Pretty and Purposeful 3

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**NEW!**

| Pretty and Purposeful Vol. 3 |
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Designer Tips

You will need:
A sanding block

A good quality PVA glue

An alcohol marker to colour the edges of each section so that they look like wood

Patterned papers from the USB or from your stash

Basics for all the projects

• If you are using 750 micron construction board you will need to cut four layers of each section. If you are using 1000 micron construction board you will need to cut three layers of each section.

• Once you have cut and glued your construction board layers together you will then cover them with patterned paper before assembling.

• Make sure you let each section dry before moving on to the next.
Making The Sections

1. Cut your pieces on your SVG cutting machine.

2. Using a good PVA glue, spread a thin layer of glue on one piece of construction board ensuring it goes right to the edge.

3. Place the next layer on top, so the edges align. When in place, press firmly down in the centre, pressing out to the edges to bind the pieces together. Repeat with the remaining pieces of the section. Leave to dry fully.

4. Using a sanding block or fine sandpaper, gently sand the edges smooth, removing any small lumps of dried glue or board.

5. Spread a very thin layer of PVA glue on the top of the construction board and attach your patterned card. When dry, repeat for the other side.

6. Using an alcohol marker, line the edges of your pieces.
Hallway Cabinet

Finished size - 10 inches x 7 inches

Cut the following pieces either 3 or 4 times, depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)

Main Unit
1 x Back
2 x Side
2 x Hinge Top and Base
1 x Door
1 x Top

1 x Divider 1
4 x Divider 2

Drawer
1 x Base
2 x Side
1 x Front
1 x Back

Cut the above twice from patterned paper.
1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Drawer**

1. Glue the Sides to the outside edges of the Base. Allow to dry.

2. Glue the Front and Back into place. Allow to dry.

**Main Unit**

1. Glue the Sides to the outside edges of the Back. Allow to dry.

2. Place the Top on to the top of the Unit, so it overhangs the Front and Sides, glue in place. Allow to dry.

3. Place the Drawer below the Top. Glue one of the Hinge Top and Base pieces below the Drawer. Ensure the hole is on the left front edge. Allow to dry.

4. Align Divider 1 centrally in the Main Unit, gluing in place to the Hinge Top and Back. Allow to dry.

5. Glue the Divider 2 pieces into the Main Unit. Allow to dry.

6. Glue the Door Embellishments onto the front of the Door.

7. Slot one of the pegs on the Door into the hole in the Hinge Top. Slot the other Hinge Top and Base onto the bottom of the Door and glue in place. Allow to dry.
Die Storage

Finished size - Large: 11 inches x 9 inches, Small: 6.7 inches x 5.5 inches
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

The cutting list and build instructions are the same for both the Small and Large storage.

**Cutting List (Construction Board)**
1 x Base  
2 x Drawer Support  
2 x Side  
2 x Front and Back  
2 x Drawer 1  
2 x Drawer 2  
2 x Drawer 3  
2 x Drawer 4  
2 x Drawer 5

Cut the above twice from patterned paper.

**Cutting List (Card)**
10 x Drawer Label

**You Will Also Need**
Magnetic Sheets

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Side pieces to the outside edge of the Base. Allow to dry.

5. Glue the Drawer Supports onto the inside of the Side pieces, making sure the open end of the strips is facing the Top.

6. Glue the Back into place. Allow to dry.

7. Glue the Top into place. Allow to dry.

8. On each Drawer, glue on magnetic sheets to keep your dies in place.

9. Glue a Drawer Label to the tab on each Drawer.

10. Slot the Drawers into the Storage.
Gem Storage

Finished size - 1.7 inches x 6.2 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)
1 x Base
2 x Front and Back
2 x Sides
1 x Lid
1 x Lid Inset
4 x Dividers

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Sides onto the outside edge of the Base. Allow to dry.

