Free Time
The Cutting Crafterium Collection

Have you got them all?

Christmas Vol.1
Alphabet
Romance Vol.1
Easter
Celebrations
Home Sweet Home
Romance Vol.2
Daydreaming
Christmas Vol.2
Play
Pop
Decorative Dimensions Vol.2
Days Out
Spring
Love Is In The Air
Daydreaming 2
Shopaholic
Making Me Time
Feeling Festive
Sunshine Days
Pretty And Purposeful
Tea and Cakes
Trick Or Treat
Ephemera
Pretty and Purposeful 2
Just My Type
Just Be Mine
Pretty and Purposeful 3
Complete Card Making

NEW!
Free Time
<table>
<thead>
<tr>
<th>Project</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Bus</td>
<td>4-6</td>
</tr>
<tr>
<td>Small Bus</td>
<td>7-8</td>
</tr>
<tr>
<td>Plane Mobile</td>
<td>9</td>
</tr>
<tr>
<td>Steam Train</td>
<td>10-12</td>
</tr>
<tr>
<td>Record Card</td>
<td>12</td>
</tr>
<tr>
<td>Vanity Tray</td>
<td>13</td>
</tr>
<tr>
<td>Multi Photo Frame</td>
<td>14-15</td>
</tr>
<tr>
<td>Record Player Suitcase</td>
<td>16-17</td>
</tr>
<tr>
<td>Record Box</td>
<td>18</td>
</tr>
<tr>
<td>Records</td>
<td>19</td>
</tr>
<tr>
<td>Biplane</td>
<td>20-21</td>
</tr>
<tr>
<td>Big Truck</td>
<td>22-23</td>
</tr>
<tr>
<td>Pocket Watch</td>
<td>24-25</td>
</tr>
<tr>
<td>Classic Car</td>
<td>26-27</td>
</tr>
<tr>
<td>Beer Bottle Card</td>
<td>27</td>
</tr>
<tr>
<td>Rocket</td>
<td>28</td>
</tr>
<tr>
<td>House Rules</td>
<td>29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Tool</td>
<td>30</td>
</tr>
<tr>
<td>Rocket Favour Box</td>
<td>31</td>
</tr>
<tr>
<td>Cassette Tape Pot</td>
<td>32</td>
</tr>
<tr>
<td>Beer Bottle Gift Bag</td>
<td>33</td>
</tr>
<tr>
<td>Cinema Snacks</td>
<td>34-35</td>
</tr>
<tr>
<td>Football</td>
<td>35</td>
</tr>
<tr>
<td>Kids Book Ends</td>
<td>36</td>
</tr>
<tr>
<td>Hexagonal Box</td>
<td>37</td>
</tr>
<tr>
<td>Pop Up Tool Box</td>
<td>38</td>
</tr>
<tr>
<td>Pop Up Plane</td>
<td>39</td>
</tr>
<tr>
<td>Rocket Slider Card</td>
<td>40-41</td>
</tr>
<tr>
<td>Mini Tool Box</td>
<td>42</td>
</tr>
<tr>
<td>Train Card</td>
<td>43</td>
</tr>
<tr>
<td>Arm Chair</td>
<td>44</td>
</tr>
<tr>
<td>Sampler Frame</td>
<td>45</td>
</tr>
<tr>
<td>Font</td>
<td>45</td>
</tr>
<tr>
<td>Vinyl Patterns</td>
<td>46-47</td>
</tr>
<tr>
<td>Notes</td>
<td>47</td>
</tr>
</tbody>
</table>
The Small and Large Buses while similar in design, use some different parts. Instructions have been included for both.

**Cutting List**

**Front & Cab**
1 x Cab Inset
1 x Cab Inset Windows
1 x Cab Inset Window Frames
1 x Front
1 x Front Windows

**Sides**
1 x Drivers Side 1
1 x Drivers Side 2
1 x Passengers Side 1
1 x Passengers Side 2
1 x Drivers Side Windows 1
1 x Drivers Side Windows 2
1 x Passengers Side Windows 1

**Large Bus**

**Finished size** - 20.5 inches x 12 inches
1 x Passengers Side Windows 2
2 x Window Frames Top
1 x Window Frames Short
15 x Window Frames Standard
1 x Drivers Door
2 x Side Adverts
1 x White Stripes
1 x Side Route
1 x Side Runners
1 x Passengers

Back
1 x Back
1 x Back Windows
1 x Back Window Frame
1 x Back Interior
1 x Interior Floor
1 x Interior Roof and Wall
1 x Interior Window
1 x Flyers
1 x Stairs
1 x Back Route & Number

Wheels, Roof and Base
1 x Base 1
1 x Base 2
2 x Bus Roof 1
1 x Bus Roof 2
4 x Hubcaps
4 x Wheel Well
4 x Wheel

You Will Also Need:
Foam Tape

For The Front and Cab:
1. Glue the Engine Bay together to form the front of the Bus. Decorate as desired using the Engine Decoration.
2. Glue the two sections of the Front piece together.
3. Glue the Windows to the Back of the Front and Cab Inset.
4. Glue the Window Frames to the front of each section.
5. Fold and glue the Cab Inset in on itself to form the Inset and Bonnet. Glue into the Front.
6. Glue the Long section of the Cab Inset onto the Tabs on the Front and Cab Inset to form the curved Bonnet.
7. Glue the Engine Bay to the Front.

