Part Application to Geometric Quilt Design by Various Polygonal Arrays

Quilting is a form of textile art that involves stitching together layers of fabric to create a variety of designs. Geometric quilts are a popular type of quilt that uses geometric shapes to create patterns. These quilts can be made from a variety of fabrics, and they can be used for a variety of purposes, such as bedspreads, wall hangings, and table runners.



Part 3 Application to Geometric Quilt Design by Various Polygonal Arrays: Basic edition "Quilt design evolving with geometry" (Geometric design for patchwork quilters Series Book 413) by Dog Training Academy

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Screen Reader	: Supported	
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Part application is a technique that can be used to create geometric quilts. This technique involves using pre-cut fabric shapes to create the design. The fabric shapes are then sewn together to create the quilt top. Part application is a relatively easy technique to learn, and it can be used to create a variety of different quilt designs.

Polygonal Arrays

Polygonal arrays are a type of geometric pattern that is made up of polygons. Polygons are shapes that have straight sides and angles. There are many different types of polygons, including triangles, squares, rectangles, and hexagons. Polygonal arrays can be used to create a variety of different quilt designs.

One common type of polygonal array is the triangle array. Triangle arrays are made up of triangles that are arranged in a repeating pattern. Triangle arrays can be used to create a variety of different quilt designs, such as the Log Cabin quilt and the Star quilt.

Another common type of polygonal array is the square array. Square arrays are made up of squares that are arranged in a repeating pattern. Square arrays can be used to create a variety of different quilt designs, such as the Nine-Patch quilt and the Irish Chain quilt.

Hexagonal arrays are made up of hexagons that are arranged in a repeating pattern. Hexagonal arrays can be used to create a variety of different quilt designs, such as the Grandmother's Flower Garden quilt and the Honeycomb quilt.

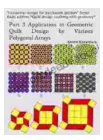
Part Application to Geometric Quilt Design

Part application can be used to create a variety of different geometric quilt designs. The following are a few examples:

 Log Cabin quilt: The Log Cabin quilt is a classic quilt design that is made up of triangles that are arranged in a log cabin pattern. The quilt top is made by sewing together strips of fabric that are cut into triangles. The triangles are then arranged in a log cabin pattern to create the quilt top.

- Star quilt: The Star quilt is another classic quilt design that is made up of stars that are arranged in a repeating pattern. The quilt top is made by sewing together squares of fabric that are cut into stars. The stars are then arranged in a repeating pattern to create the quilt top.
- Nine-Patch quilt: The Nine-Patch quilt is a simple quilt design that is made up of nine squares that are arranged in a 3x3 grid. The quilt top is made by sewing together squares of fabric that are cut into squares. The squares are then arranged in a 3x3 grid to create the quilt top.
- Irish Chain quilt: The Irish Chain quilt is a traditional quilt design that is made up of squares that are arranged in a chain pattern. The quilt top is made by sewing together squares of fabric that are cut into squares. The squares are then arranged in a chain pattern to create the quilt top.
- Grandmother's Flower Garden quilt: The Grandmother's Flower Garden quilt is a beautiful quilt design that is made up of hexagons that are arranged in a flower garden pattern. The quilt top is made by sewing together hexagons of fabric that are cut into hexagons. The hexagons are then arranged in a flower garden pattern to create the quilt top.
- Honeycomb quilt: The Honeycomb quilt is a unique quilt design that is made up of hexagons that are arranged in a honeycomb pattern. The quilt top is made by sewing together hexagons of fabric that are cut into hexagons. The hexagons are then arranged in a honeycomb pattern to create the quilt top.

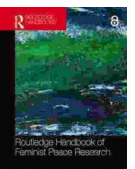
Part application is a versatile technique that can be used to create a variety of different geometric quilt designs. The technique is relatively easy to learn, and it can be used to create quilts of any size or complexity. If you are interested in learning more about part application, there are many resources available online and in libraries. You can also find part application quilt patterns in many quilt shops.



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