

Helping your children choose books they will love



Lovereading4kids.co.uk is a book website created for parents and children to make choosing books easy and fun

Opening extract from
Made by Dad 67 Blueprints for Making Cool Stuff

Written by
Scott Bedford

Published by
Workman Publishing

All Text is Copyright © of the Author and/or Illustrator

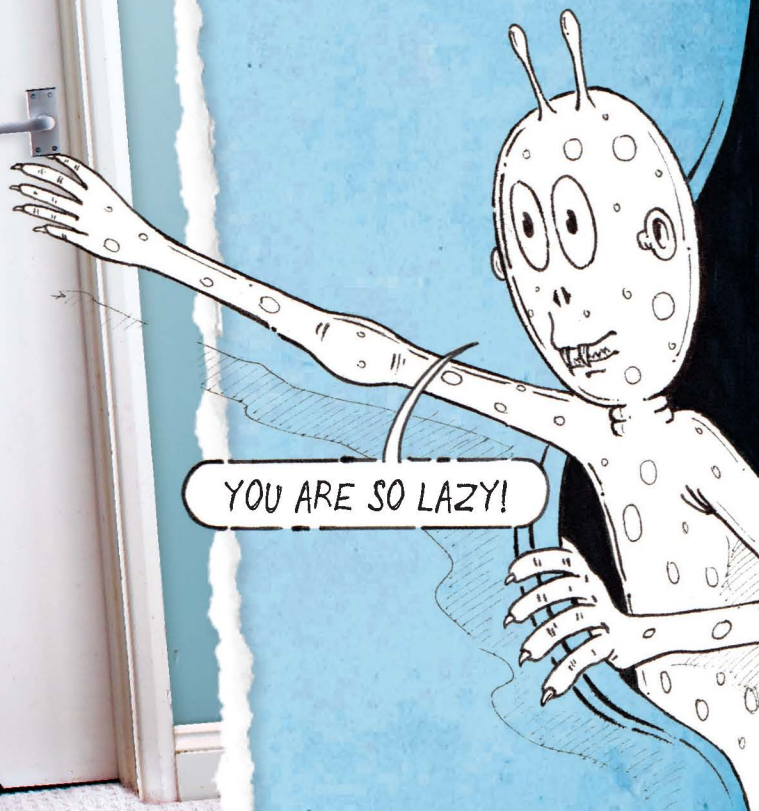
Please print off and read at your leisure.



MARTIAN DOOR DECAL

LEVEL: EASY

CAN YOU OPEN THE
DOOR PLEASE?



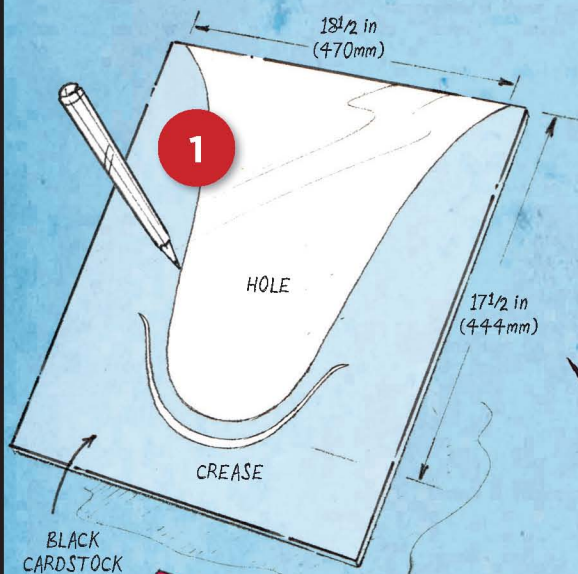
Why buy generic wall stickers when you can make your own custom creations? This out-of-this-world design features a green Martian pulling down the door, but it could as easily be a castle window with Rapunzel's hair cascading down. Just think big!