For The Sides & Back:
1. Glue the two Side sections together to form the Drivers and Passengers Sides.
2. Glue the Windows to the Back of the Sides. Glue the Window Frames and Drivers Door in place.
3. Decorate the sides as desired. (London lettering used is from the cutting machine).

4. Glue the two Back Sections together.

5. Glue the Windows onto the back of the Back and Interior Wall and Roof. Glue the Frames to the front.

6. Glue the Back interior onto the Back, sandwiching the Window panel in place. Glue the Window Frames in Place.

**For The Base:**

1. Glue the three Base sections together.

2. Glue the four Wheel Wells together and Glue to the Base.

3. Glue the bottom of the Front, Back and Sides to the Base.

4. Glue the Front onto the Passenger and Drivers Sides.

5. Glue the Interior Floor in place, over the tabs at the Back.

6. Glue the leaflets to the Interior Wall and Roof. Fold the Tab running along the longest edge forward and glue to the inside of the Passenger Side of the Bus. Fold the Roof down, gluing above the opening in the Passenger Side.

7. Glue the Back to the Sides and the Interior Roof.

8. Glue the Stairs into place, attached to the Interior Roof and Floor.

9. Glue the Curved sections of the Front and Back into place along the Edges of the Side.

10. Using foam tape, fix the passengers into the Bus against the Windows.

11. Glue the three sections of the Roof together, Roof 1 attached either side of Roof 2.

12. Glue the Roof into the Top of the Bus.

**For The Wheels:**

1. Glue the long section to the outside edge of the circles to form each Wheel.

2. Glue the Hubcaps to the Wheels.

3. Using foam tape, fix the Wheels to the back of the Wheel Wells.

4. Glue the Side Runners and White Stripes in place around the Bus.
Small Bus

**Finished size** - 11.5 inches x 7 inches

The Small and Large Buses while similar in design, use some different parts. Instructions have been included for both.

**Cutting List**

**Front & Cab**
- 1 x Cab Inset
- 1 x Cab Inset Windows
- 1 x Front
- 1 x Front Windows
- 1 x Front Route
- 1 x Engine Bay
- 1 x Engine Decoration

**Sides**
- 1 x Drivers Side
- 1 x Passengers Side
- 1 x Drivers Side Windows
- 1 x Passengers Side Windows
- 1 x Drivers Door
- 2 x Side Adverts
- 1 x White Stripes
- 1 x Side Route
- 1 x Side Runners

**Back**
- 1 x Back
- 1 x Back Windows
- 1 x Back Interior
- 1 x Interior Floor
- 1 x Interior Roof and Wall

1 x Interior Window
1 x Flyers
1 x Stairs
1 x Back Route

**Wheels Roof and Base**
- 1 x Base
- 1 x Bus Roof
- 4 x Hubcaps
- 4 x Wheel

**For The Front and Cab:**

1. Glue the Engine Bay together to form the front of the Bus. Decorate as desired.

2. Glue the Windows to the back of the Front and Cab Inset.

3. Fold and glue the Cab inset in on itself to form the Inset and Roof. Glue into the Front piece.
4. Glue the Long section onto the Tabs on the Front and Cab Inset to form the curved Bonnet.

5. Glue the Engine Bay to the Front.

**For The Sides & Back:**

1. Glue the Windows to the Back of the Sides.

2. Decorate the sides as desired. (London lettering is from the cutting machine).

3. Glue the Windows onto the back of the Back and Interior Wall and Roof pieces.

4. Glue the Back interior onto the Back, sandwiching the Window panel in place.

**For the Base:**

1. Glue the two sections together.

2. Starting at one end, glue the base along the edge of one of the Sides. Fold and glue the tabs around the wheel arches as you go.

3. Repeat for the other Side.

4. Glue the Front and Cab sections in place to the Base and Sides at the front of the Bus. Leaving the curve at the top unglued.

5. Glue the Back Section to the Base only. Cover the Base and Tabs with the Interior Floor. Glue the Back to the Sides. Leaving the curve at the top unglued.

6. Glue the leaflets to the Interior Wall and Roof. Fold the Tab running along the longest edge forward and glue to the inside of the Passenger Side of the Bus. Fold the Roof down, gluing above the opening in the Passenger Side.

7. Glue the stairs into place, attached to the roof and floor.

8. Glue the Curved sections of the Front and Back into place.

9. Glue the Roof on top of the Bus.

10. Decorate the Bus as desired.

**For the Wheels:**

1. Glue the long section to the circles to form each Wheel.

2. Glue the Hubcaps to the Wheels. Glue the Wheels into the Wheel Wells on the Bus.

3. Glue the White Stripes and Side Runners to the outside of the Bus.
Plane Mobile

Finished size - 10.5 inches x 10 inches

Cutting List:
2 x Clouds
2 x Mobile Top Embellishments
4 x Mobile Top
1 x Plane 1
1 x Plane 2
1 x Plane 3
1 x Plane 4

You Will Also Need:
Invisible Thread
Pokey Tool
Ribbon

1. Glue together all four layers of the Mobile Top together and leave to dry.

2. Using a pokey tool, make holes in the Planes and Clouds for you to thread invisible string through later.

3. Slot each Plane together and secure with glue. Glue decorations as desired onto the Plane.

4. Slot the Clouds together and secure with glue.

5. Using the pokey tool make holes in the Mobile Top for the decorations to hang from.

6. Thread invisible thread through the decorations and the Mobile Top and hang the decorations at varying lengths. If needed secure the thread with glue.

