

Simply Sewing

FRESH IDEAS WITH FABRIC

HOW TO PRINT THIS PATTERN

Print out this 15-page PDF on to A4 paper. Trim away the shaded border from each page and position the pages as below to assemble the pattern...

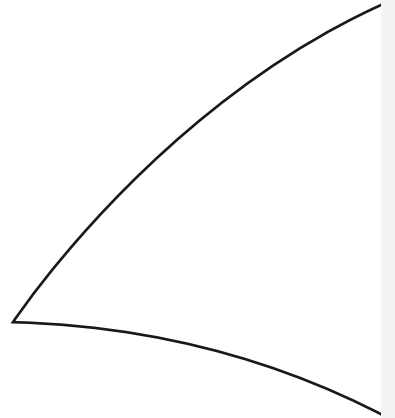
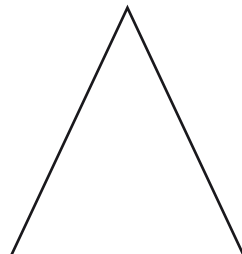
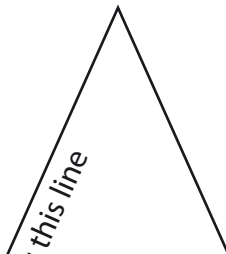
<p>Simply Sewing FRESH IDEAS WITH FABRIC Use these templates to make the swan cushion, pot holder and Christmas wreath.</p> <p>1</p>		<p>TEST SQUARE 10x10cm</p> <p>3</p>	<p>4</p> <p>EMBROIDERED WREATH</p> <p>PETAL</p> <p>5</p>