5. Slot the four Dividers together to form a ‘#’ shape. Place and glue onto the Base. Allow to dry.

6. Glue the Front and Back into place. Allow to dry.

7. Glue the Lid Inset centrally onto the underside of the Lid. Allow to dry.

8. Place the Lid onto the Box.
Paper Storage

Finished size - Large: 11 inches x 11 inches, Medium: 7 inches x 7.1 inches, Small: 5.1 inches x 5.1 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

The cutting list and build instructions are the same for both the small, medium and large paper storage.

Cutting List (Construction Board)
1 x Back
1 x Base
1 x Side
1 x Front

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Back onto the edge of the Base. Allow to dry.

5. Glue the Side into place.

6. Glue the Front into place and allow to dry.

Finished size - Large: 11 inches x 11 inches, Medium: 7 inches x 7.1 inches, Small: 5.1 inches x 5.1 inches
Ink Pad Holder

*Finished size - 11.5 inches x 10.3 inches*
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List**
*(Construction Board)*

1 x Back  
1 x Side  
2 x Top and Base  
2 x Top Storage Front and Back  
2 x Top Storage Sides  
18 x Shelves  
2 x Sponge Holder Front  
4 x Sponge Holder Sides

Cut the above twice from patterned paper.

Cut Shelf Guides from card.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Top and Base pieces onto the front of the Back.

5. Glue the Side on the left edge. Glue one of the Sponge Holder sides on the right. Allow to dry.


7. Using the Sponge Holder Front as a guide, glue in another Sponge Holder Side vertically. Glue the Sponge Holder Front onto the front of the Side.

8. Using the Shelf as a guide, glue in the last Sponge Holder Side and Sponge Holder Front onto the front of the two Sponge Holder Sides.

9. Using the Shelf Guides glue in the Shelves in both remaining spaces.

10. On the Top glue the Top Storage Front and Back onto the long sides. Glue the Top Storage Sides into place.

Tip: You can attach adhesive Velcro to the Sponge Holders to store your sponges near to the relevant inks.
Pen Storage

Finished size - 10 inches x 11.6 inches
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List**

*(Construction Board)*

**Drawer**
1 x Drawer Base  
1 x Drawer Back  
1 x Drawer Front  
2 x Drawer Side  
1 x Drawer Divider

**Main Unit**
1 x Base  
1 x Back  
1 x Top  
2 x Side  
6 x Divider  
4 x Shelf

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Drawer**

1. Glue the Drawer Sides to the outside edges of the Drawer Base. Allow to dry.

2. Glue the longer Drawer Divider centrally across the Drawer, gluing to the Sides and Base. Glue the other Divider in place.

3. Glue the Drawer Front and Drawer Back into place. Allow to dry.

**Main Unit**

1. Glue the Sides to the outside edge of the Base. Allow to dry.

2. Glue the Back in place. Allow to dry.

3. Place the Drawer onto the Base. Glue a Shelf above the Drawer. Allow to dry.

4. Space two Dividers evenly on top of the Shelf to create three compartments. Glue in place. Allow to dry.

5. Place a Shelf on top of the Dividers and glue into place. Allow to dry.

6. Repeat steps 4 and 5 with the remaining Dividers and Shelves.

7. Glue the Top in place. Allow to dry.
Pencil Drawers

**Finished size** - Drawers: 3 inches x 9 inches, Pot: 3 inches x 2 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List**
*(Construction Board)*

**Main Unit**
- 1 x Base
- 1 x Top
- 1 x Shelf
- 2 x Sides
- 1 x Back
**Drawer x 2 (Per Drawer)**
1 x Drawer Base  
2 x Drawer Sides  
1 x Drawer Back  
1 x Drawer Divider  
1 x Drawer Front  

**Pencil Pot**
1 x Base  
2 x Sides  
2 x Front and Back  

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.
2. Cover each section on both sides with patterned paper. Allow to dry.
3. Use an alcohol marker to colour the edges of each section.

**Drawer**
1. Glue the Sides to the outside edges of the Base. Allow to dry.
2. Glue the Front and Back into place. Allow to dry.
3. Repeat for the second Drawer.

**Main Unit**
1. Glue the Sides to the outside edges of the Base. Allow to dry.
2. Glue the Back into place.
3. Using a Drawer as a guide, glue the Shelf into place. Allow to dry.
4. Glue the Top into place. Allow to dry.

