

VOL.

1

# ENHANCING YOUR IQ

WITH  
*Salima Jaffer*

## FANCY FILLS AND SHAPES

CUPCAKE DELIGHT  
TEA TOWEL



**baby lock**

FOR THE LOVE OF SEWING

# ENHANCING YOUR IQ

WITH  
*Salima Jaffer*

## CUPCAKE DELIGHT TEA TOWEL

### Supplies:

- Embroidery Blank Tea towel
- Dissolve away Mesh stabilizer
- Assorted colors of embroidery threads
- Basic sewing supplies

### Instructions:

- 1) Hoop the stabilizer and the tea towel in the machine hoop.
- 2) Bring up the cupcake design you created.
- 3) Embroider the design using embroidery thread colors to coordinate with the color or design print of the tea towel.
- 4) Once the embroidery is complete, remove the excess stabilizer.
- 5) To dissolve way the remaining stabilizer rinse or dampen the tea towel with warm water.

### Scanning the Design Using the Scanning Mat:

1. Place the picture on top of the Scanning Mat. Place the green magnets to hold the picture in place
2. Attach the Scanning Mat to the Machine
3. Open IQ Designer

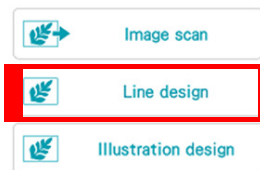


### *For Solaris do the following:*

1. Click on the Scan Icon



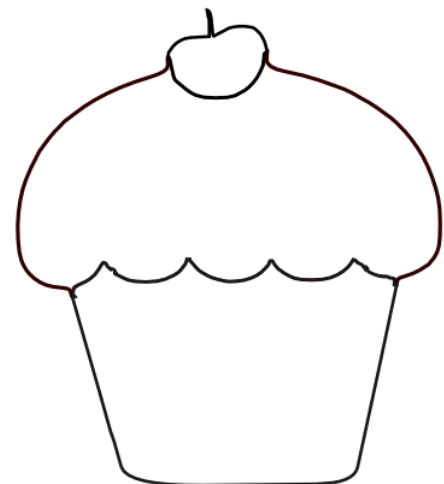
2. Click on Line Design



3. Click Scan
4. A message will pop up – Click OK. The frame will move
5. Use Red Arrows to crop the design
6. Click OK
7. Click Set
8. Dim the Background so the green arrows disappear


### *For the Destiny do the following:*

1. Click on the Create Line Image Icon
2. Click Scan
3. A message will pop up – Click OK. The frame will move

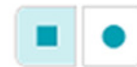


4. Use the Red Arrows to crop the design
5. Click OK
6. Click Set
7. Dim the Background so the green arrows disappear

### Preparing the Artwork:

1. Click on the Eraser Icon 
2. Reduce the number to 10 and Select the Square then Click OK  
(for Destiny select the Smallest Square)

Size  
10



3. Click OK
4. Zoom to 800% and erase any excess lines around the cupcake
5. Click on the Machines Memory

(for the Destiny Click on the Pocket with the Red Arrow



then click on Machine

6. Click on the Eraser Icon – it should still say 10 and the square should still be selected
7. Click OK

8. Zoom down to 200%

9. Erase the top part of the cupcake



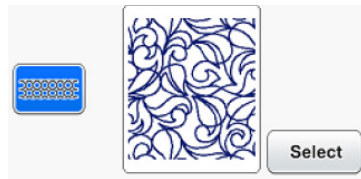
### Preparing the Bottom Half of the Cupcake:

1. Click on the Fill Region Property Icon



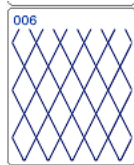
2. Click on the Fancy Fills Icon

3. Click on Select



4. Choose the Diamond Shape 06

5. Click OK

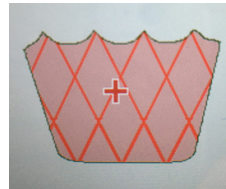


6. Change the Color to Red

7. Click OK



8. Click on the Bucket/Cup Icon



9. Click inside the Base of the Cupcake

10. Click on the Line Region Property Icon



11. Change Color to Green

12. Click OK

13. Click on the Double Stitch Icon



14. Click OK

15. Click on the Bucket/Cup Icon



16. Touch the Outline of the design

17. Click on the Machines Memory


*(for the Destiny Click on the Pocket with the Red Arrow  
Machines Memory)*

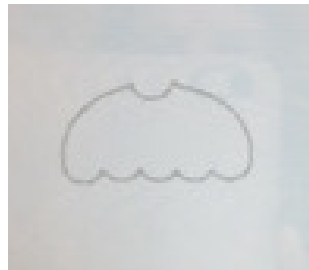


*then click on Machine*

18. Click Home
19. Click OK when the message pops up

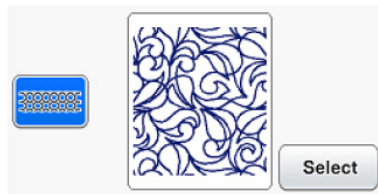
### Preparing the Top Half of the Cupcake:

1. Click on IQ Designer
2. Click on the Pocket with the Arrow 
3. Click on the Machines Memory
4. Select the Entire Cupcake Design
5. Click Set
6. Zoom in to 200%
7. Click on the Eraser Icon and Click OK
8. Erase the bottom half of the cupcake and the cherry



9. Click on the Line Region Property Icon

10. Click on the Fancy Fills Icon
11. Click Select



12. Choose Fill #03
13. Click OK



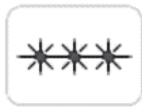
14. Select Pink
15. Click OK
16. Click on the Bucket/Cup Icon

17. Click inside of the cupcake



18. Click on the Line Region Property Icon

19. Select the Candlewick Stitch



20. Select Purple

21. Click OK

22. Click on the Bucket/Cup Icon

23. Touch the Outline



24. Click on the Memory Icon

25. Save the design to the Machines Memory

26. Click Home

27. Click OK when the message pops up

### **Preparing the Cherry:**

1. Click IQ Designer

2. Click on the Pocket with the Arrow



3. Select the Machines Memory

4. Select the entire Cupcake Design

5. Click Set

6. Click on the Eraser Icon

7. Reduce the size to 10 and change the option to square. Click OK

8. Erase everything but the Cherry. Erase the Stem as well



9. Click on the Memory Icon

10. Save it to the Machines Memory

11. Click on the Line Region Property Icon

12. Leave the Fill to the Default Setting

13. Change the Color to Blue

14. Click OK

15. Click on the Bucket/Cup Icon

16. Click inside of the Cherry

17. Click on the Memory Icon

18. Save it to the Machines Memory

19. Click on the Line Region Property Icon

20. Select No Line



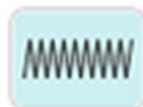
21. Click OK

22. Click on the Bucket/Cup Icon

23. Touch the Outline of the Cherry

24. Click on the Line Property Icon

25. Click on Satin Stitch



26. Select Black

27. Click OK

28. Zoom to 800%

29. Click on the Pencil



30. Draw a stem - do not touch the cherry

31. Click on the Memory Icon

32. Save it to the Machines Memory

33. Click Home

34. Click OK when the message pops up

### **Putting It All Together:**

1. Click on IQ Designer

2. Click on the Pocket with the Arrow Icon



*(for the Destiny – Click on the Pocket with the Blue Arrow)*



3. Select the Base of the Cupcake

4. Click Set

5. Click on the Pocket with the Arrow

6. Select the Machines Memory

7. Click on the Top of the Cupcake

8. Click Set

9. Click on the Click on the Pocket with the Arrow

10. Select the Machines Memory

11. Click on the Cherry with the Stem
12. Click Set
13. Click on Size and use the arrows to move the cherry so that it is away from the top of the cupcake (there needs to be distance between the cherry and the top of the cupcake)
14. Click OK
15. Click Next
16. Using the arrows until the top of the cupcake is selected
17. Change the Size to 75%
18. Change the Outline to OFF  
*(for the Destiny – Click on Set to make the changes)*
19. Using the arrows until the Candlewicking Stitches are selected (which is the outline of the top of the cupcake)
20. Change the size to .120
21. Click Set and Click OK when the message pop up  
*(for the Destiny, Click on Preview, OK, Set, OK)*
22. Click Embroidery
23. Click on the Memory Icon
24. Save the design to the Machines Memory
25. And.... You are all done!