<p>6</p> <p>CROWN</p> <p>7</p>	<p>2</p> <p>LEAF</p> <p>WINGS</p> <p>8</p>	<p>13</p>	<p>9</p> <p>10</p>
<p>11</p> <p>SWAN CUSHION</p> <p>12</p>			<p>14</p> <p>CHRISTMAS KITCHEN POTHOLDER</p> <p>15</p>

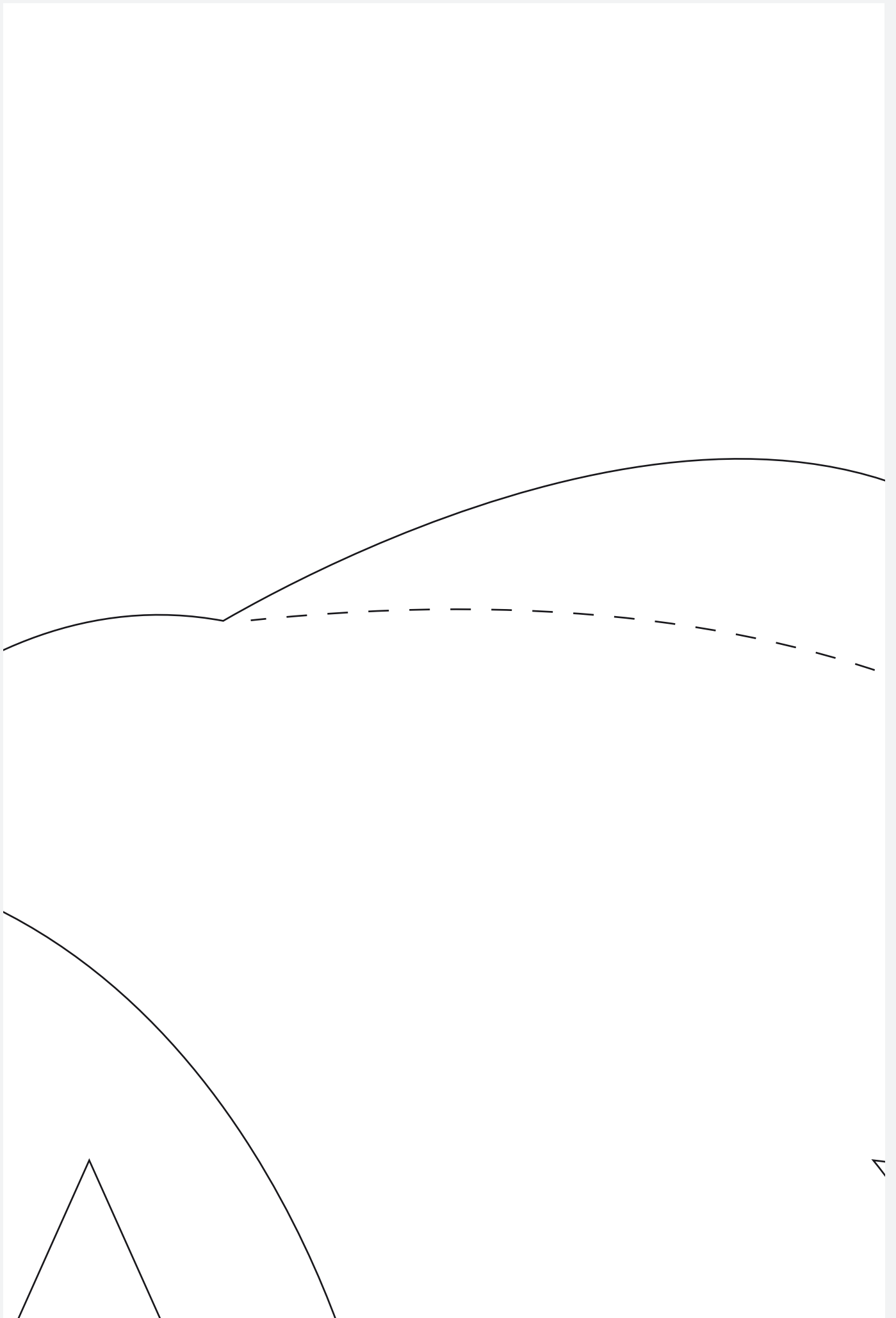
© 2014 Simply Sewing. All rights reserved. This pattern is for personal use only. It may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system. For more information, please visit www.simplysewing.com.