7. Glue the Mobile Top Embellishments onto the Mobile Top.

8. Using ribbon, create loops over the top of the mobile so you can hang it.
Steam Train

Finished size - 11.5 inches x 6 inches

Cutting List
2 x Bolts
1 x Cab Embellishments
1 x Cab Roof
1 x Cab Windows (cut from Vellum)
1 x Cab
1 x Chimney
2 x Coal Carriage Embellishments
1 x Coal Carriage
1 x Embellishments
1 x Front Embellishments
1 x Front Support
1 x Front
2 x Large Wheels

2 x Piston
2 x Small Wheels
2 x Support Back
2 x Support Front

You Will Also Need:
Foam Tape

For The Front:

1. Roll the largest piece on the Front file to form a cylinder and glue the side tab in place. Allow to dry.
2. Glue one each of the larger circles to either end of the cylinder, to form the Boiler for the front of the Train. Glue the smaller circle onto the front of the Boiler. Allow to dry.

3. To make the Front Support, fold along the score lines and glue the tabs in place. Allow to dry.

4. Align the Boiler on top of the Front Support to sit flush against one of the shorter sides, glue in place.

5. To make the Chimney, roll the largest piece to form a cylinder and glue the side tab in place. Allow to dry.

6. Glue one each of the smaller circles to either end of the cylinder, to form the Chimney. Glue the larger circle on top. Allow to dry.

7. Glue the Chimney in place on top of the Boiler. Allow to dry.

8. Glue the Front Embellishments in place onto the Front of the Train. Allow to dry.

For The Cab:

1. Glue the Cab Windows onto the inside of the Cab.

2. Glue the Cab Embellishments in place onto the Cab. Allow to dry.

3. Fold along the score lines and glue the tabs for the Base of the Cab in place.

4. Curve the Cab Roof and glue to the Cab.

For The Coal Carriage:

5. Glue the Coal Carriage Embellishments in place onto the Coal Carriage. Allow to dry.

6. Fold along the score lines and then glue the tabs in place to form the Carriage. Allow to dry.

For The Supports:

1. To make the Back and Front Supports, fold along the score lines and glue the tabs in place.

For The Wheels and Pistons:

1. To make each Wheel, glue the Embellishments on the file onto the Main Wheel. Allow to dry.

2. For the Piston, glue the circles onto the longest Piston piece. Allow to dry.
3. Align two of the Large Wheels and three of the Small Wheels onto the piece used in step 1 and glue in place. Ensure your Piston is the right way round.

4. Glue the rectangle onto the Piston glue in place onto the largest left Wheel.

5. Repeat steps 1-4 with the other Wheel and Piston pieces, ensure your pieces are glued reflected to the first set so they face the opposite way when glued in place onto the train.

6. Taking one set of glued Wheels, the Back and Front Supports, align the supports in place behind the wheels, the middle small wheel should not have a support. Place foam tape behind each wheel and then attach onto the corresponding Support. Repeat with the other Wheels.

For The Assembly:

1. Align each section of the train onto the Supports and glue in place. Ensure to glue the Front of the Train onto the Cab.

2. Glue the Bolts in place onto each side of the Train.

Record Card

Finished size - 6 inches x 6 inches
Vanity Tray

**Finished size** - 11.5 inches x 6.25 inches

**Cutting List**

Cut the below from 3 (1000 mic) or 4 (750 mic) Construction Board

1 x Base
1 x Divider 1
1 x Divider 2
1 x Divider 3
1 x Divider 4
2 x Divider 5
2 x Front and Back
2 x Sides

Cut the above from patterned paper twice

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 Front and Back pieces onto either side of the Base.

5. Glue your Side pieces onto the remaining sides of the Base.

6. Glue your Dividers in one at a time, allowing each to dry before attaching any other dividers to them.

**Tip:** To glue in your Divider pieces use your other Divider pieces as guides to glue them in the correct places.
Multi Photo Frame

Finished size - 11.5 inches x 15.75 inches

Note: for the Box Frame you will need a 12"x24" Cutting Mat

Cutting List:
Box Frame:
1 x Side 1
1 x Side 2
1 x Back
2 x Inner Sides
1 x Mats

Per Photo
1 x Photo Back
1 x Photo Frame
1 x Photo

You Will Also Need:
String
Mini Pegs
For the Frame:

1. Fold each Frame Side piece to create each side of the Frame. Taking one of the Frame Side 1 pieces, slot a Frame Side 2 piece into the angled edge and glue in place. Allow to dry. Repeat with the other Frame Sides to build the frame.

2. Glue the Frame Back onto the Frame. Allow to dry.

3. Cut two lengths of string equal length, that will reach from one side of the frame to other diagonally. Thread one end of the string through the top hole on one of the Inner Side pieces, glue in place. Thread the other end through the bottom hole of the other Inner Side piece and glue in place. Repeat with the other piece of string.

