



Barbara Ana  
Designs



# *Les voyages du père Noël*

7ème partie

Grille de broderie au point de croix



## *Les voyages du père Noël*

Barbara Ana Astray Mendez

**Toile:** Toile de lin Zweigart 12 fils/cm, coloris Dirty Linen (326)

**Format brodé:** 24,2 cm x 24,2 cm (152 x 152 points)

**Point de croix:**

- Brodé en 2 brins sur 2 fils de toile.

**Point de piqûre:**

- Brodé en 1 brin de 3371.

**Point de nœud:**











- L'œil du père Noël est brodé en 1 brin de Mouliné 3371. Enrouler le brin 2 fois autour de l'aiguille.

### **LEGENDE**

**Centrage de la grille:**

se référer à la grille d'ensemble  
pour placer chaque partie individuelle

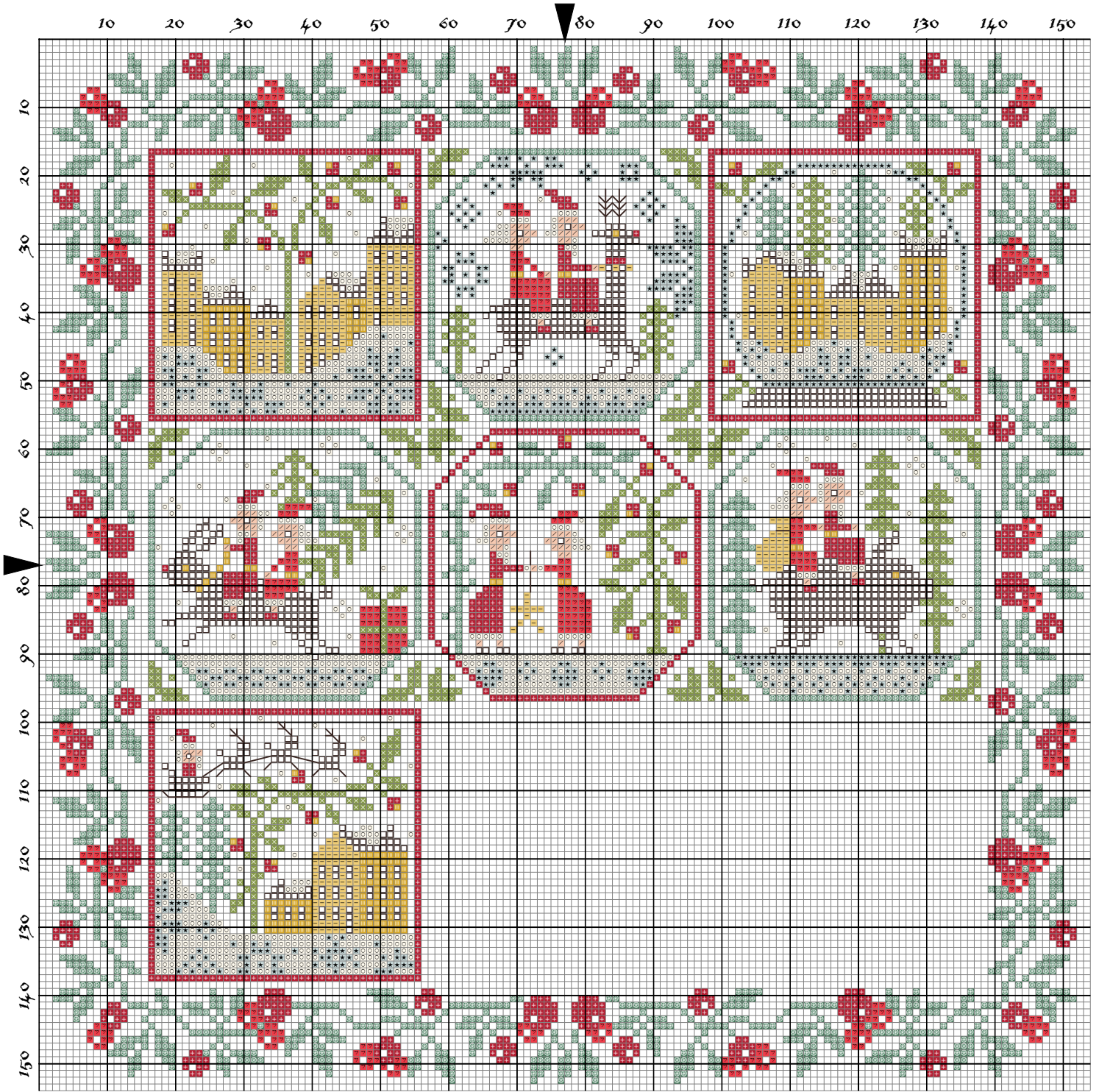
### **Mouliné DMC**

-  DMC-304
-  DMC-469
-  DMC-501
-  DMC-676
-  DMC-712
-  DMC-928
-  DMC-3371
-  DMC-3801
-  DMC-3852
-  DMC-3856

—— DMC-3371

○ DMC-3371

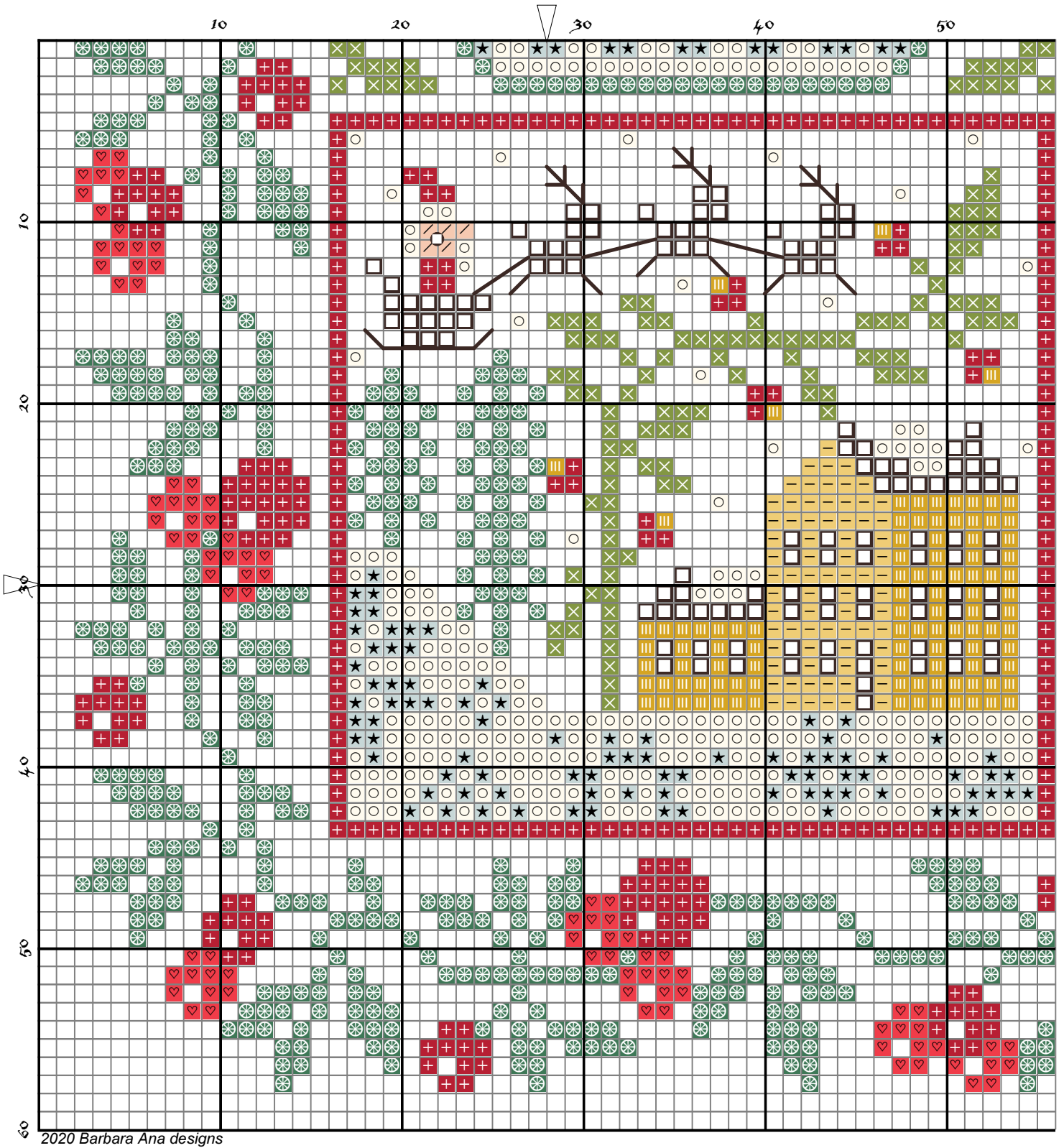
Ce modèle est réservé à votre usage personnel et ne peut être reproduit que sous forme de broderie. Ne peut pas être revendu comme modèle ou comme kit, ni rediffusé, même à titre gratuit. © 2020 Barbara Ana Designs



2020 Barbara Ana designs

Centrage de la grille





2020 Barbara Ana designs

Legend:

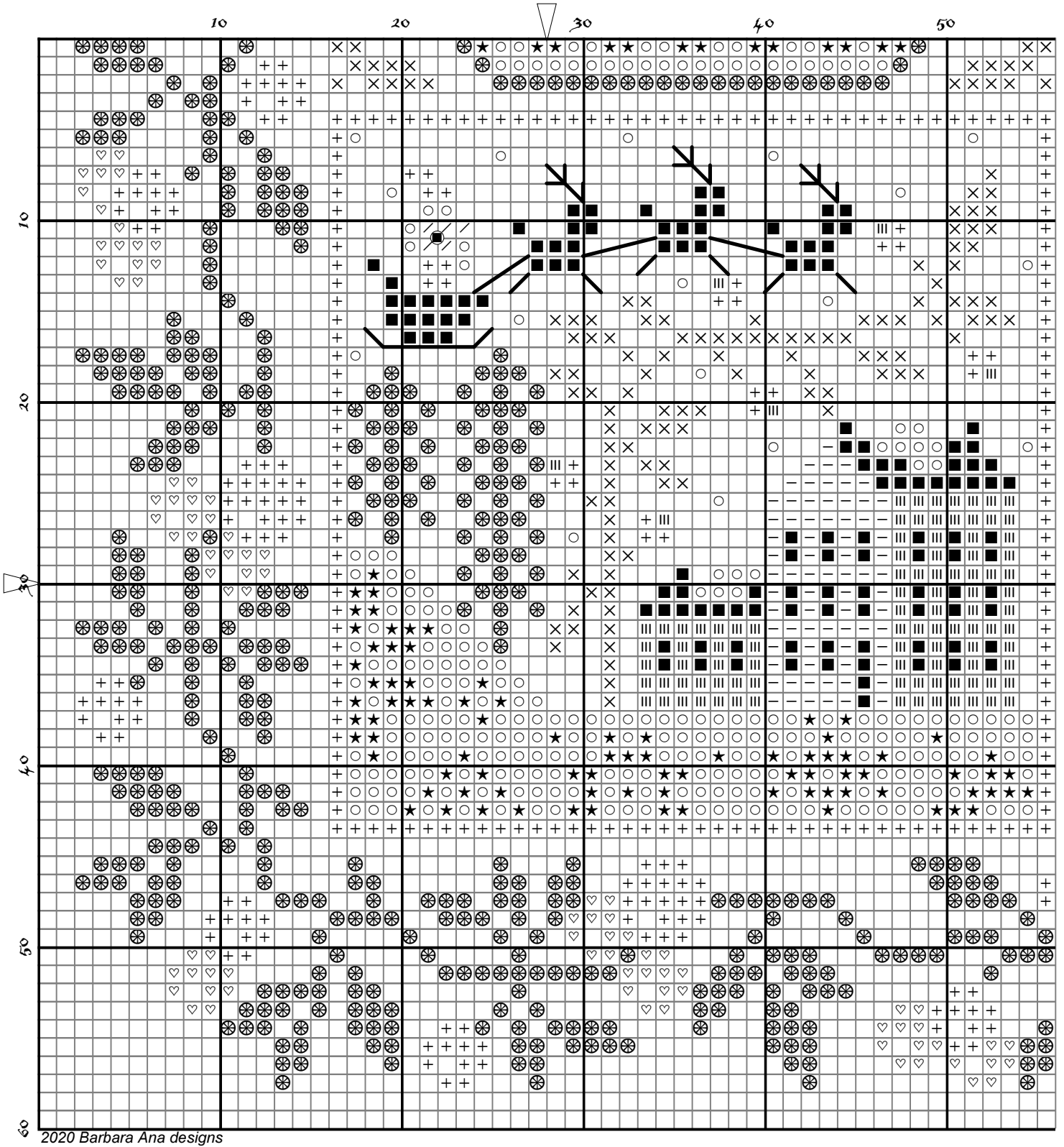
- |         |         |         |          |          |
|---------|---------|---------|----------|----------|
| DMC-304 | DMC-501 | DMC-712 | DMC-3371 | DMC-3852 |
| DMC-469 | DMC-676 | DMC-928 | DMC-3801 | DMC-3856 |

Backstitches:

— DMC-3371











French Knots:

○ DMC-3371



2020 Barbara Ana designs

Legend:

- |  |   |   |  |  |
|--|---|---|--|--|
|  DMC-304 |  DMC-501 |  DMC-712 |  DMC-3371 |  DMC-3852 |
|  DMC-469 |  DMC-676 |  DMC-928 |  DMC-3801 |  DMC-3856 |

Backstitches:

— DMC-3371

French Knots:

● DMC-3371