

British PATCHWORK & QUILTING

February 2018

Welcome to the Pattern Sheet. Here you will find full size patterns and templates for projects in the February 2018 issue of *British Patchwork & Quilting*. You can also download the templates from our website www.pandqmmagazine.com

Trace templates carefully onto clear template plastic with a pencil or fine marker and cut out accurately on lines. When tracing patterns directly onto fabric use a removable fabric marker or chalk pencil to avoid leaving permanent marks.

Seam allowance is 1/4" unless stated otherwise.

Index

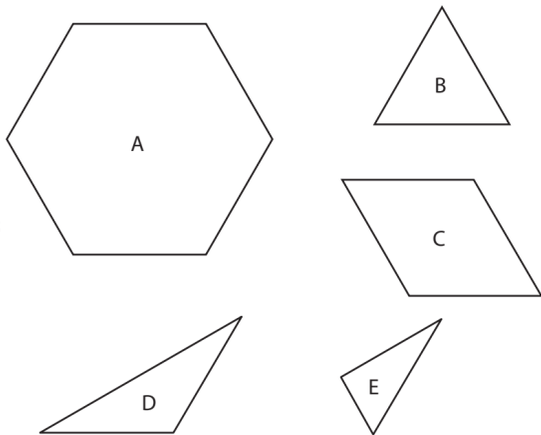
Stained Glass Cushion (page 32)
Appliqué templates

Little Hearts Cushion (page 42)
Appliqué template

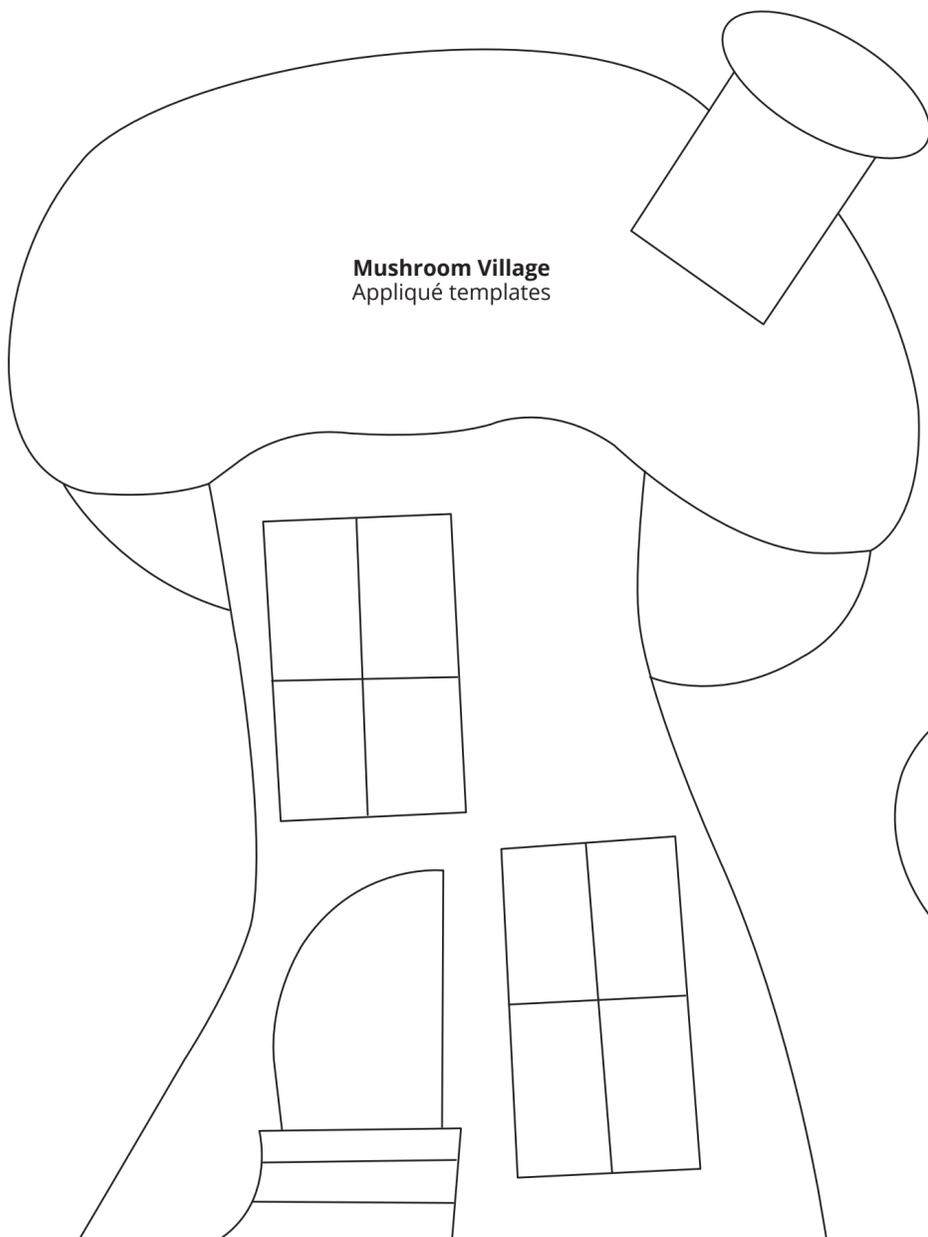
All the Hearts Runner (page 52)
Foundation pattern

Roses & Hearts Cushion (page 56)
EPP templates

Mushroom Village (page 62)
Appliqué templates



Roses & Hearts Cushion
EPP Templates



Mushroom Village
Appliqué templates

Piecing

If hand piecing, trace and cut out templates without seam allowance. Place template on wrong side of fabric and draw around it. Use drawn lines as stitching lines. Cut out fabric pieces adding 1/4" seam allowance.

