

Simply Sewings

FRESH IDEAS WITH FABRIC

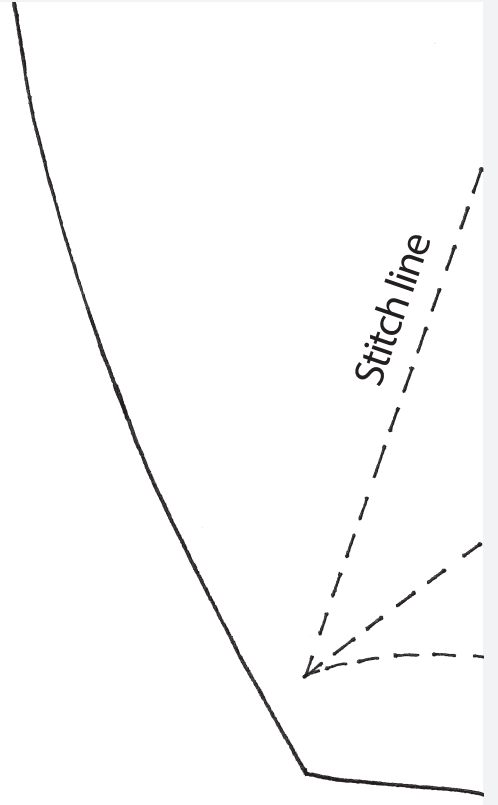
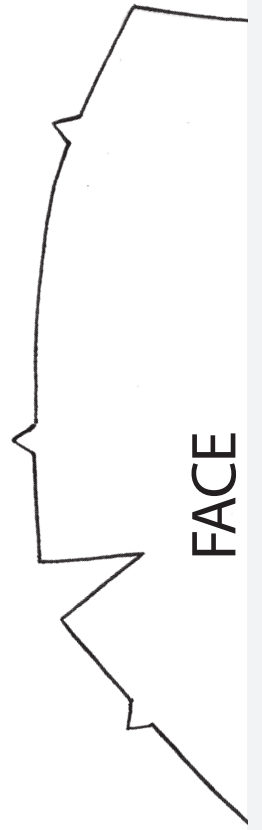
HOW TO PRINT THIS PATTERN
 Print out this 15-page PDF on to A4 paper. Trim away the shaded border from each page and position the pages as below to assemble the pattern...

