2 3 4 5 6 7 8 9 10