4. Glue the Inner Sides onto the inside sides of the Photo Frame.

5. Glue the Mats in place onto the outside of the Frame.

6. Open the Photo file on your SVG cutting machine and then scan your photo in. Align the file over your photo and cut.

7. Align and glue the Photo Frame over the top of your photo, then glue the Photo Back onto the reverse of your photo. Repeat steps 6-7 to create as many photos as desired for your frame.

8. Using mini pegs, clip your photos to the string in the Photo Frame.
Record Player Suitcase

Finished size - 10.5 inches x 8.5 inches

Cutting List

Suitcase
2 x Base
1 x Front and Back
1 x Sides
1 x Front and Back Mat
1 x Sides Mat
2 x Strap
8 x Corner Embellishments
1 x Handle
1 x Lid Back
1 x Lid Front

1 x Lid Mats
1 x Lid Latch
1 x Lid Sides
2 x Lid Top

Inside Box
2 x Base
1 x Front and Back
1 x Front and Back Mats
1 x Sides
1 x Side Mats
Record Player
1 x Base
1 x Arm and Needle
2 x Button
1 x Record

You Will Also Need:
Ribbon
Foam Tape
Brads

For The Suitcase:
1. Glue the Sides, Front and Back onto the Base. Allow to dry.
2. Glue the Sides on to the tabs on the Front and Back pieces to form the base of the Suitcase.
3. To make the Lid, glue the Lid Front, Back and Sides onto the Lid Top. Then glue the tabs on the Side pieces onto the Front and Back to form the Lid. Allow to dry.
4. The large section on the Lid Back piece then glues onto the inside Back piece of the base of the Suitcase, to create the hinged Lid.
5. Cut two equal lengths of ribbon. Taking one piece of ribbon, glue one end onto the inside of the Side of the Lid. Glue the other end onto the inside of the corresponding Side on the Base. The ribbon should hold the Lid up in place. Repeat with the other side.
6. Glue the corresponding Mats for the Suitcase and Lid onto the inside of the Suitcase covering any tabs and ribbon.

For The Inside Box:
1. Glue the Sides, Front and Back onto the Base. Allow to dry.
2. Glue the Sides on to the tabs on the Front and Back pieces to form the Box. Allow to dry.
3. Glue the corresponding Mats for the Inside Box onto the inside of the Suitcase. Allow to dry.
4. Place the Box inside the Suitcase upside down, as this will be the Base for the Record Player to sit on.
Record Box

Finished size - 7.25 inches x 7.25 inches

Cutting List
1 x Back and Base
1 x Front and Base
1 x Front Cover
1 x Front Mats
1 x Front Support
1 x Lid
2 x Side Mats
4 x Side
1 x Strap

You Will Also Need:
Ribbon
Double Sided Tape

1. Glue two of your Side pieces onto both sides of the Back and Base piece.

2. Glue the Front and Base piece onto the Back and Base piece by gluing the two Base sections together.

3. Fold the Front and Base piece down flat and glue in the Front Support over the top of the Base.
4. Glue equal lengths of Ribbon on each side of the Box and glue the other end of each piece to the back of the Front and Base piece so it hangs at an angle when open.

5. Using double sided tape, stick in your remaining Side pieces and your Front Cover piece on the inside of the Box to cover up the Ribbon.

6. Attach the Lid by gluing the tab to the back of the Box.

7. Using the double sided tape stick on your Side Mats and Front Mats to the Side and Front of the box.

8. Attach the long part of the Strap to the Lid of the box and the thin strip to the Front of the box.

**Records**

**Finished size** - 7 inches x 7 inches **with sleeve** - 7.1 inches x 7.1 inches

**Cutting List (Per Record)**

1 x Record 1 or Record 2
2 x Record Label
2 x Record Shine
1 x Record Sleeve Back
1 x Record Sleeve Front
1 x Set of Record Sleeve Mats

1. Glue on the Record Shine onto both sides of the Record.

2. Glue a Record Label onto both sides of the Record.

3. Glue the Record Sleeve Front to the Record Sleeve Back.

4. Layer and glue your chosen Mats on the Front of the Record Sleeve.
Biplane

Finished size - 9 inches x 17.5 inches

Cutting List
1 x Cockpit
1 x Propeller
1 x Motor
1 x Front Body 1
1 x Front Body 2
1 x Front Body 3
1 x Rear Body
1 x Mount

1 x Rear Wings
2 x Wing Struts
4 x Wing 1
4 x Wing 2
1 x Front Decoration
4 x Wing Decoration
1 x Rear Wing Decoration
1 x Wheels
**For The Main Body:**

1. Build the Motor first, glue the tabs to the top and bottom to form a small podium shape. Glue the Hexagon to the top. Set the Motor aside.

2. Glue the sections of the Cockpit together and set aside. Glue the Front Body 1 section together and set aside.

3. Lay Front Body 2 and 3 on the table and glue the Rear Body sections to the corresponding pieces. (The score lines will match up.)