**Pencil Pot**
1. Glue the Sides to the outside edges of the Base. Allow to dry.
2. Glue the Front and Back into place.
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)

**Base**
- 2 x Base Front and Back
- 2 x Base Sides

**Main Section**
- 1 x Back
- 1 x Base
- 1 x Top
- 2 x Sides
- 1 x Doors

**2 x Drawer (Per Drawer)**
- 2 x Drawer Front and Back
- 2 x Drawer Sides
- 1 x Drawer Base

Wide Cabinet

**Finished size** - 7.5 inches x 8.5 inches
**Top Section**
1 x Base  
2 x Front and Back  
2 x Sides  
2 x Lid Front and Back  
2 x Lid Sides  
1 x Lid Top

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.
2. Cover each section on both sides with patterned paper. Allow to dry.
3. Use an alcohol marker to colour the edges of each section.

**Drawers**
1. Glue the Front and Back to the outside edges of the Base. Allow to dry.
2. Glue the Sides in place and allow to dry. Repeat for the other Drawer.

**Main Unit**
1. Glue the Back to the top of the Base. Allow to dry. Ensure the holes on the Base are facing forward.
2. Glue the Sides in place. Allow to dry.
3. Place the pegs on the Doors into the holes on the Base. Slot the Top onto the top of the Door. Glue in to place.

**Top Section**
1. Glue the Front and Back to the outside edges of the Base. Allow to dry.
2. Glue the Sides in place and allow to dry.
3. Glue the Lid Front and Back to the outside edges of the Lid Top. Allow to dry.
4. Glue the Lid Sides in place and allow to dry.
5. Glue the entire Top Section to the Main Unit.

**Base**
1. Glue the Base Sides to the Base Front and Back and allow to dry.
2. Glue to the bottom of the Main Unit.
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**

**Main Unit**
- 1 x Base
- 1 x Back
- 2 x Side
- 1 x Front
- 1 x Shelf
- 1 x Base Dividers
- 1 x Top Dividers

**Front Drawer**
- 1 x Drawer Base
- 1 x Drawer Back
- 1 x Drawer Front
- 2 x Drawer Side

**Secret Drawer**
- 1 x Drawer Base
- 1 x Drawer Back
- 1 x Drawer Front
- 2 x Drawer Side

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**Valet**

*Finished size - 5 inches x 8.5 inches*
1. Cut the above twice from patterned paper.

   Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Front Drawer**

1. Glue the Sides to the outside edges of the Base. Allow to dry.

2. Glue the Back in place. Allow to dry.

3. Glue the Front in place. Allow to dry.

**Secret Drawer**

1. Glue the Sides to the outside edges of the Base. Allow to dry.

2. Glue the Back in place. Allow to dry.

3. Glue the Front in place. Allow to dry.

**Main Unit**

1. Glue the Sides to the outside edges of the Base. Allow to dry.

2. Glue the Back in place. Allow to dry.

3. Place the Front Drawer and Secret Drawer in place on the Base of the Unit.

4. Place the longer Base Divider behind the Front Drawer, gluing the edges to the Base and Sides.

5. Place the shorter Base Divider in place against the edge of the Secret Drawer. Glue in place and allow to dry.

6. Glue the Shelf on top of the Base Dividers. Allow to dry.

7. Glue the Top Dividers in place. The longer Divider should be glued centrally across the top of the Shelf. Glue the smaller Divider in place to divide up the back section of Unit. Allow to dry.

8. Glue the Front piece in place, covering the edges of the Side and Shelf. Allow to dry.
Two Drawer Unit

Finished size - 8 inches x 5.3 inches
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List**  
(Construction Board)

**Main Unit**  
1 x Back  
1 x Base  
2 x Sides  
2 x Shelf

**Drawer x2**  
1 x Drawer Base  
2 x Drawer Front and Back  
2 x Drawer Side

Cut the above twice from patterned paper.