Simply. SEWINGS

FRESH IDEAS WITH FABRIC

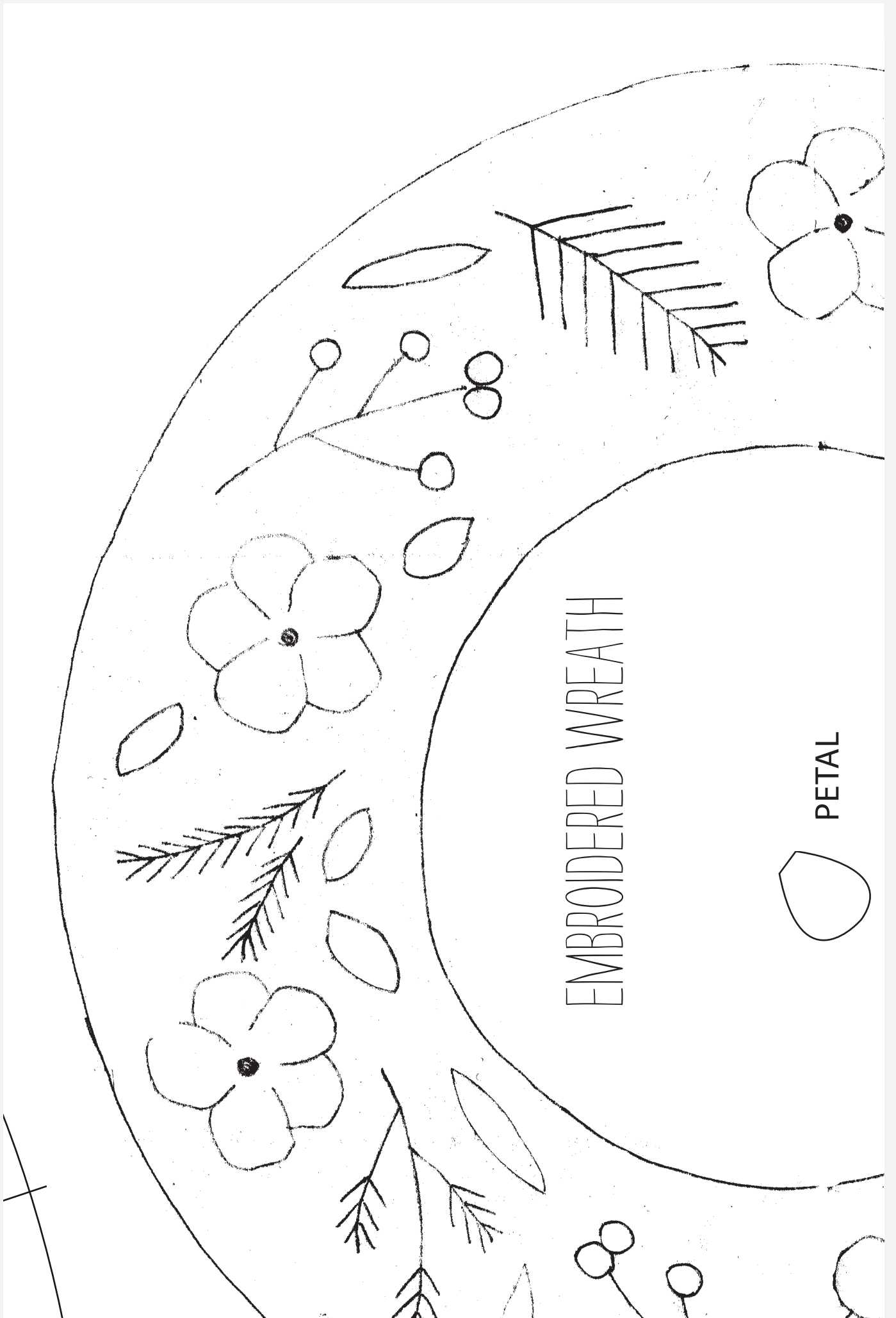
Use these templates to make the swan cushion, pot holder and floral wreath.