4. Glue the two Body sections together down the longest seam. This is the base of the Main Body.

5. Glue the Cockpit to one side of the Main Body. Glue the tabs along the top edge and around the Cockpit.

6. Glue the Front Body 1 section onto the front of the plane.

7. Glue the three Rear Wings separately, the tallest Wing glues to the tail. Glue the other wings to the sides of the tail.

8. Glue the Motor and Propeller to the front of the Body.

9. Decorate the Body as desired.

---

**For The Wings:**

1. Glue Wing 1 to Wing 2 along the tab to form the long wing. Repeat for the other six Wing pieces.

2. Glue two of the large Wings together for strength, if using weaker card you may need to use another layer. You should have two Wings. Leave to dry.

3. Decorate the Wings as desired.

---

**For the Final Assembly:**

1. Glue the two Mounts onto the top of one of the Wings. Glue the bottom of the Plane to the Mounts. Allow to dry.

2. Fold the Wing Strut along the score lines and glue the tabs together to form feet. Glue the X Panel on top of the Wing Strut for strength.

3. Glue the two Wing struts either side of the Main Body. Allow to dry.

4. Carefully glue the second Wing on top of the Wing Struts and allow to dry.

5. Glue the Wheel section together and glue to the underneath of the Biplane.
Big Truck

**Finished size** - 12 inches x 18 inches

**Cutting List**

**Cab**
1 x Back
1 x Back Mats
1 x Base
1 x Front
2 x Side
1 x Top
1 x Windows (Vellum)
1 x Window Frames

**Wheels**
2 x Suspension
2 x Wheel Base
(Per Wheel) x4
1 x Wheel 1
2 x Wheel 2
1 x Wheel Centre
3 x Wheel Tread 1
3 x Wheel Tread 2

**For The Cab:**

1. Fold along all the score lines for the pieces of the Cab. Glue the Windows onto the reverse of the Side pieces and Top.

2. Glue together the Back file to form the Back of the Cab. Allow to dry.

3. Glue the Back onto the Base file of the Cab. Allow to dry.

4. Glue the Front 1 and 2 embellishments onto the Front piece of the Cab. Allow to dry.

5. Glue the Front and Side pieces onto the Base. Allow to dry.

6. Starting from the Front piece, glue one tab at a time onto the Side pieces to form the front of the Cab. Allow to dry.

7. Glue the tabs on the Side pieces in place onto the Top. Allow to dry.
8. Glue the cut-out star pieces from the Embellishments onto the corresponding rectangle. Glue the matching pieces onto the sides of the Cab. Glue the star onto the top of the Cab.

9. Glue the Back Mats in place onto the inside of the Back of the Cab, covering the tabs.

**For the Wheels and Suspension:**

1. Glue the pieces from Wheel Tread 1 onto Wheel 1, ensure the tabs are glued facing the inside of the tyre to form the basis of the tyre. Allow to dry.

2. Glue one of Wheel 2 onto the tabs on the tyre. Allow to dry.

3. Glue the Wheel Treads onto the outside of the tyre. Ensure to glue them all going the right way round. Two sets of tread on the tyres will need to face clockwise and the other two anti-clockwise. Allow to dry.

4. Taking Wheel Centre 1, glue the side tab onto the corresponding side to form a cone shape. Glue the centre onto the corresponding tabs. Allow to dry.

5. Glue the tabs on the Wheel Centre 1 onto the underside of the other Wheel 2 piece. Allow to dry. Glue this onto the tyre to form the Wheel. Allow to dry.

6. Glue the tabs on Wheel Centre 2 to form the Wheel Centre and glue in place onto the centre of the Wheel.

7. Repeat steps 1-6 to make three more Wheels.

8. Fold and glue each piece to make two Wheel Bases and two Suspensions. Allow to dry.

9. Align one end of the Wheel Base centrally onto the inside of a Wheel and glue in place. Allow to dry. Glue another Wheel onto the other end of the Wheel Base. Allow to dry.

10. Glue one of the Suspensions in place on top of the Wheel Base. Allow to dry.

11. Repeat steps 9-10 with the other Wheels, Base and Suspension.

12. Align the Cab in place on top of the Suspensions and glue in place. Double sided tape and glue might be needed to ensure the Cab stays in place.
Pocket Watch

Finished size - 11 inches x 9.5 inches

Cutting List
4 x Side
14 x Side Mat
2 x Side Mat 2
1 x Hinge
2 x Centre
2 x Centre Mat
2 x Face Mount
1 x Face Plate Ornate
1 x Face Plate Ornate 2
1 x Watch Plate 1

1 x Watch Plate 2
1 x Watch Plate 3
1 x Watch Numerals
1 x Watch Hands
1 x Chain
1 x Chain Button
1 x Stand

You Will Also Need:
Foam Tape
Clock Mechanism (optional)
1. Glue two of the Side pieces together to form a shallow dish. The tabs should be on the outside.

2. Glue the longer edge strips of the Side pieces around the Edge.

3. Glue the Centre into the centre of the Watch Shell, the tabs should be on the outside. Allow to dry.

4. Glue the Side Mats to the dish, seven Side Mats and one Side Mat 2. (This is for the Hinge.) Glue the Centre Mat into the centre.