**You Will Also Need**  
2 x Drawer Handle

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Drawer**

4. Glue the Drawer Sides to the edge of the Drawer Base. Allow to dry.

5. Glue the Drawer Front and Back into place. Allow to dry.

6. Repeat to make the other Drawer.

**Main Unit**

1. Glue the Sides onto the edge of the Base. Allow to dry.

2. Glue the Back into place. Allow to dry.

3. Using a Drawers as a guide, glue a Shelf in place above the Drawer. Allow to dry.

4. Repeat with the remaining Drawers and Shelves.
Cabinet

Finished size - 8.1 inches x 7.5 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)
1 x Back
2 x Side
2 x Hinge Top and Base
1 x Shelf
2 x Door
2 x Door Embellishment

Cut the above twice from patterned paper.

Cut from Card
1 x Top

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Back to the edge of one of the Hinge Top and Base pieces, ensuring the holes are on the front edge. Allow to dry

5. Glue the Side pieces in place. Allow to dry.

6. Align the Shelf inside the Cabinet, glue into place. Allow to dry.

7. Glue the Door Embellishments onto the front of the Doors.

8. Slot the pegs on the Doors into the holes on the Hinge Base. Then slot the Hinge Top onto the other end of the Doors and glue into place. Allow to dry.

9. Glue the card Top onto the top of the Hinge Top to hide the holes. Allow to dry.
**Books**

**Finished size** - 6.4 inches x 4.6 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Per Book)**  
**(Construction Board)**
- 2 x Front and Back
- 2 x Side
- 1 x Base

Cut the above twice from patterned paper.

**Cut from Card**  
**(Per Book)**
- 1 x Paper Wrap

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue one Side on top of the Back. Allow to dry.

5. Glue the Base into place.

6. Glue the remaining Side into place, the Front and Back will overhang.

7. Glue the Front in to place. Allow to dry.

8. Glue the Paper Wrap around the Book to create the dust jacket.
Stacking Jewellery Box

Finished size - 10.5 inches x 6.3 inches
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**

**3 Jewellery Boxes (per box)**
- 1 x Base
- 2 x Front and Back
- 2 x Sides
- 1 x Lid
- 1 x Lid Inset

**Main Unit**
- 1 x Back
- 2 x Sides
- 1 x Front
- 2 x Side Inset
- 1 x Base
- 1 x False Floor
- 1 x False Floor Inset

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Boxes**

1. Glue the Side pieces onto the edge of the Base. Allow to dry.

2. Glue the Front and Back in place and allow to dry.

3. Glue the Lid Inset centrally onto the underside of the Lid.

4. Repeat for all three Boxes.

**Main Unit**

5. Glue the Back to the outside edge of the Base. Allow to dry.

1. Glue the Sides in place. Allow to dry.

2. Glue the two Side Inset pieces onto to the inside of the Sides so they rest on top of the Base.

3. Glue the Front onto the outside edge of the Base.

4. Glue the False Floor Inset centrally onto the underside of the False Floor.

5. Place the False Floor on top of the Front and Side Insets.

6. Stack the three Boxes into the Unit.
Storage Unit

Finished size - 11 inches x 8.5 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)

Main Unit
- 1 x Back
- 1 x Base
- 1 x Sides

- 2 x Hinge Shelf
- 1 x Doors
- 1 x Drawer Shelf
- 1 x Strut

Drawer (Per Drawer)
(1 x Tall Drawer, 2 x Short Drawers)
- 1 x Drawer Base
- 1 x Drawer Back
- 1 x Drawer Front
- 2 x Drawer Side
Cut the above twice from patterned paper.

**From Paper or Card**

1 x Shelf

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Drawers**

1. For each Drawer, glue the Drawer Sides to the outside edge of the Drawer Base. Allow to dry.

2. Glue the Front and Back pieces in place. Allow to dry.

**Main Unit**

1. Glue the Sides onto the outside edge of the Back piece. Allow to dry.

2. Align and slot the Base in to the Unit, 30mm from the bottom and glue in place. Allow to dry.

3. Place the Tall Drawer onto the Base of the Main Unit on the left-hand side and glue the Strut in place to the right of the Drawer. Allow to dry.