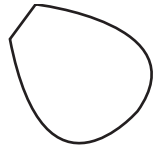
TEST SQUARE
10x10cm

OTHER

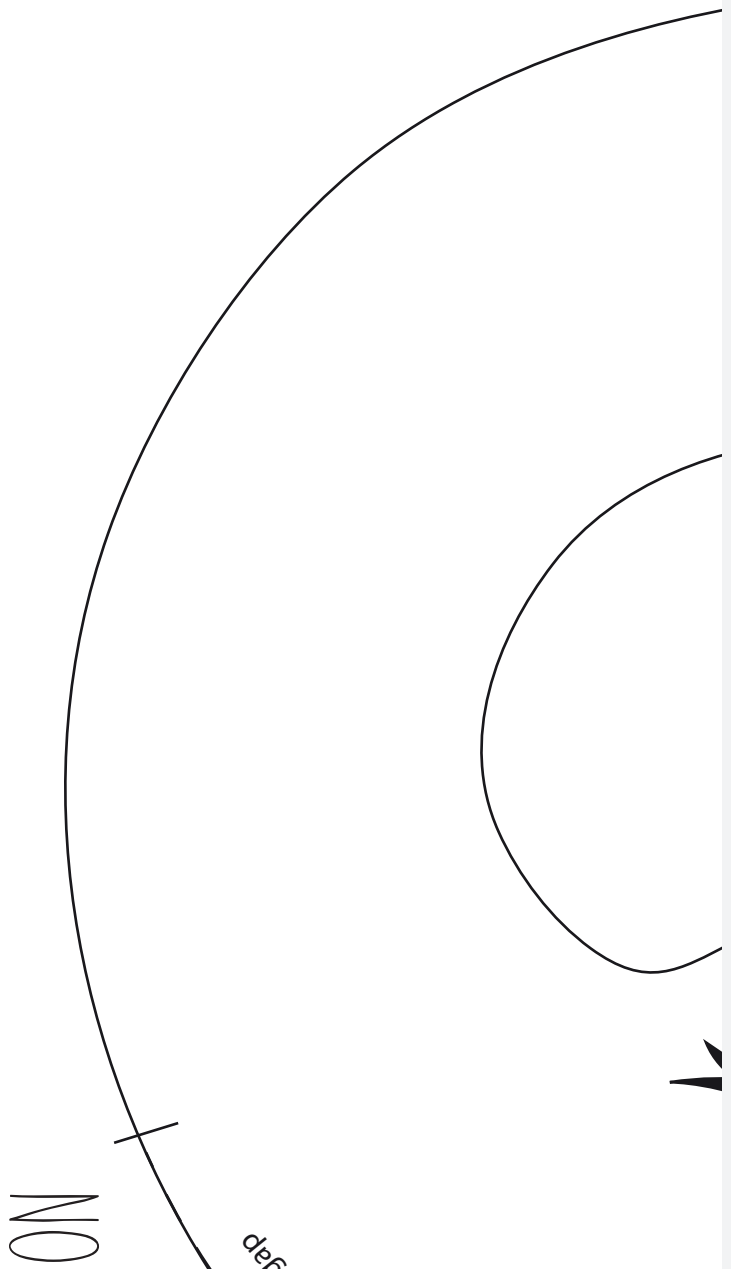
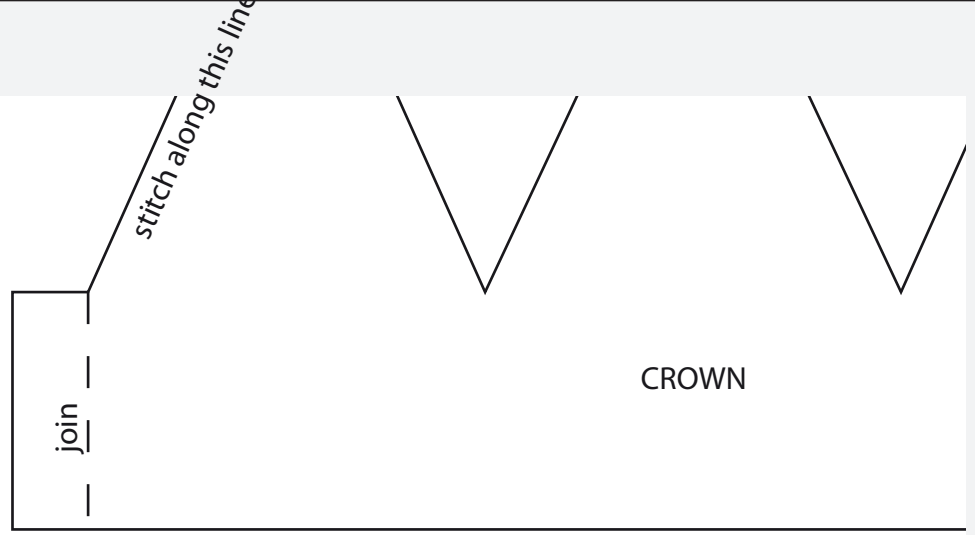


