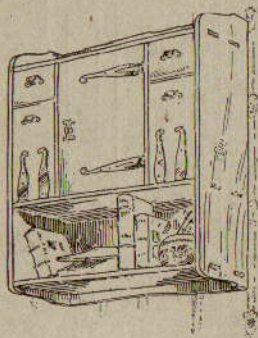


28—Sewing Screen

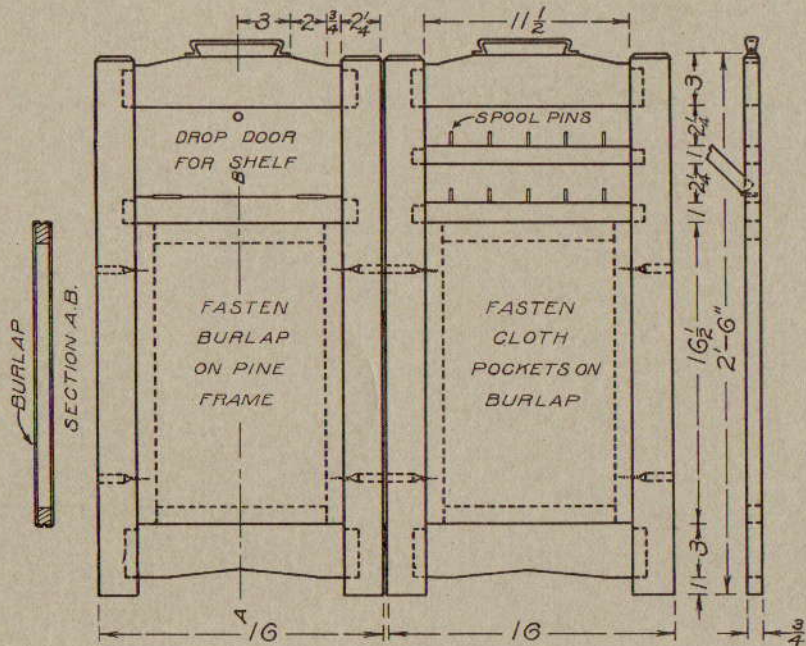
An eighth grade or high school problem. This simple two-fold screen permits of many modifications in general design. It is not a difficult problem in framing. Similar material tacked on to either or both sides of the frame may be substituted for the burlap panel. It may be made of almost any wood which should be stained, or stained and filled, and then covered with some preservative or waxed.



29—Wall Cabinet

A high school problem in simple cabinet construction. Great care should be taken to lay out and cut tenon-and-mortise joints to make them fit very tight—almost a driving fit. The cabinet offers a good problem in the design and construction of hardware. Chestnut or oak in the open-grained woods or poplar, birch or walnut in the close-grained woods is suggested as suitable material. Any one of the latter named woods may be finished in the natural, or stained and then finished with a low-toned varnish. The first named woods should be stained, filled, and then varnished or fixed and waxed.

SEWING SCREEN



WALL CABINET

