## Tunie Fish



Copyright 2016 by Elaine Fitzpatrick. Permission is granted to make and sell items from this pattern provided that credit is given to me as the designer. Permission is not granted to reproduce the actual pattern, or post it, or distribute it, without my express permission. Please respect my copyright and play nice!

My very best knitting buddy and friend is named "Tunie". When I was trying to decide what to name this cloth, it just popped into my head, Tunie Fish! What else? Fortunately, the real Tunie is a good sport and got as big a laugh out of it as I did. She has a hilarious story about how she ended up with her name on her profile page on Ravelry, http://www.ravelry.com/people/peacockmom. You should check it out and while you're there, look at all her wonderful projects. I'm very fortunate to have such a talented and kind friend in my life. (If you look closely at the pattern, you'll see that the side fin is actually a heart, just for Tunie!)

Size: approximately $9 \times 81 / 2{ }^{\prime \prime}$

Materials: One skein of worsted weight cotton in a solid color. The cloth pictured was done in Sugar and Cream Hot Blue.

Needles: U.S. Size $6 / 4.0 \mathrm{~mm}$ or $5 / 3.75 \mathrm{~mm}$ Because this is a "picture" cloth, you want your fabric to be fairly dense so the design will pop out. If you are a loose knitter, then you might want to drop down a needle size.

Gauge: 4.5 sts. per inch, not critical.

## Abbreviations:

$\mathrm{k}=$ knit
p = purl
sts. = stitches

Pattern: Cast on 39 stitches

Rows 1-7: knit.
Row 8: (wrong side) K3; (p3, k3) x6.
Row 9: k7; (p1, k5) x 4; p1; k7.
Row 10: k2, p35; k2.
Row 11: k3; $(\mathrm{p} 3, \mathrm{k} 3) \mathrm{x} 6$.
Row 12: K3; (p3, k1, p1, k1) x5; p3; k3.
Row 13: k7; (p1, k5) x 4; p1; k7.
Row 14: k2; p35; k2.
Row 15: k3; p3; k27; p3; k3.
Row 16: k3; p33; k3.
Row 17: knit.
Row 18: k2; p7; k2; p26; k2.
Row 19: k3; p3; k21; p1; k5; p3; k3.
Row 20: k3; p6; k1; p2; k1; p6; k3; p14; k3.
Row 21: k16; p1; k3; p1; k4; p1; k13.
Row 22: k2; p7; (k1, p4) x2; k1; p3; k1; p13; k2.
Row 23: k3; p3; k8; p1; k3; p1; k14; p3; k3.
Row 24: k3; p6; (k1, p4) x3; k1; p11; k3.
Row 25: k13; p1; k6; p1; k2; p1; k4; p1; k10.
Row 26: k2; p9; k1; p3; k1; p1; k1; p7; k1; p11; k2.

Row 27: k3; p3; k6; p1; k9; p1; k10; p3; k3.
Row 28: k3; p8; k1; p4; k1; p10; k1; p8; k3.
Row 29: (k11, p1) x2; k4; p1; k10.
Row 30: k2; p7; (k1, p4) x2; k2; p7; k1; p8; k2.
Row 31: k3; p3; k4; p1; k6; p1; k2; p1; k12; p3; k3.
Row 32: k3; p6; k1; p4; (k1, p3) x2; (k1, p6) x2; k3.
Row 33: k15; p1; k3; p1; k5; p1; k13.
Row 34: k2; p7; k1; p4; (k1, p3) x2; k1; p6; k1; p7; k2.
Row 35: k3; p3; k11; p1; k2; p1; k7; p1; k4; p3; k3.
Row 36: k3; p8; k1; p2; k1; p4; k2; p8; k1; p6; k3.
Row 37: k10; p1; k2; p1; k9; p1; k15.
Row 38: k2; p9; k1; p4; k1; p11; k1; p2; k1; p5; k2.
Row 39: k3; p3; k5; p1; k9; p1; k1; (p1, k4) x2; p3; k3.
Row 40: k3; p6; k1; p4; k1; p3; k1; p7; k1; p9; k3.
Row 41: k13; p1; k5; p1; k19.
Row 42: k2; p7; k1; p4; k1; p5; k1; p3; k1; p12; k2.
Row 43: k3; p3; k2; p1; k6; p1; k3; p1; k5; p1; k7; p3; k3.
Row 44: k3; p6; k1; p2; k1; p5; k1; p3; k1; p13; k3.
Row 45: k17; p3; k7; p1; k11.
Row 46: k2; p7; k2; p26; k2.
Row 47: k3; p3; k27; p3; k3.
Row 48: k3; p25; k1; p7; k3.
Row 49: knit.
Row 50: k2; p35; k2.
Row 51: k3; p3; k27; p3; k3
Row 52: k3; p33; k3.
Row 53: knit.

Row 54: k2; p35; k2.
Row 55: k3; (p3, k3) x6.
Row 56: k3; (p3, k1, p1, k1) x5; p3; k3.
Row 57: k7; (p1, k5) x4; p1; k7.
Row 58: k2; p35; k2.
Row 59: k3; (p3, k3) x6.
Rows 60-66: knit.
Bind off purlwise and weave in ends.


| 60 | X | X | X | X | X | X | x | X | X | X | X | x | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | 59 |
| 58 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  |  |  | 57 |
| 56 | X | X | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | 55 |
| 54 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 53 |
| 52 | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 51 |
| 50 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 49 |
| 48 | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 47 |
| 46 | X | X |  |  |  |  |  |  |  | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 45 |
| 44 | X | X | X |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  | X |  |  | X | X | X |  |  |  | 43 |
| 42 | X | X |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  | 41 |
| 40 | X | X | X |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  | X |  |  |  |  | X |  | X |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  | X | X | X |  |  |  | 39 |
| 38 | X | X |  |  |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  |  |  |  |  |  | 37 |
| 36 | X | X | X |  |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  | X | X |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  | X |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 35 |
| 34 | X | X |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  | X |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 33 |
| 32 | X | X | X |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  | X |  |  |  | X |  |  |  |  |  |  | X |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  |  | X |  |  |  |  | X | X | X |  |  |  | 31 |
| 30 | X | X |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | X | X |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  | 29 |
| 28 | X | X | X |  |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  | X |  |  |  |  |  |  | X | X | X |  |  |  | 27 |
| 26 | X | X |  |  |  |  |  |  |  |  |  | X |  |  |  | X |  | X |  |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  | X |  |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  | 25 |
| 24 | X | X | X |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | X |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 23 |
| 22 | X | X |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | X |  |  |  |  | X |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21 |
| 20 | X | X | X |  |  |  |  |  |  | X |  |  | X |  |  |  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 19 |
| 18 | X | X |  |  |  |  |  |  |  | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 17 |
| 16 | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X | X |  |  |  | 15 |
| 14 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  |  |  | 13 |
| 12 | X | X | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X |  | X |  |  |  | X | X | X |  |
|  |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | 11 |
| 10 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | X | X |  |
|  |  |  |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  | X |  |  |  |  |  |  |  | 9 |
| 8 | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |  |  | X | X | X |  |
|  |  |  | unie | F | sh | Cl | th |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | la | ne | Fi | zp | atri |  |  |  |


|  | Knit on odd numbered rows; purl on even numbered rows |
| :---: | :--- |
| $\mathbf{X}$ | Purl on odd numbered rows; knit on even numbered rows |

Note: This chart shows only Rows 8-60. Please refer to written pattern for additional rows.

