## Explove Eindesse Crdessly


by AGF

## Explore Eindlessly



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## FABRICS DESIGNED BY AGFstudia



CAP-ST-1106


CAP-ST-1107


CAP-ST-1105


CAP-ST-1108
PLANETARIUM


CAP-ST-1101
CONNECT THE STARS


CAP-ST-1100


CAP-ST-1103
NTERRUPTED SIGNAL


CAP-ST-1102
UNAR STAMPS


CAP-ST-1104 TO BEARFINITY \& BEYOND!


CAP-ST-1109

ASTROMAGICAL-FULL-REPEAT


# Exploce Eidlegssly 

FINISHED SIZE $\mid 12^{\circ} \times 12^{\prime \prime}$

## FABRIC REQUIREMENTS

| Fabric A | CAP-ST-1109 | FQ. |
| :--- | :--- | :--- |
| Fabric B | CAP-ST-1105 | FQ. |
| Fabric C | PE-431 | FQ. |
| Fabric D | CAP-ST-1101 | FQ. |
| Fabric E | CAP-ST-1107 | FQ. |
| Fabric F | PE-464 | FQ. |
| Fabric G | CAP-ST-1106 | FQ. |
| Fabric H | CAP-ST-1103 | FQ. |
| Fabric I | PE-441 | FQ. |
| Fabric J | CAP-ST-1108 | FQ. |
| Fabric K | CAP-ST-1102 | FQ. |
| Fabric L | PE-426 | FQ. |
| Fabric M | CAP-ST-1104 | FQ. |

## CUTTING DIRECTIONS

1/4" seam allowances are included. WOF means width of fabric.

- One (1) $91 / 2^{\prime \prime} \times 9^{1 / 2 \prime}$ square from BE HAPPY. BE BRIGHT. BE YOU from Fabric A
- One (1) $911 / 2 " \times 91 / 2 "$ square from COUNT SHOOTING STARS from Fabric A
- One (1) $91 / 22^{\prime \prime} \times 9^{1 ⁄ 2}$ " square from EXPLORE ENDLESSLY from Fabric A
- One (1) $91122^{\prime \prime} \times 91 / 2^{\prime \prime}$ square from LET YOUR IMAGINATION RUN WILD from Fabric A
- Two (2) $4 \frac{1}{4} /{ }^{\prime \prime} \times 4 \frac{1}{4} 4^{\prime \prime}$ square from Fabric B, C, E, F, H, I, K, L
- One (1) $31 / 2 " \times 31 / 22^{\prime \prime}$ square from Fabric B, G, J, M
- Four (4) 2 " $\times 2^{\prime \prime}$ square from Fabric B, D, K, J
- Sixteen (16) $23 / 8^{\prime \prime} \times 23 /{ }^{\prime \prime}$ " square from Fabric B, D. J. K


## CONSTRUCTION

Sew all rights sides together with $1 / 4$ "seam allowance.

## 4 Flying Geese block with no waste

- Take your Fabric B $411 / 4$ " $\times 4$ ¼" square and four (4) $27 / 8^{\prime \prime}$ $\times 27 / 8^{\prime \prime}$ square from Fabric $D$ and follow the instructions for the 4 Flying Geese with no waste.
- Draw a diagonal line on the wrong side of all of four Fabric D squares.
- Lay two of the Fabric D squares RST on the Fabric B square, as shown.
- Note, the Fabric D squares will overlap slightly in the middle


DIAGRAM 1

- Stitch $1 / 4^{\prime}$ away from the marked line, through all the layers, as shown. Repeat on both sides of the marked line.


DIAGRAM 2

- Cut on the marked line and you'll have two units.


DIAGRAM 3

- Press the seam allowance to fabrics D pieces. Repeat for both units


DIAGRAM 4
$\times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times$

- Set one unit aside for a moment.
- Lay one of your remaining Fabric D squares RST on one unit.
- Note that it is lined up on the Fabric B corner and will hang over slightly on the side with the Fabric D triangles
- Stitch $1 / 4^{\prime}$ away from the marked line and repeat on the other side of marked line

- Press the seam allowance to the fabric D pieces and you'll have 2 finished Flying Geese blocks
- Repeat with the other unit that you set aside and you'll have 4 Fabric B-D Flying Geese blocks


DIAGRAM 6

- Now, repeat the same 4 Flying Geese block with no waste method for Fabric B-D, having a total ot 8 Flying Geese.
- You will use 6. Set aside the other 2

- Repeat the same method for the following Fabric


DIAGRAM 7

- Note that for all 8 Flying Geese pieces, you will end up using 6
- Now, take your $3^{1 / 2 \prime} \times 3^{1 ⁄ 2} 2^{\prime \prime}$ square from Fabric B and one $2^{\prime \prime} \times 2^{\prime \prime}$ square from Fabric D
- Take your 2" square from Fabric D, draw a diagonal line and cut your piece leaving your ¼" seam allowance
- Now, pair that piece to one side of the 3 ½ perfect square from Fabric B as diagram below
- Repeat the same for the rest of the sides

Trim your piece to a $31 / 2^{\prime \prime}$ square


DIAGRAM 8

- Pair the following Flying Geese as Diagram Below


DIAGRAM 9

- Pair the $31 / 2$ block next to the assembled Flying Geese row


DIAGRAM 10

- Now pair the remaining Flying Geese pieces as Diagram Below


DIAGRAM 11

- Take your $91 / 2 " \times 91 / 2{ }^{\prime \prime}$ square from BE HAPPY. BE BRIGHT. BE YOU from Fabric B and your Flying Geese assembled piece and pair them on the right side as in diagram below



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NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies.
Please read instructions carefully before
starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

