Hoppy Halloween!

A complimentary cross stitch design by Brooke Nolan



Copyright @ 2003 Brooke's Books Publishing

Click here to visit our e-bay "Cross Stitch & More Store" for quality cross stitch products at discounted prices.)

This design may be reproduced for newsletter or handout but may not be kitted or sold.

Design stitched with 2 strands of floss over 2 threads on Zweigart's 28 count "Dirty Linen" Cashel linen.

Stitch Count: 70w x 45h. Approximate design size: 5"x 3" (12.7cm x 7.62cm)

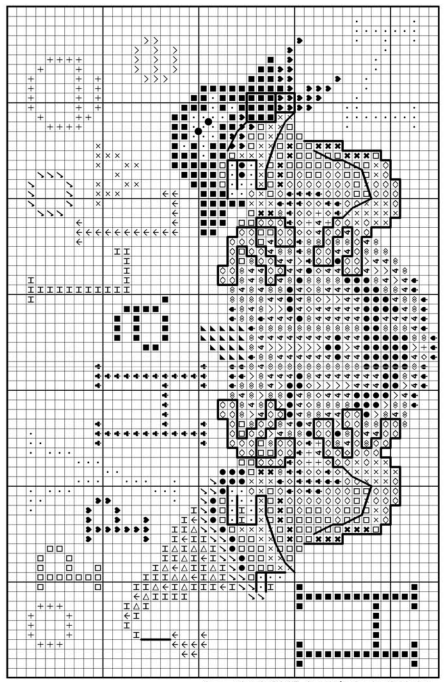
Backstitch using 2 strands of DMC floss: #310 Black - Froggie mouths, eyepatch strap and bandana knot; #3770 Ivory - Eyepatch; #520 Fern Green Dk -Froggie arms, fingers, & eyes; #798 Delft Dk - Wizard froggie's pupil; #550 Violet Ult Dk - Pirate froggie's pupil; #742 Tangerine Lt - String that hangs off wizard's hat.

Using 2 strands of DMC #310 Black floss, make 2 French Knots for skeleton's eyes on pirate's hat.

Model is displayed in Deep Forest Green 3"x 5" rectangular opening trifold card by Yarn Tree®. Candy corn and swirls were added using paint markers.



Click here to view &/or purchase large Dark Green Tri-fold Needlework cards discounted price.



Copyright @ 2003 Brooke's Books Publishing

Hoppy Halloween!

A complimentary cross stitch design by Brooke Nolan

| Symbol | DMC | Color |
|------------------|------|---------------------|
| • | 304 | Christmas Red |
| | 3790 | Beige Gray Ult Dk |
| × | 520 | Fern Green Dk |
| | 704 | Chartreuse Bright |
| \diamond | 3348 | Yellow Green Lt |
| × | 772 | Yellow Green Vy Lt |
| • | 920 | Copper Med |
| S | 351 | Coral |
| 4 | 352 | Coral Lt |
| \sim | 3825 | Pale Pumpkin |
| | 310 | Black |
| \mathbf{T} | 742 | Tangerine Lt |
| • | 550 | Violet Ult Dk |
| 1 | 3837 | Lavender Ult Dk |
| ÷ | 602 | Cranberry Med |
| \$ | 603 | Cranberry |
| + | 605 | Cranberry Vy Lt |
| • | 3770 | lvory |
| н | 798 | Delft Dk |
| \triangleright | 793 | Cornflower Blue Med |

This design may be reproduced for newsletter or handout but may not be kitted or sold.

