

MODEL ARMLEY #1

Skeltons Butchers

First colour in your model. Use whatever colours you'd like!


Then, following the instructions, cut out each part, folding and gluing together to assemble the model.

Then share your model on social media with the hashtag **#ModelArmley!**


Remember!

Cut along thick lines 

Fold along dashed lines 

Glue to tab 10 

Part A - Front and left wall

Glue to tab 5 



Cut out and fold **Part A**, above, and **Part B** on the following page. Make sure you cut a slit along the line marked with an **X** on **Part A**. Then, glue tabs **1** and **2** to **Part B** as shown.

Glue to tab 12

Glue to tab 4

Part B - Back and right wall

Glue to tab 2

Glue to tab 1

Please share images of your work online with the hashtag:
#ModelArmley
 We'd love to see your work!

Model Armley was made by Chris Bennigsen and commissioned by Assembly House with support from Leeds City Council and Arts Council England.

chris bennigsen **ASSEMBLY HOUSE**
 STUDIOS & PROJECTSPACE

ARTS COUNCIL ENGLAND | Supported using public funding by
ARTS COUNCIL ENGLAND

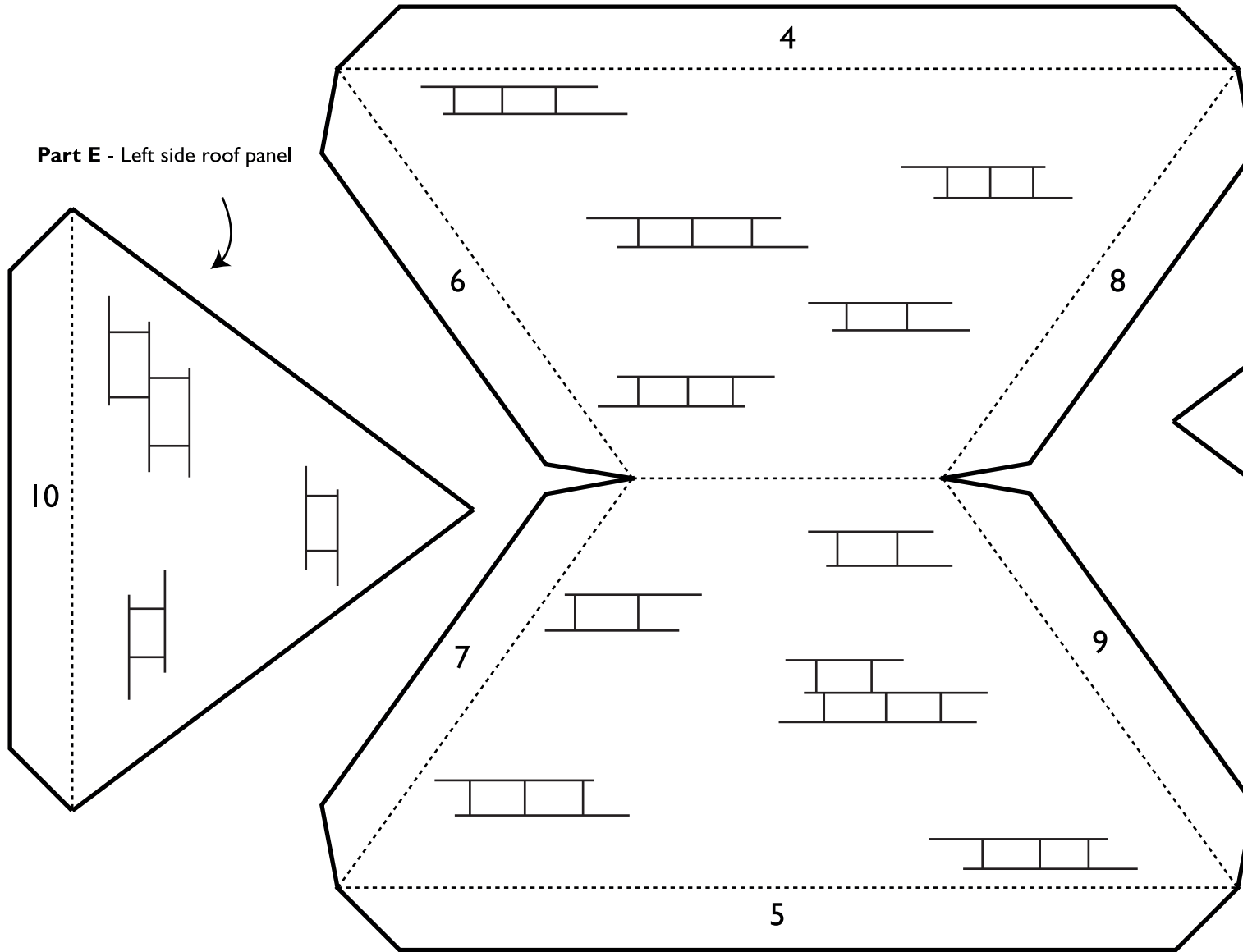
Leeds
 CITY COUNCIL

Part C - Sign

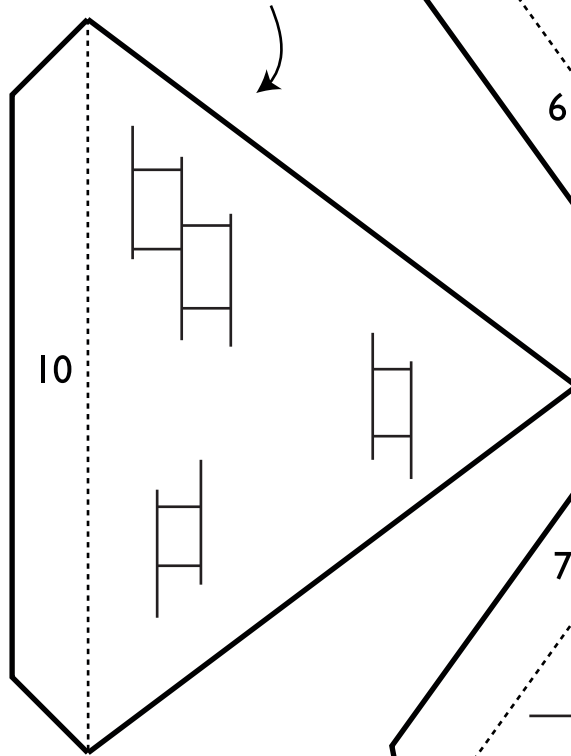


Cut out and fold the sign in on itself and glue together so it is double-sided. Fold tab three on a right angle and insert into the **X**-marked slit on **Part A**. Glue to the inside of the wall.

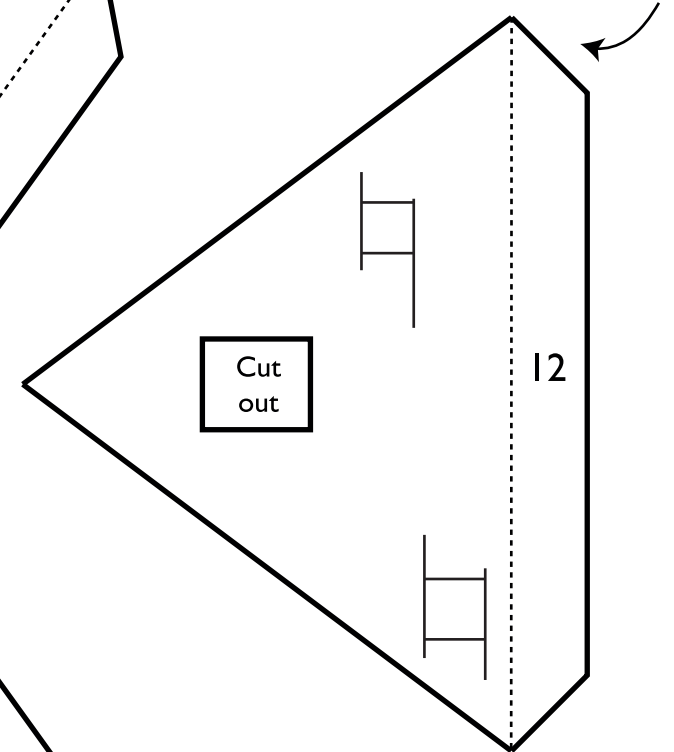
Part D - Front and back roof panels



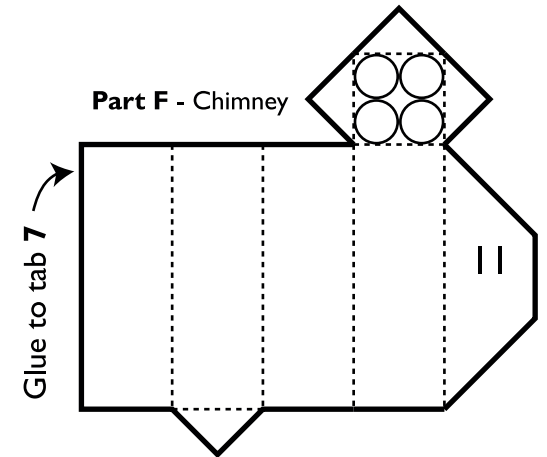
Part E - Left side roof panel



Part G - Right side roof panel



Part F - Chimney



To complete the model, cut out and fold **Part D** and glue tabs **4** and **5** to the assembled **Parts A** and **B** as indicated. Cut out and fold **Part E** and glue to **Part A** and tabs **6** and **7** as indicated. Cut out and fold **Parts F** and **G**. Assemble the chimney, gluing tab **11** on the inside so it cannot be seen. Insert the chimney through the hole in **Part G**, gluing the small tab to the inside of the roof panel so the chimney is vertical. Finally, glue tab **12** to **Part B** and **Part G** to tabs **8** and **9**. Your model is now finished!