MATERIALS

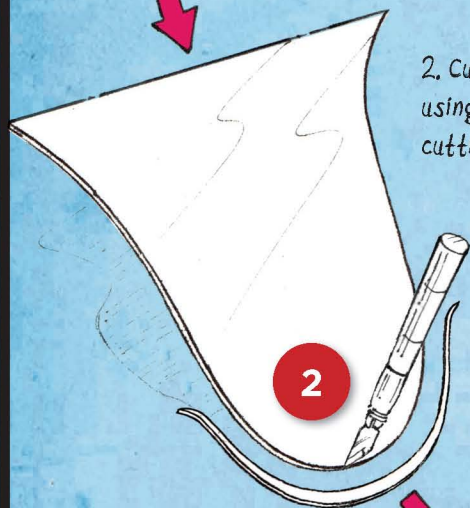
- Black medium-weight cardstock (poster size)
- Ruler
- Pencil
- Craft knife and cutting mat
- White medium-weight cardstock (poster size)
- Poster paint
- Paintbrush
- Black permanent marker
- Paper glue
- Mounting putty or double-sided tape

MAKE THE HOLE AND CREASE

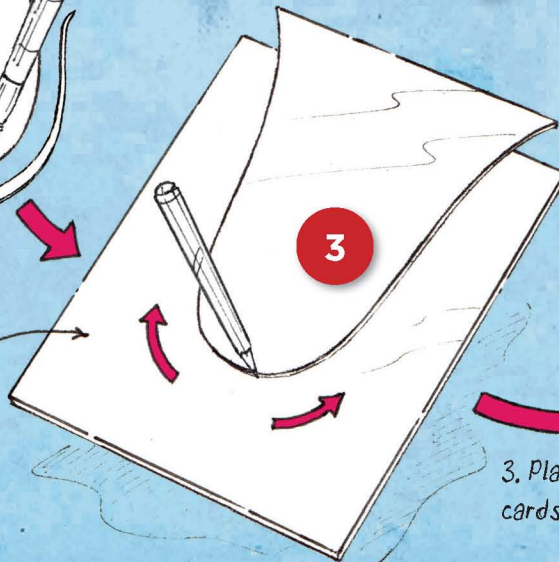
1. Measure and mark the hole and crease shapes on the black cardstock, as shown, using the ruler and pencil.



2. Cut out the panels, using the craft knife and cutting mat.

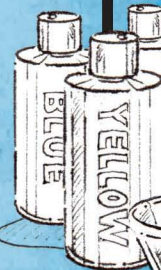
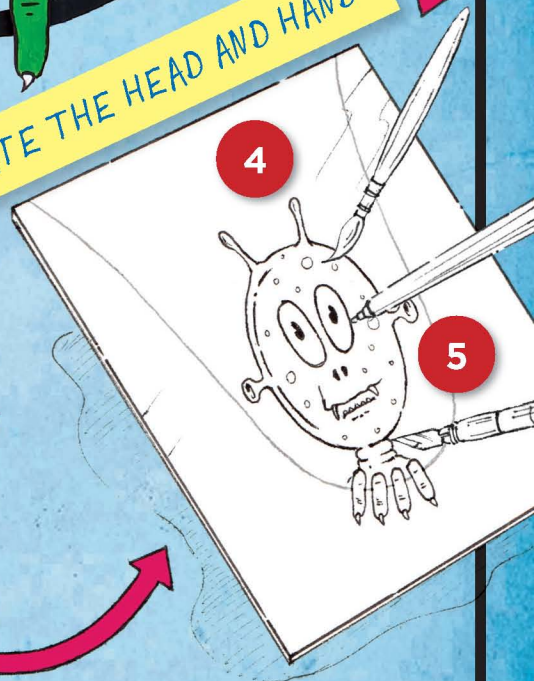


WHITE CARDSTOCK



CREATE THE HEAD AND HAND

3. Place the hole panel on the white cardstock and trace it.



DOING OVER THERE?

6

STICK AND SCARE

7

MOUNTING
PUTTY

4. Remove the hole panel and draw a crazy alien head on the white cardstock within the outline of the hole. Use the alien on this page as a reference, or design your own. Sketch an alien hand reaching over the outline. Color the alien head and hand with poster paint. Let dry.

5. Use the black marker to outline the alien's features. Cut out the alien head and hand panels.

6. Glue the alien head and hand panels to the hole and crease panels.

7. Use mounting putty to attach the finished panel to the top of the door.

8. Repeat steps 1-7 to create the bottom panel, using the drawing at left for reference.