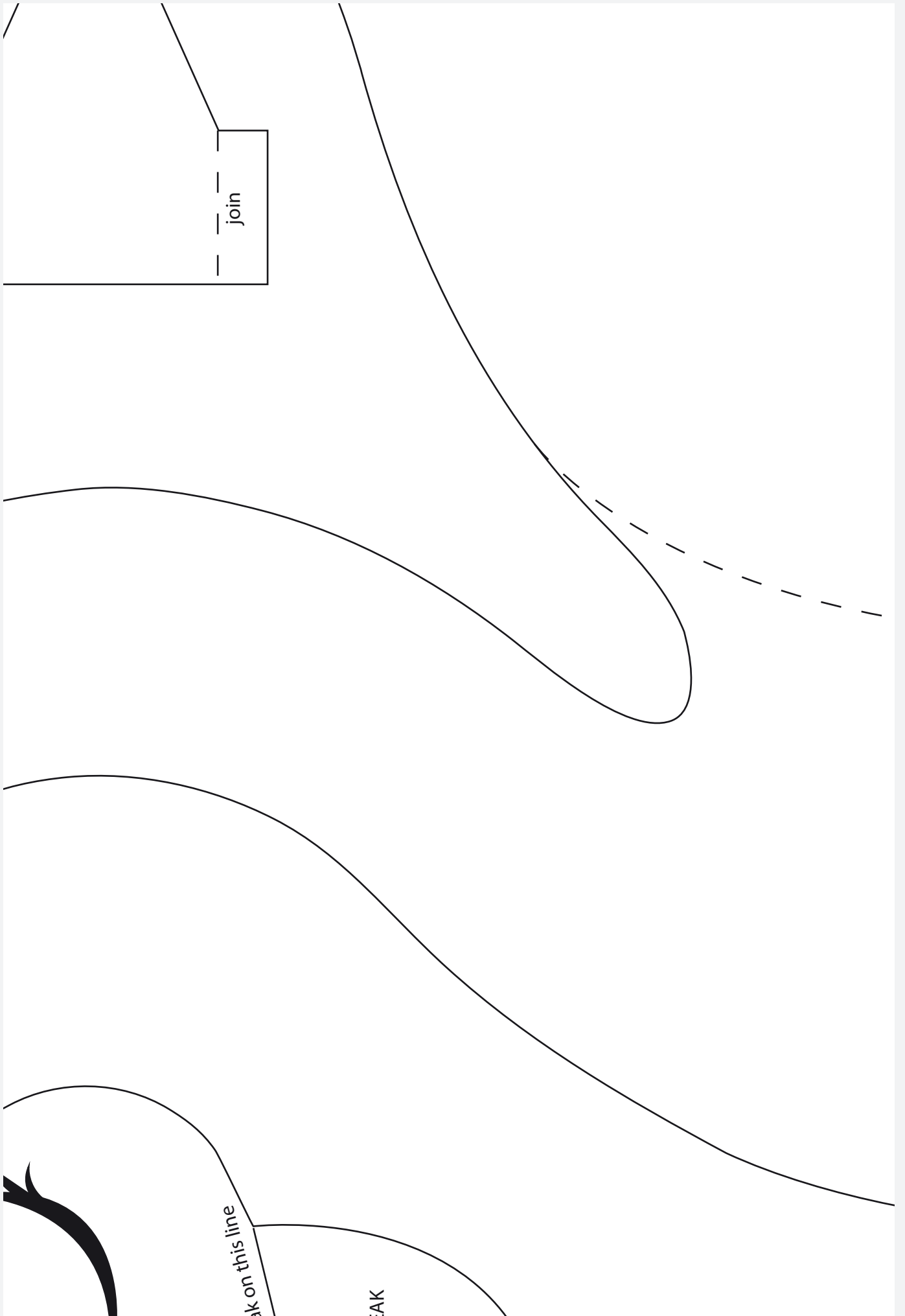
EMBROIDERED WREATH

PETAL









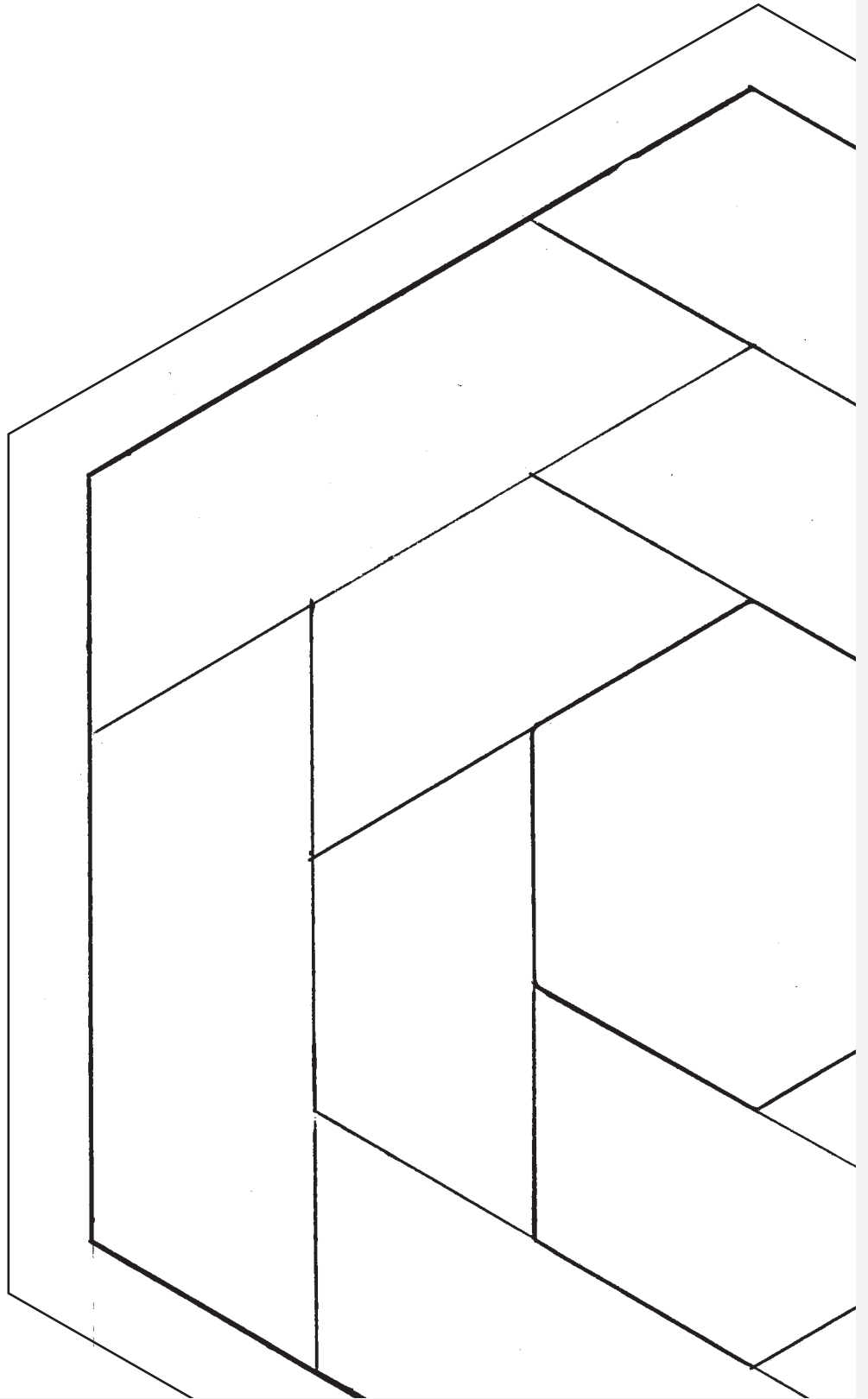
FEATHER

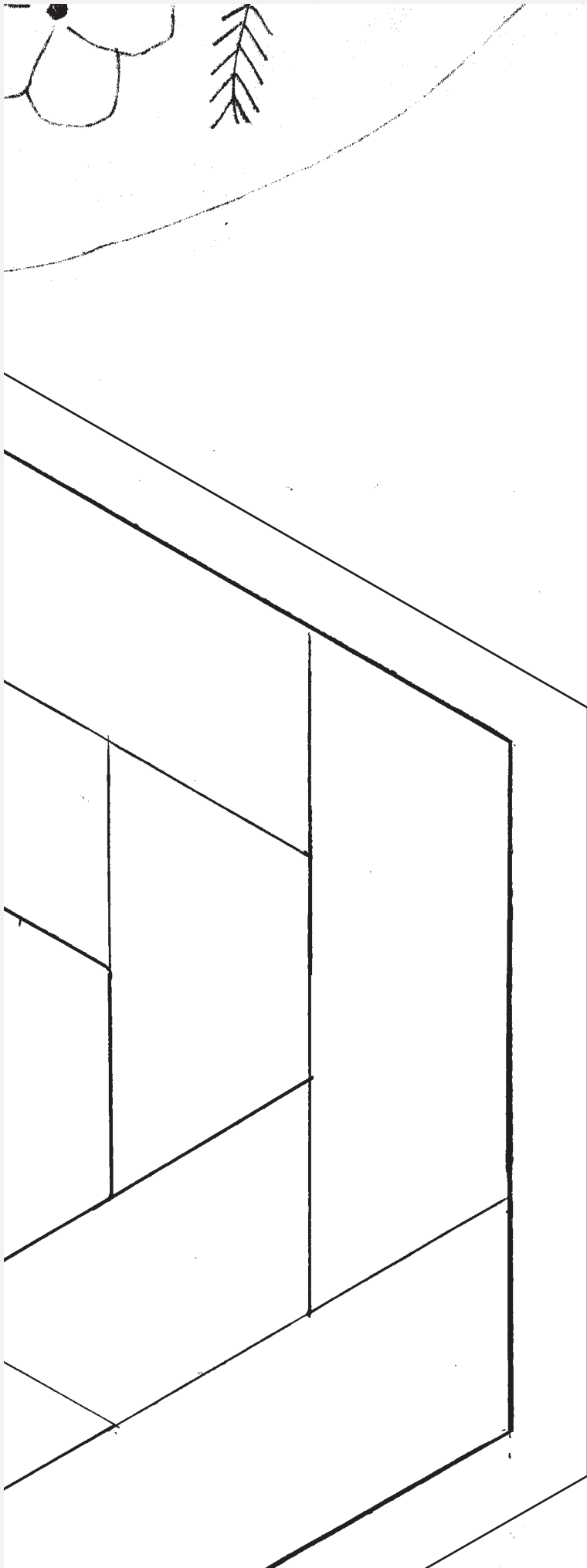
WING CURVE

BODY

leave gap

KITCHEN



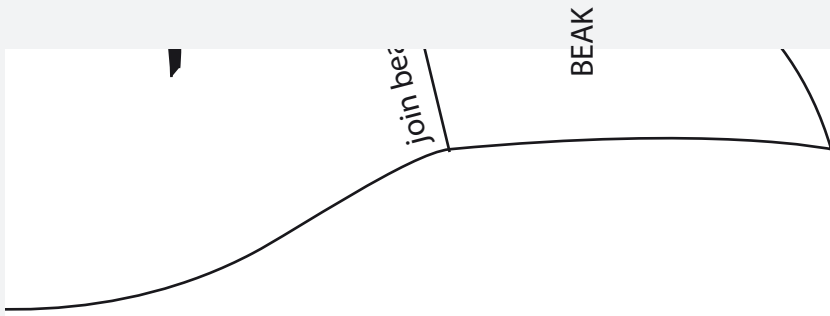


ects from *Simply Sewing*. The copyright for these templates