4. Place one of the Short Drawers in the Main Unit. Glue the Drawer Shelf on top. Allow to dry.

5. Place the other Short Drawer on top of the Drawer Shelf. Place the Hinge Shelf in place on top of the Drawers and Strut and glue into place. Ensure the holes are at the front of the Main Unit. Allow to dry.

6. Slot the peg on the Door into the Hinge Shelf. Slot the other peg on the Doors into the other Hinge Shelf and glue into place. Allow to dry.
Desk Pot and Box

Finished size - 6.2 inches x 6.1 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)
1 x Back
1 x Base
2 x Sides
1 x Front
1 x Box Lid
1 x Middle Divider
1 x Box Dividers

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue one of the Sides to the outside edge of the Base. Allow to dry.

5. Glue the Front and Back in place. Allow to dry.

6. Slot the peg of the Box Lid into the hole on the Side. Slot the other Side into place and glue. Allow to dry.

7. Glue the Middle Divider in place onto the Base and Side. It should glue in place behind the notches on the Side. Allow to dry.

8. Glue the Box Dividers in place. Allow to dry.
Egg Box

Finished size - 7 inches x 7.2 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)
1 x Back
1 x Base
1 x Top
1 x Front
2 x Side
1 x Door
1 x Shelf Support
2 x Shelf

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue one of the Sides to the outside edge of the Base. Allow to dry.

5. Glue the Back in place. Allow to dry.

6. Glue the Front in place along the bottom edge.

7. Glue the Egg Shelf in place, flush with the Front.

8. Glue the second Shelf in place, fixing the Shelf Support underneath the front edge. Allow to dry.

9. Glue the Top in place. Allow to dry.

10. Slot the Peg of the Door into the hole in the Side. Glue the remaining Side in place, fixing the Door in place.
Hamper

Finished size - 6.5 inches x 7 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)

Hamper
1 x Base
1 x Side 1
1 x Side 2
2 x Front and Back
2 x Lid
1 x Shelf
1 x Divider 1
2 x Divider 2
1 x Handle Divider
**Drawer**

1 x Drawer Base  
2 x Drawer Front and Back  
2 x Drawer Side  

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.  
2. Cover each section on both sides with patterned paper. Allow to dry.  
3. Use an alcohol marker to colour the edges of each section.

**Hamper**

1. Glue one of the Front and Back pieces to the edge of Side 1. Allow to dry. Glue onto the top of the Base. Allow to dry.  
2. On the opposite edge, align the Drawer on top of the Base. Glue Divider 1 in place behind the Drawer. Allow to dry.  
3. Glue the Shelf in place, on top of the Divider. Allow to dry. Remove the Drawer.  
4. Glue the other Front and Back piece in place. Allow to dry.  
5. Glue the Handle Divider centrally onto the Shelf. Allow to dry.  
6. Glue the two Divider 2 pieces either side of the Handle Divider.  
7. Slot the peg on the Lids into the holes on Side 1, then slot Side 2 onto the pegs on the other side. Glue Side 2 in place. Allow to dry.  

**Drawer**

1. Glue the Sides to the outside edges of the Base. Allow to dry.  
2. Glue the Front and Back pieces in place. Allow to dry.
Phone Stand

**Finished size** - 8.5 inches x 3.5 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List**
*(Construction Board)*

- 2 x Back Side
- 1 x Back
- 1 x Front
- 1 x Shelf
- 4 x Shelf Base

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Back Sides to the underneath of the Back.

5. Glue the Back to the back of the Front. Allow to dry.

6. Glue the four Shelf Base sections along the bottom edge of the Front.

7. Glue the Shelf onto the front.
Ribbon Holder

**Finished size** - 9.2 inches x 3.3 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**
- 1 x Back
- 1 x Base
- 1 x Front
- 2 x Side

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Sides to the edge of the Base. Allow to dry.

5. Glue the Back into place. Allow to dry.

6. Glue the Front into place. Allow to dry.

Finished size - 9.2 inches x 3.3 inches
Roll Holder

**Finished size** - 10.5 inches x 4 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**
- 1 x Back
- 1 x Base
- 1 x Top
- 3 x Front
- 2 x Side

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Back onto the outside edge of the Base. Allow to dry.