5. Repeat steps 1-4 to build the other half of the Shell.

6. Glue a Face Mount inside both Shells.

7. In the first Shell, layer the Ornate Face Plates with foam tape.

8. In the second Shell, layer the Watch Plates up with foam tape to build the clock face. Decorate with the Watch Numerals and Hands.

We've included Watch Hands on the USB, but if you wished you could install a working clock mechanism into the Watch.

9. Fold the Hinge and glue, with the crease facing inwards onto the two blank sections on the Pocket Watch Shells.

10. Decorate the Chain Button and glue to the Chain. Glue the other end of the Chain onto the opposite edge from the Hinge.

11. For the Clasp, build the box and hexagon and glue together. Glue to the opposite side of the Watch from the Hinge, on top of the chain.

12. Fold and glue the Stand, open the Pocket Watch and rest on the stand to display.
**Classic Car**

*Finished size* - 16 inches x 3.5 inches

**Cutting List**
1 x Boot
1 x Front
1 x Sides
1 x Roof
1 x Underside
1 x Wheel Well
4 x Wheel
1 x Windows

Decorations as desired

**You Will Also Need:**
Foam Tape

1. When cutting your pieces, keep them in separate piles, the sections on each file build the corresponding parts of the Car.

2. Start with the Base, glue the sections together to form one long panel. Set aside.

3. Glue the outside edge of the Wheel to the circles and layer the smaller circles on top to form the hubcap and white walls. Repeat for the other four Wheels.
4. Glue the four Wheel Wells together to form the arches. Set aside and allow to dry.

5. Glue the Windows to the inside of the Roof and glue the Roof section together to form the top of the car.

6. Glue the tabs in on the longer Front pieces and glue to either side of the Bonnet. Glue the longest section along the Front to form the grill. Glue the corresponding Wheel Wells into place. Set aside and allow to dry.

7. For the Boot, glue the two long sections together. Glue around the corresponding Wheel Wells, gluing the remaining sections in place to form the back of the car.

8. Glue the Front, Back and Side sections together to form the Main Body.

9. Glue the Roof in place and allow to dry. Glue the Main Body of the Car onto the Base.

10. Finally, fix a short section of foam tape to the back of each Wheel, and fix into the Wheel Well.

11. Decorate the car as desired.

**Beer Bottle Card**

*Finished size - 8 inches x 2.75 inches*
Rocket

Finished size - 17 inches x 7.5 inches

Cutting List
1 x Base
1 x Burner
1 x Cone
6 x Side 1
3 x Side 2
3 x Side 2 Windows
6 x Side 3
9 x Window Frame
3 x Window Glass
3 x Wing
1 x Side Decoration
3 x Insignia

1. Along the shortest edge, glue Side 1, 2 and 3 to form six long strips.
2. On the inside, glue the Window Glass in place over the holes.
3. Glue the Window Frames to the outside.
4. Glue each panel along the long edge to form a long tube.
5. Glue the Cone and Base in place.
6. Decorate as desired.
7. For each Wing, glue the small edging strips around the outside of the large panel to form the Wing shape.
8. Decorate as desired.
9. Glue the three Wings to the outside of the Rocket.
10. Fold the Burner and glue in place. Attach to the Base.
House Rules

Finished size - 11 inches x 8 inches

Cutting List
Cut the below from 3 (1000 mic) or 4 (750 mic) Construction Board

1 x Back
1 x House Rules

Cut the above from patterned paper twice, or paint.

You Will Also Need:
Chalkboard Paint
Gesso

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

2. Coat the Back with Gesso and allow to dry.

3. Paint the Back with 2-3 coats of Chalkboard Paint.

4. Either cover the House Rules with patterned paper and edge with an alcohol marker, or paint.

5. Glue the House Rules on top of the Back panel.

We have included on Lettering and a Split back panel on the USB for your own creations. (Not Pictured)
Utility Tool

**Finished size** - 6.5 inches x 1.5 inches

**Cutting List**
- 2 x Utility Tool 1
- 2 x Utility Tool 2
- 2 x Utility Tool Mat
- 1 x Tools
- 1 x Embellishments

**You Will Also Need:**
- 3 x Brads
- Foam Tape

1. Using the pieces from Utility Tool 1, glue on one side of the rectangle strips with tabs around either end of one of the other piece to create two sides.

2. Taking the two plier pieces, thread a brad through the centre hole.

3. Align the hole in four of the Tool pieces together except the circular washers. Thread a brad through one of the holes on the Utility Tool 1 piece used in step 1 and then through four of the Tool pieces. Place a circular washer piece at the end before separating the pins to hold the Tools in place.

4. Repeat step 3 with the remaining Tools.

5. Place glue onto the remaining tabs on the side piece and glue the other Utility Tool 1 piece with holes onto it.

6. Glue the Utility Tool 2 pieces over the top of the Utility Tool 1 pieces to cover the brad holes.

7. Glue the Embellishments onto the Utility Tool Mat pieces. Place foam tape underneath and align and attach onto either side of the Utility Tool.
Rocket Favour Box

Finished size - 4.5 inches x 3.5 inches

Cutting List
1 x Base
6 x Fin
3 x Side Embellishment
1 x Side
1 x Top

1. Cut and prepare all your pieces.

2. Glue two of each Fin together to make three separate Fins with fold out tabs.

3. Glue the Side Embellishments onto the Side panels, alternating between long and short.

4. Glue the Fins onto the panels with the short Side Embellishment.

5. Fold and glue your Side piece together.

6. Fold and glue your Top piece onto the Side piece, making sure all the tabs are on the inside of the Side.

7. Glue the smaller hexagon Base piece onto the larger one. Fold and glue your remaining Base piece onto the centre of the larger Hexagon.