belongs to the designer of the projects for you to enjoy, so please don't re-sell or distribute their work without permission. e templates or instructions available to others through your website or a third party website, our permission. Copyright law protects creative work and unauthorised copying is illegal. nd more templates and ideas at www.simplysewingmag.com

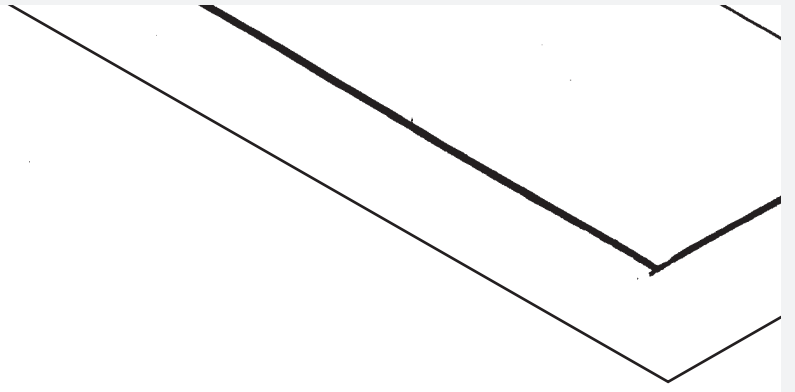


SWAN CUSHI

leave gap



CHRISTMAS
POT HOLDER



Thank you for making these proje
project. They work hard to create
Please do not make any part of th
or copy it multiple times without c
We really appreciate your help. Fi