When machine piecing, use templates with seam allowance already added and use 1/4" foot when piecing on your machine.

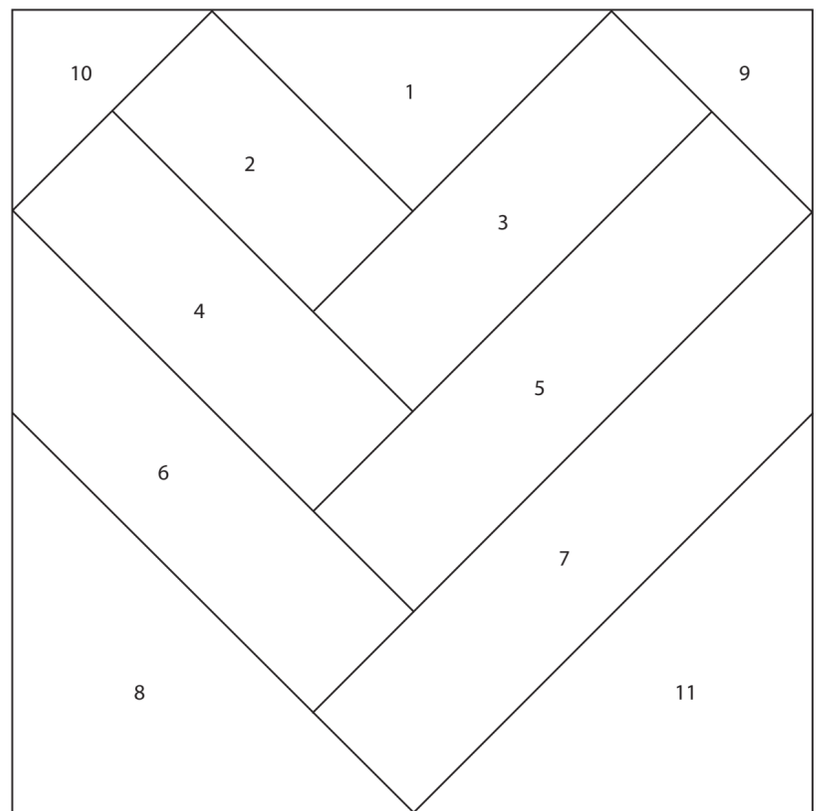
Appliqué

Appliqué templates are usually given without seam allowance. Templates can be traced onto template plastic, freezer paper or fusible web depending on the appliqué method being used. Note, sometimes templates will be given in reverse for fusible appliqué.

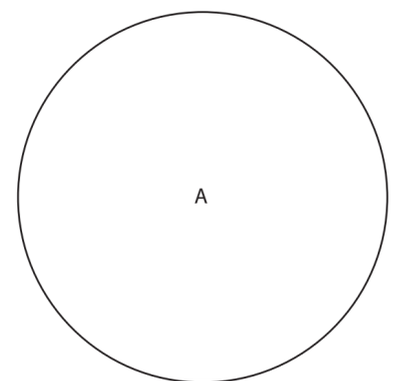
When appliquéing by hand, cut out appliqué shapes adding scant 1/4" seam allowance. Machine or fusible appliqué does not require seam allowance being added to shapes.

tip:

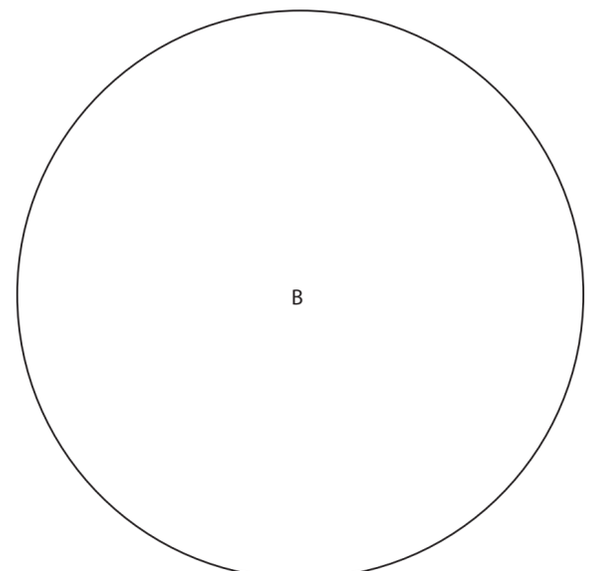
Write the name of the project and issue date on your templates once you have cut them out so you can remember what they are for at a later date.



All the Hearts Runner
Foundation Pattern



Little Hearts Cushion
Appliqué Template



Stained Glass Cushion
Appliqué Templates