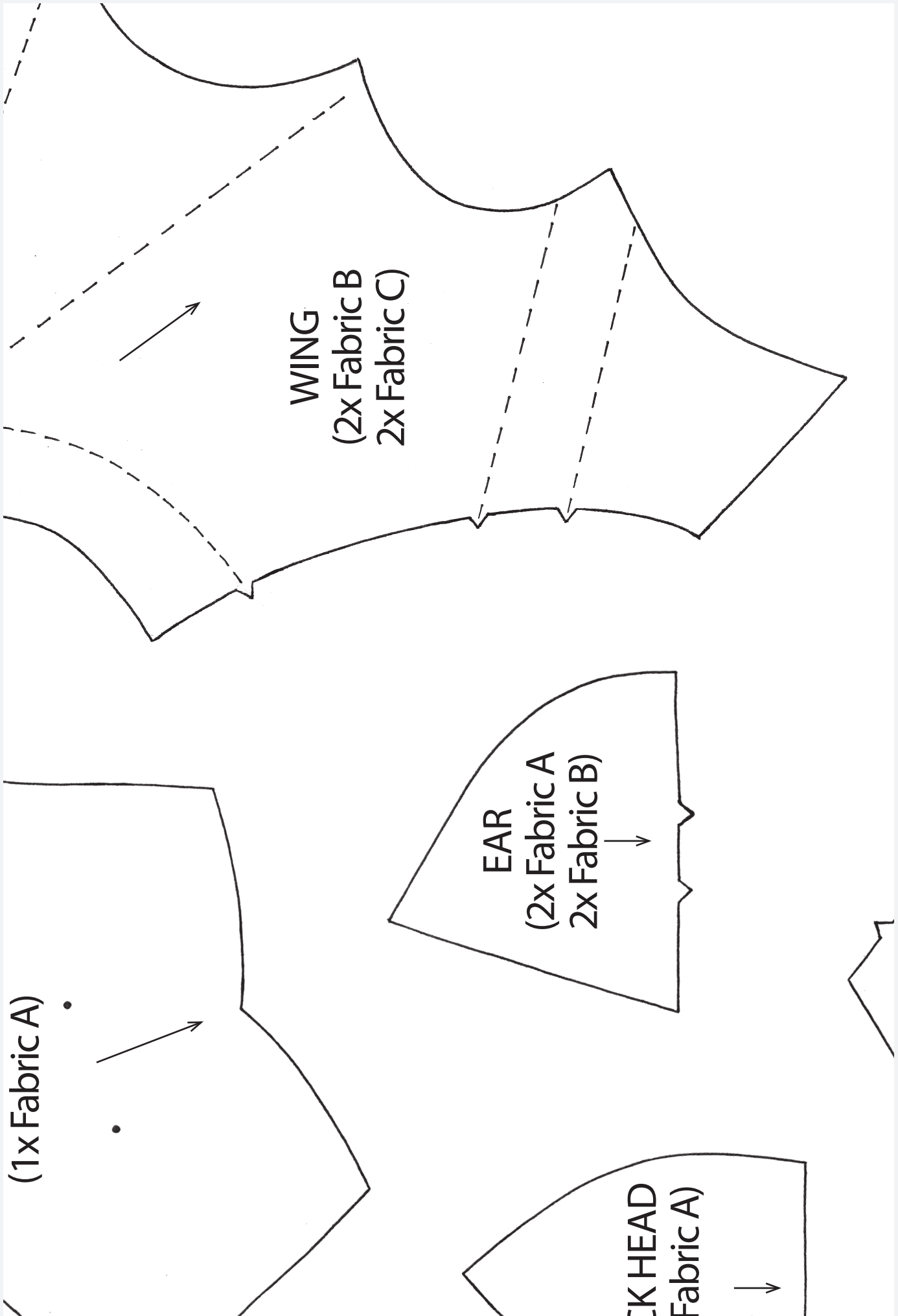
 <p>11</p>	<p>BOOKWORM BEDROOM</p> <p>6</p> <p>STORAGE BOX HOLE</p> <p>PUMPKIN POUFFE SEGMENT (16x Fabric)</p>	<p>Simply Sewings FRESH IDEAS WITH FABRIC</p> <p>Use these templates to make the pouffe, storage box, bunting, bookends, cushion, bat toy, satin stitch pocket and keyboard rest.</p> <p>1</p> <p>BUNTING APPLE (14x Fabric)</p>
<p>12</p> <p>READING CUSHION APPLIQUE LETTERS</p>	<p>7</p> <p>LEAF (2x Felt)</p> <p>STALK (1x Felt)</p> <p>APPLE BOOKEND SEGMENT (6x Fabric)</p> <p>ABCDEF GHIJKLM</p>	<p>2</p> <p>NO PQRSTU VWXYZ</p>
<p>13</p>	<p>8</p> <p>BAT TOY</p> <p>FACE (1x Fabric A)</p> <p>WING (2x Fabric B, 2x Fabric C)</p>	<p>3</p> <p>SATIN STITCH</p> <p>4</p> <p>DENIM UPCYCLE</p> <p>GLASSES</p> <p>NOSE</p> <p>HEAD (2x Denim)</p>
<p>14</p>	<p>9</p> <p>EAR (2x Fabric A)</p> <p>BACK HEAD (2x Fabric A)</p> <p>TUMMY (2x Fabric A)</p>	<p>5</p> <p>EAR (4x Denim)</p> <p>INNER EAR (2x Felt)</p> <p>PAW (4x Felt)</p>
<p>15</p>	<p>10</p> <p>BACK BODY (2x Fabric A)</p>	<p>15</p>

