## scrap and coffee <br> Creative memory keeping www.scrapandcoffee.com

## Beautíful Baby Neutral Memorabilía Box



## By: Yvanca van Welt

© 2021 Scrap and Coffee. All rights reserved. This project information may be created/constructed for personal use only. No part of this project information may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other non-commercial uses permitted by copyright law. For permission requests, write to the publisher, via email at

## Supply list

- Cardstock $80 \mathrm{lb} 12^{\prime \prime} \times 12^{\prime \prime} 1$ package of 25 sheets
- Double sided tape $3 / 8^{\prime \prime}$ and $1 / 4$ "
- Wet glue like art glitter glue
- Acetate . 007
- Patterned paper of your choice (I've used Beautiful baby neutral, digital by Nitwit collections)

TOOLS

- Paper trimmer
- Score board / scoring stylus
- Bone folder
- Scissors
- Ruler
- Pencil
- Craft knife / utility knife
- Optional: envelope punch board


## Cutting guide

## Box:

Cut 1 piece of chipboard $\quad 6.75^{\prime \prime} \times 6-7 / 8^{\prime \prime}$
Cut 1 piece of chipboard $\quad 6.75^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ (hair under $1.50^{\prime \prime}$ )
Cut 3 pieces of chipboard $3-3 / 8^{\prime \prime} \times 1-7 / 16^{\prime \prime}$ (please measure if $3-3 / 8^{\prime \prime}$ works for you)
Cut 2 pieces of chipboard $6-7 / 8^{\prime \prime} \times 1.50^{\prime \prime}$
Cut $+/-15$ hinges $\quad 12^{\prime \prime} \times 1^{\prime \prime}$
Align the $1^{\prime \prime}$ side along the top of your scoreboard and score at $0.50^{\prime \prime}$
Cut up to 3 pieces of chipboard $6-7 / 8^{\prime \prime} \times 6-7 / 8^{\prime \prime}$
Optional cut a $7 / 8^{\prime \prime}$ frame in 2 of these pieces (see tutorial part 2)
Cut 1 piece of Acetate $6 \times 6^{\prime \prime}$
Cut 1 piece of Cardstock $\quad 8.25^{\prime \prime} \times 8.25^{\prime \prime}$

## Drawers:

For every Drawer cut 1 piece of cardstock:
(measure compartment and make your drawer about $1 / 8^{\prime \prime}$ smaller)
$5.25^{\prime \prime}+$ width of compartment $\times 5.25^{\prime \prime}+$ depth of compartment

Score your piece of cardstock at: $1.25^{\prime \prime}$ and $2-5 / 8^{\prime \prime}$ on four 4 sides.
Additional you will be needing cardstock pieces to cover up the chipboard inside of the compartments and on the outside of the box.
For this measure the compartment or area that you need to cover and cut your piece $1 / 8^{\prime \prime}$ smaller.