To Fill:

Turn the rocket upside down and fill with your sweets, insert the Base and place on the table ready for lift off.
Cassette Tape Pot

**Finished size** - 4.25 inches x 3 inches

**Cutting List**
Cut the below from 3 (1000 mic) or 4 (750 mic)
Construction Board
1 x Base
4 x Side

**Cut From Card/Patterned Paper**
2 x Base
8 x Side
4 x Side Mat 1
4 x Side Mat 2
4 x Side Mat 3
4 x Labels

1. Glue the layers of construction board together to create all of the sections. Allow to dry.
2. Glue the Side and Base Card to the corresponding construction board pieces.
3. Use an alcohol marker to colour the edges of each section.
4. Layer up your Mats on one side of each Side piece as desired.
5. All the Side pieces are the same size, so to build, align one side of the Side piece to a corner of the Base so it is sticking out on one side. Repeat for each Side until you have the Pot.
Beer Bottle Gift Bag

Finished size - 10 inches x 2.5 inches

Cutting List:
1 x Gift Bag 1
1 x Gift Bag 2
4 x Gift Bag Mat
1 x Wrap

You Will Also Need:
Ribbon or String

1. Glue the Gift Bag 1 and Gift Bag 2 pieces together using the tabs. Fold the base inwards to create a strong base.
2. Glue the Gift Bag Mats into two and glue on the inside of each side of the Gift Bag, lining up the holes.
3. Using Ribbon or String, create handles by threading the Ribbon or String through the holes.
4. Glue your Wrap around the box and layer up the pieces to finish.
Cinema Snacks

**Finished size** - Ticket - 8.25 inches x 4.5 inches
Popcorn Box - 6 inches x 4 inches

**Cutting List**

**Popcorn**
- 2 x Popcorn Base
- 2 x Popcorn Side
- 2 x Popcorn Mat
- 1 x Popcorn Label

**Ticket Treat Box**
- 1 x Base
- 4 x Base Corner
- 1 x Base Star
- 1 x Lid
- 4 x Lid Corner
- 1 x Lid Inset
- 1 x Side Decoration
- 1 x Ticket Top
- 1 x Ticket Top Decoration

**You Will Also Need:**
Foam Tape

**For the Popcorn:**

1. Glue the Tabs of the Popcorn Side to the outside edge of each other to form an open cone.
2. Glue the Base Panel on to the bottom, and one inside, sandwiching the tabs in place.
3. Glue the Mats to the outside of the box, covering the Side tabs.
4. Decorate with the Popcorn Label.
For the Treat Box:

1. Glue the four Base Corners onto the inner curve of the Base.
2. Fold the sides of the Base over the Base Corner Tabs and glue in place to form a Tray.
3. Glue the Base Star into the bottom of the Tray.
4. Repeat steps 1-3 to Build the Lid.
5. Glue the Decoration onto the Ticket Top and then mount onto the Lid with foam tape.
6. Decorate the outside edge of the Lid as desired.

Tip: If your box is a little misshapen, wrap a couple of elastic bands around the corners in an ‘X’ shape and set aside for an hour.

Football

Finished size - 8 inches x 8 inches

Cutting List

For The Frame:
10 x Hexagon 1 Tab
10 x Hexagon 2 Tab
12 x Pentagon

1. Start by gluing five Hexagon 1 Tab around a Pentagon, using the tabs on all pieces to connect to each other.
2. Add more Pentagons in the gaps and continue building up the ball, using the Hexagon 2 Tab where necessary to connect pieces.
Kids Book Ends

Finished size - 1 Bookend - 6 inches x 6 inches

Cutting List
Cut the below from 3 (1000 mic) or 4 (750 mic) Construction Board

4 x Person
2 x Side
8 x Support
4 x Base

Cut the above from patterned paper twice

1. Glue the layers of construction board together to create all of the sections. Allow to dry.
2. Glue the two Bases together, making a double thick piece.
3. Cover each section on both sides with patterned paper. Allow to dry.
4. Use an alcohol marker to colour the edges of each section.
5. Glue your Side to the edge of the Base.
6. Glue the four Supports along the edge of the Side and the Base, spacing equally.
7. Glue the two Person pieces in-between the support pieces.
Hexagonal Box

Finished size - 4 inches x 4 inches

Cutting List

For The Frame:
6 x Box Mats
1 x Box
1 x Lid Insert
1 x Lid

You Will Also Need:
Foam Tape

1. While flat, glue all your Box Mats onto the side of the Box, lining the Mats up with the Base.

2. Fold along the score lines and use the tabs to glue the Box together.

3. Using foam tape, attach the Lid Insert inside the top of the Lid.

4. Fold the Lid and glue the tabs to glue together.

5. Place the Lid on the Box.
Pop Up Tool Box

Finished size - 3 inches x 7.5 inches

Cutting List:
1 x Box Embellishments
2 x Box Strips
1 x Box
1 x Tool Embellishments

You Will Also Need:
Acetate

1. Fold along the score lines to create your box shape. Secure the Box by gluing the long tab along the back panel. Do not glue the base tab.