5. Glue the Top into place. Allow to dry.

6. Glue the Sides into place. Allow to dry.

7. Glue the three Front sections into place (as shown above).
Sliding Box

**Finished size** - 3.5 inches x 7 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**
- 1 x Back
- 1 x Base
- 1 x Front
- 2 x Side
- 2 x Side Inset
- 1 x Top
- 1 x Lid

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Side on to the edge of the Base.

5. Glue the Side Inset onto the inside of the Side, so it rests on the Base.

6. Glue the other Side and Side Inset onto the opposite edge.

7. Glue the Back into Place.

8. Glue the Front so it sits flush with the bottom of the Box. (There will be a gap at the top).

9. Glue the Top to the top of the Box. Slide the Lid through the opening above the Front.
Small Shelves

Finished size - 11 inches x 3.6 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)
1 x Base
3 x Shelves
1 x Back
2 x Sides
6 x Brackets

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue one Side to the outside edge of the Back.

5. Glue the Base into place. Allow to dry.

6. Space the three Shelves along the Side and Back. Glue into place and allow to dry.

7. Glue Brackets underneath each Shelf for strength.

8. Glue the remaining Side into place and allow to dry.
Stationery Pot

Finished size - 3.7 inches x 5.3 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)
1 x Base
2 x Front and Back
2 x Side
1 x Divider
2 x Front and Back Feet
2 x Side Feet

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Sides onto the outside edge of the Base. Allow to dry.

5. Glue the Back into place. Allow to dry.

6. Glue the Divider into the centre.

7. Glue the Front into place.

8. Glue the Side Feet onto the underside of the Base.

9. Glue the Front and Back Feet into place.

Finished size - 3.7 inches x 5.3 inches
Tablet Holder

Finished size - 7.5 inches x 7 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)
- 2 x Sides
- 1 x Base
- 1 x Front
- 1 x Back
- 1 x Top

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.
2. Cover each section on both sides with patterned paper. Allow to dry.
3. Use an alcohol marker to colour the edges of each section.
4. Glue the Side to the outside edge of the Back.
5. Glue the Base in place. Allow to dry.
6. Aligning with the top of the Back, glue the Top in place.
7. Glue the Front in place, flush with the Base. Allow to dry
8. Glue the remaining Side into place and allow to dry.

Finished size - 7.5 inches x 7 inches
Toilet Roll Holder

Finished size - 7.5 inches x 6.4 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)
- 1 x Back
- 2 x Sides
- 2 x Stoppers
- 1 x Base Support

Cut the above twice from patterned paper.

Additional Items
- 1 x Dowel 4mm x 220mm
- Toilet Roll

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the pieces of the Stopper together to create two Stoppers. Allow to dry.

5. Slot the Dowel into one of the Stoppers and glue in place.

6. Glue the Sides onto the outside edge of the Back piece. Allow to dry.

7. Glue the Base Support into place at the bottom of the Back. Allow to dry.

8. Slot the Dowel through one of the Sides, ensuring the Stopper is on the outside.

9. Slide your toilet roll onto the Dowel and then slot into the hole on the other Side.

10. Glue the other Stopper onto the outside of the Side, aligning with the hole.

Finished size - 7.5 inches x 6.4 inches
USB Storage Box

**Finished size** - 7.7 inches x 7.4 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**
- 2 x Top and Base
- 2 x Side
- 1 x Back

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

4. Glue the Sides to the outside edge of the Base. Allow to dry.

5. Glue the Back into place. Allow to dry.

6. Glue the Top in place. Allow to dry.
Wall Shelves

**Finished size** - 9 inches x 10 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

**Cutting List (Construction Board)**
- 1 x Back
- 2 x Sides
- 3 x Shelves
- 1 x Drawer Base
- 2 x Drawer Side
- 1 x Drawer Front
- 1 x Drawer Back

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Drawer**

1. Glue the Sides to the outside edge of the Base. Allow to dry.

2. Glue the Front and Back into place.

**Shelves**

1. Glue the Sides onto the front of the Back.

2. Line the centre Shelf up with the dip in the Side panel and glue in place.

3. Using the Drawer as a guide glue the remaining Shelves above and below the centre Shelf. Allow to dry.
Vintage Box

Finished size - 4.3 inches x 8.7 inches

Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List (Construction Board)

Box
1 x Base
2 x Front and Back
2 x Side
4 x Corner Pieces

Cut the above twice from patterned paper.

