LABBEASY-

LABBEAST 3D Stars

Five different templates for 3D stars in two sizes Ø 4.7 inches and 6.7 inches (12 cm / 17 cm)



LABBEAST

PDF 4241-EN

-LABBEASY-



3D Stars

How to do it Pages 5 - 9 Pages 10 - 14 Small stars

Please use Acrobat Reader to print and make sure that the settings Accus. ...
'Auto portrait/landscape' are selected. sure that the settings 'Actual size' and

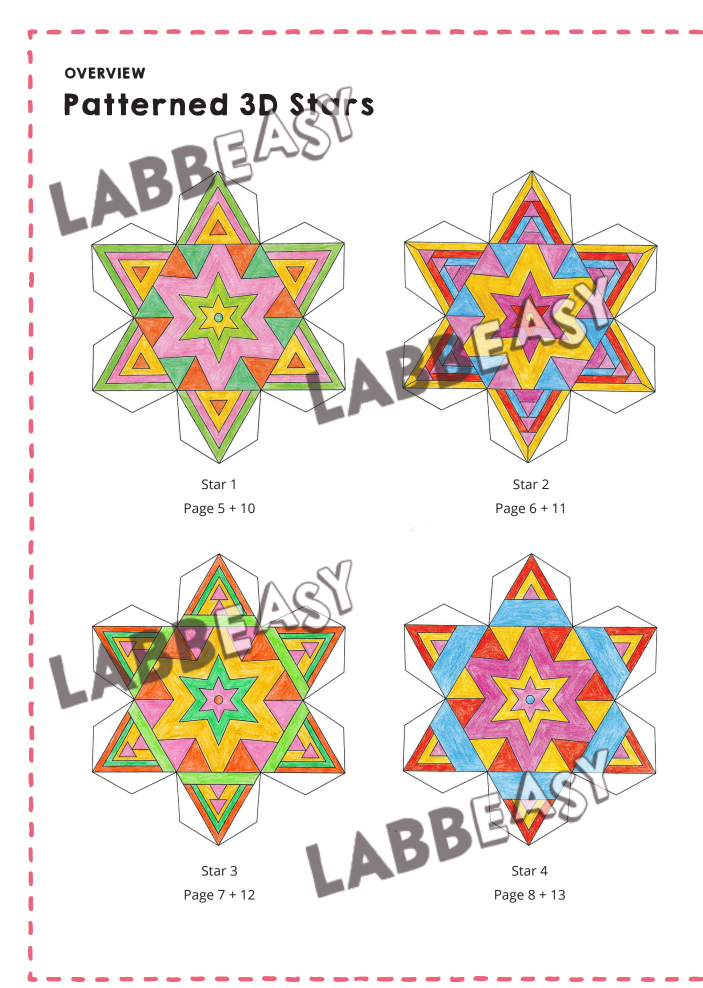
SAVE PAPER & TONER

Only print out the pages you need.

COPYRIGHT & LICENCE

BBEAS This material is protected by copyright. Labbé holds exclusive rights. © Labbé Publishing

This PDF file may only be used by the original purchaser and is intended for personal use and teaching. Distribution of the PDF file to school staff or to parents and students is not permitted. It is also not permitted to make it available on the internet or to place it on a school server. It is prohibited to use the PDF file, printouts of the PDF file, and objects created from it for commercial purposes. For more information, visit www.labbeasy.com



HOW TO DO IT

3D Stars



Print out the templates and color in the stars. The flaps for glueing the stars together remain white. For one 3D star you'll need two star templates.



Cut out the star templates along the gray outer line



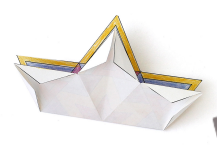


Score and fold back the glueing flaps with a scoring tool or nail file along the black outer lines.



Fold the star together along the three long diagonals from tip to tip so that the colored-in side faces outwards, and then unfold again.





Fold the star together along the three short diagonals so that the colored-in side faces inwards, and then unfold again.



Turn the star over and fold it into shape. Put glue on the glueing flaps and stick the two stars together back-to-back.