2. Glue your Box Strips inside the Box.

3. Layer up and prepare all the corresponding Embellishments.

4. Glue the Box Embellishments on the outside of the Box and the Tool Embellishments on the Box Strips using the Acetate to spread them out.
Pop Up Plane

Finished size - 4.5 inches x 9.5 inches

Cutting List:
2 x Box Strip
1 x Box
1 x Clouds
1 x Inside Embellishments
1 x Plane Embellishments

1. Fold along the score lines to create your box shape. Secure the Box by gluing the long tab along the back panel. Do not glue the base tab.

2. Glue your Box Strips inside the Box.

3. Glue your Inside Embellishments onto the Box Strips.

4. Glue your Clouds and Plane Embellishments onto the outside of the Box.
Rocket Slider Card

Finished size - 6.75 inches x 4.75 inches

Cutting List
1 x Card
1 x Mat
1 x Planets (cut out the necessary pieces to make your chosen planet)
1 x Rocket
1 x Rocket Slider
1 x Sentiment Topper
Stars (cut out as many as required)

Drawing File
1 x Sentiment

You Will Also Need:
Foam Tape
1. Open the Sentiment file in the Draw folder. Group and move the file away from the edge of your card to allow room to cut the Topper. Draw the file.

2. In the Sentiment Topper file, delete the larger Topper piece. Scan the drawn Sentiment into your SVG cutting machine and then align the Topper in place around your Sentiment, then cut the file.

3. Reopen the file and cut the larger Topper piece out of another colour of card to create the Mat for the Topper. Glue the Sentiment Topper on top. Allow to dry.

4. Cut out all the other parts to make the Card, ensuring to keep all the parts which cut out on the Mat file. For the planet, cut out the circle piece then cut out the other parts on the file you want to use to make your chosen planet. Glue the embellishments in place.

5. Glue the Stars in place onto the Mat, along with the Sentiment Topper.

6. For the Rocket, glue the Mats and Embellishments in place onto the main Rocket shape. On the largest piece for the fire coming out of the Rocket there is a tab for you to be able to glue the fire onto the reverse of the Rocket.

7. Place foam tape onto the Rocket Slider and then attach onto the rocket, so it sits horizontally underneath the Rocket.

8. Place foam tape around the back of the largest Mat piece, ensure not to place foam tape too close around where the circle cut out is and attach onto the Card.

9. Glue the planet centrally on the circle from the Mat file.

10. Slot one end of the Rocket Slider under the cut out circle on the Card. Place foam tape onto the circle, from the Mat file, allowing a 5mm gap around the edge and align centrally in the cut-out circle. The ring left over from the Mat file can help you to align the circle. Slot the other end of the Rocket Slider under the Circle piece and then attach the circle in place.
Mini Tool Box

Finished size - 3.5 inches x 3 inches

Cutting List
1 x Box
1 x Tray
1 x Embellishments

You Will Also Need:
String or Ribbon

1. Fold the Box together and glue using the tabs.
2. Fold the Tray together and glue using the tabs.
3. On the front of the Box, glue on your Embellishments.
4. Insert your Tray into the Box and tie the top of the Box together using string.
**Train Card**

**Finished size** - 8 inches x 5.5 inches

---

**Cutting List**
1 x Inside Card
1 x Outside Card
1 x Mat
1 x Clouds

1. Carefully fold along all the score lines on the Inside Card to create the pop up train. Once the train is folded correctly, flatten the train in place and fold the card in half to create the centre fold line for the card.

2. Open the card and then glue the Mats in place. Allow to dry.

3. Glue the clouds in place onto the Inside Card.

4. Fold along the score line of the Outside Card to make the Card. Align the centre folds of both of the Inside and Outside card. Place glue around the edges of the reverse of the Inside Card and glue in place to the inside of the Card.
Arm Chair

Finished size - 3.5 inches x 3.5 inches

Cutting List
2 x Arm
2 x Arm Mat
1 x Back
2 x Back Mat
2 x Base Cushion
1 x Base Cushion Mat
1 x Base
1 x Seat
2 x Seat Mat

1. Fold each section together to form each section of the Chair.
2. Glue the Mats to the corresponding pieces.
3. Glue the back of the two Arms to the Back section. Glue one of the Base Cushions in between the arms to the Back section.
4. Glue the second Base Cushion in between the front of the Arms. Glue the Base panel to the underside.
5. Place the Seat onto the Chair.
Sampler Frame

**Finished size** - 2.5 inches x 2.5 inches

Sampler frames are a collection of small images contained in a box frame. Each image is sized 2.5”x 2.5” but easy to resize for a variety of uses. As well as placing in a frame, you could easily use them to decorate a book, or make a card for a friend.
Vinyl Patterns
Rocket & Moon

Football & Shirt
Raceway Piecing

Using individual track pieces, you can design and build your own wall raceway.

Notes