Cut From Card
1 x Embellishments

Lid
2 x Front and Back
1 x Handle
2 x Side
1 x Top
4 x Corner Pieces

Cut the above twice from patterned paper.

Cut From Card
1 x Embellishments
1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

**Box**

1. Glue the Sides onto the outside edges of the Base and allow to dry.

2. Glue the Front and Back into place. Allow to dry.

3. For a Corner Piece, glue the edge of the Smaller Corner to the Larger Corner piece and allow to dry. Glue to the bottom corners of the Box.

4. Decorate the Box with the embellishments.

**Lid**

1. Glue the Sides onto the outside edges of the Top and allow to dry.

2. Glue the Front and Back into place. Allow to dry.

3. For a Corner Piece, glue the edge of the Smaller Corner to the Larger Corner piece and allow to dry. Glue to the bottom corners of the Box.

4. Decorate the Lid with the embellishments.
Chopping Board

Finished size - 10.8 inches x 8 inches

Cutting List (Construction Board)
Cut from 3 layers of Construction Board
1 x Chopping Board
Cut the above twice from patterned paper.

Cut from 1 layer of Construction Board
1 x Decoupage 1
1 x Decoupage 2

Cut from Card
1 x Decoupage 1
1 x Decoupage 2

4 x Paper Mount
4 x A6 Sheet

1. Glue the layers of the Chopping Board together. Allow to dry.

2. Cover on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edge.

4. Print the Decoupage sheets from the USB on A4 paper. Scan into your machine.

5. Cut the Decoupage pieces using the corresponding SVG files. Glue to the Construction Board sections.

6. Layer and glue the Decoupage pieces together and glue to the front of the Chopping Board.

7. Using the A6 sheet as a guide, glue the four Paper Mount corners to the board on two edges.
The DooDah

Finished size - 9 inches x 9.4 inches
Cut the following either 3 or 4 times depending on which thickness of construction board you are using. (See Designer Tips).

Cutting List
(Construction Board)

Main
1 x Back
2 x Side
2 x Top and Base

Shelves
1 x Shelf 1
1 x Shelf 2
1 x Shelf 3

Struts
2 x Strut 1
1 x Strut 2

Drawers
1 x Drawer 1
2 x Drawer 2
1 x Drawer 3
2 x Drawer 4
1 x Drawer 5

Per Drawer You Will Need
2 x Sides
2 x Front and Back
1 x Base

Cut the above twice from patterned paper.

1. Glue the layers of construction board together to create all of the sections. Allow to dry.

2. Cover each section on both sides with patterned paper. Allow to dry.

3. Use an alcohol marker to colour the edges of each section.

Drawer

1. Glue the Sides to the outside edge of the Base.

2. Glue the Front and Back into place. Allow to dry.

3. Repeat for the remaining Drawers.

Main Unit
To help we have included a diagram of the Struts and Shelves inside the box (right).

1. Glue one Side on to the outside edge of the Back. Ensure the Back is the correct way up. (The Back is 5mm shorter than its width).

2. Glue the Base and Top into place. Allow to dry.

3. Starting in the bottom left of the Main Unit, using Drawer 1 as a guide, glue Strut 1 into place. Allow to dry.
4. Place the two Drawer 2 sections into place and glue Strut 2 and Shelf 1 into place.

5. Place Drawer 3 into place and glue Shelf 2 into the Box.

6. Place Drawer 5 into place and glue the remaining Strut 1 into the Box.

7. Using Drawer 4 as a guide, glue Shelf 3 into place.

8. Glue the final Side into place. Allow to dry.