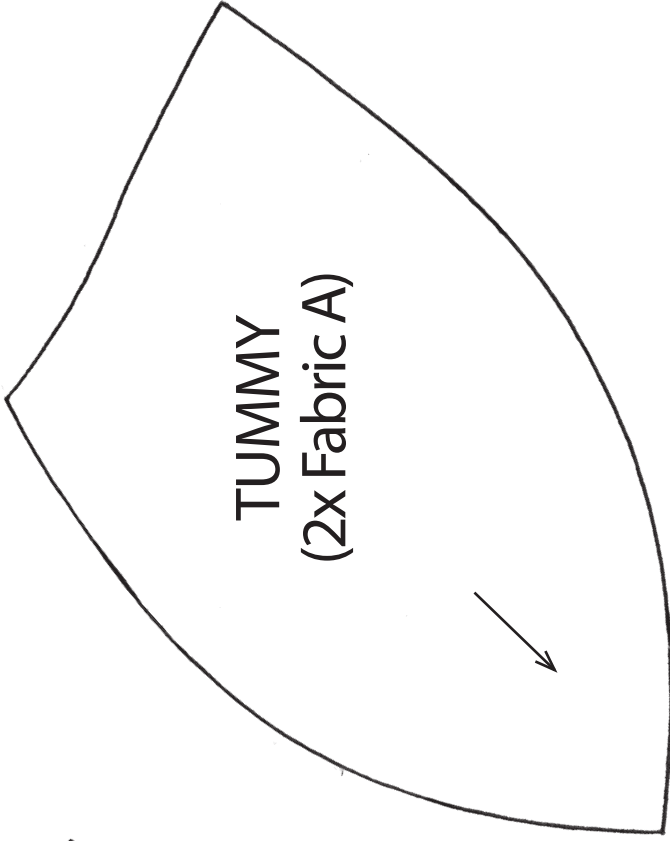
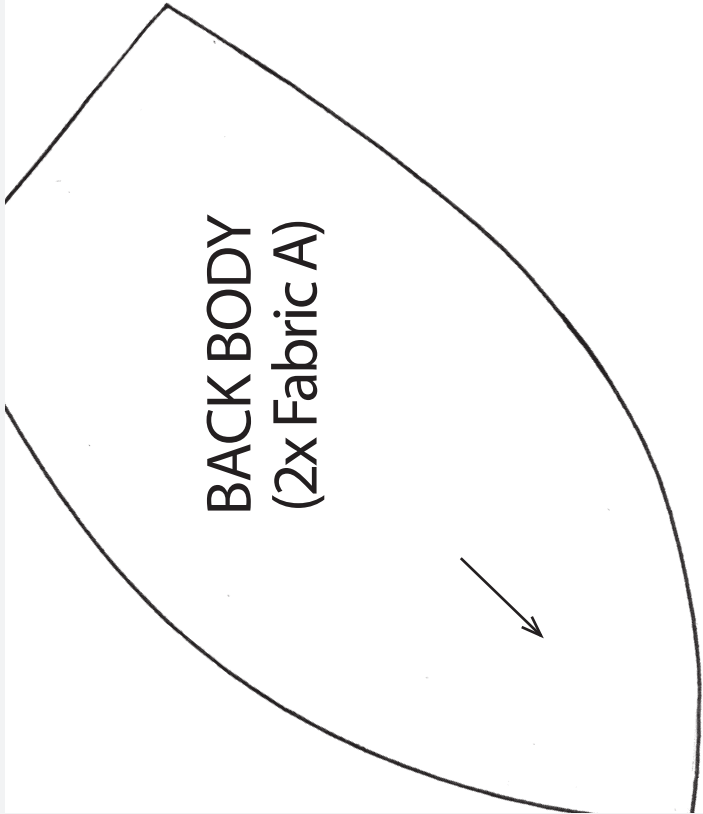
Thank you for using the free patterns from Simply Sewings. The copyright for these templates belongs to the designer of the pattern. They may be used for personal or small-scale projects. No other items may be made or distributed from these patterns without permission. Please do not use the patterns for commercial purposes. Copyright © 2015 Simply Sewings. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without prior permission. Copyright © 2015 Simply Sewings. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without prior permission.

LOPORST

BAT TOY









BACK H
(2x Fabr

