RYOBI NATION

DIY Hall Pass Station

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This fun and easy DIY Hall Pass Station project will be the perfect addition to any teacher's classroom!

PROJECT INFORMATION

Difficulty: Easy

Categories:

TOOLS USED

18V ONE+ PRECISION ROTARY TOOL

18V ONE+ HP BRUSHLESS 1/2" DRILL/DRIVER

MATERIALS USED

YOUR CHOICE OF STAIN

PENCIL

PAINT/PAINT BRUSHES

RYOBI 18V ONE+ PRECISION ROTARY TOOL

SQUARE PIECE OF WOOD, YOUR CHOICE HOW BIG TO MAKE IT!

RYOBI 18V ONE+ HP BRUSHLESS 1/2" DRILL/DRIVER

SCREW HOOKS

SMALLER RECTANGULAR PIECES OF WOOD (THESE WILL BE USED AS THE ACTUAL HALL PASSES)
PAINTER'S TAPE

PROJECT STEPS

STEP: 1

STEP 1: Begin by staining your square and smaller rectangles of wood. Make sure to let it dry fully and stain again if you want the color to darken.

STEP: 2

STEP 2: Print out or draw your desired design and words that will be put onto the wood.

STEP: 3

STEP 3: Tape down your design using painters tape. Carefully trace out your design and words onto the wood.

STEP: 4

STEP 4: Paint your design to your liking!

STEP: 5

STEP 5: Use your rotary tool to carefully trace out the words on the wood as well as the outside of your design.

STEP: 6

STEP 6: Find a drill bit that is slightly smaller than the screw hooks and using your drill, drill out where you will want the hooks placed.

STEP: 7

STEP 7: Drill a small hole into the top of each of the rectangular pieces of wood for them to hang from.

STEP: 8

STEP 8: Screw in the screw hooks and place the rectangular pieces of wood on them.

STEP: 9

STEP 9: Hang wherever you like!