


# Dragon age inquisition world state import

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Hey there! If you're a bit of a game geek like me, and really enjoy playing Dragon Age Inquisition (farewell social life...), then you might wish you could make your own memento game. Well, don't look any further! Follow these instructions and you can make your own Dragon Age Inquisition Shield (modeled after a handsome young guy pictured :P). Patterns are all included, so all you have to do is print them out, pick up a few things at your local craft store and we're ready to rock and roll! If you want to follow the video tutorial, just follow along below... Dragon Age Inquisition Foam Shield tutorialWhat DragonAge/Foamboard project would you like to see next?! Comment below! So for this project you will need these tools and materials:ToolsXacto/Stanley/Sharp Craft Knife Healing Cutting Boards Metal Ruler (optional, but useful) Sticky glue stickMaterials2 sheets A1 foamboard (even if it says A2 in the video!) 3 cans of gray/silver spray paint - lighter can for the back, darker can for raised details and the last to add highlights if you want to be able to spray glue (sticky stick glue works just as well here!) Printed templates (download with this step!) Dragon Age Inquisition Shield Templates.pdfFirst up, choose the size of the shield. Use 4 smaller templates for a smaller shield. Use 9 large templates for a larger shield (in the video). Trim the patterns to size by removing the excess white edging (see photo) and start gluing them down, starting with the top row-center piece. As you stick them down, apply the glue to parts you won't need. So when you cut out the pieces, the white patterns will fall, leaving the foam surface unscathed by sticky glue and pieces of shabby paper pattern! Next, using a sharp knife, carefully work out your way around the outer edge of the shield. Once you cut around the shield, place the cutout shield on the second piece of foam and draw around it with a pencil. This part will become the back of your shield. Use your knife to cut around the back and place two pieces on top of each other to make sure they line up. Now, cut around each individual piece inside the main part of the shield. To finish, see where the lines are on the spikes and draw them to the map using a pencil and ruler. Now comes the slightly uncomfortable but very rewarding part. We're going to make your shield pieces look more 3D! Take each barbed part (under the eye on the shield) and line up the knife in the middle of the flat surface of one thorn. Now, cut the length of the spike at a 45 degree angle (so that the edge looks at an angle). Repeat with the other spiky pieces to make them all look at an angle. Next, add angles on all sides of the eye pieces. Finally, add a 45-degree angular incision to the inside edge of the outer edge of the shield - see the photos!) Once you've added angles to all your pieces, it's time First, you want to open / good good Areas like spray paint and glue both contain some nasty chemicals. Working outdoors works well as the paint dries faster too! Before spraying, I suggest sealing the foam board first. Thus, the paint will not react with foam or map. There are many ways to seal the foam board, from using seal spray to a simple mixture of PVA glue and water. I didn't seal the foam for this project, but I would recommend it! You want to spray your shield parts of these colors: Lighter greyEye's inner piece (that tiny inner dot sits in) shield back a piece of shield edges pieceDarker greyEye external, curved and tiny dot spikes centers under the eyeApply multiple layers of paint to each piece (the top will do well, don't need to under) and be sure to spray the back on both sides! Allow each piece of time to dry (30-40 minutes seemed enough outside) and you're ready to glue! Before bonding, grab that A4 pattern you've printed out and dry fit all your pieces together. So you know where each piece goes and you can lift, spray and fit each piece together in turn. If you use spray glue, it goes sticky as soon as it goes on, so you have to be precise when you press the pieces on the shield! I recommend building your shield in that order: Glue shield edges on the shield back of Clay Outer Eye on the shield back clay inner curve inside the outer eye Push the tiny dots in the round part it sits in and glue them together in place of the glue medium splash in place of the glue spikes in place on either side of the middle spike glue outer spikes in place I found that the spiky pieces curled up after several layers of paint. To help keep them down as they glue, I use sprays of paint to keep them, but anything flat and around the weight of the paperback book will do the job well. About 30 minutes later, it's time to pick up your shield and join the Inquisition! Find yourself a Styrofoam dragon and fend off his foam attacks with Styrofoam bravery! Thank you so much for checking this instructable. I hope you found it useful! What project would you like to see next? Comment below!! 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