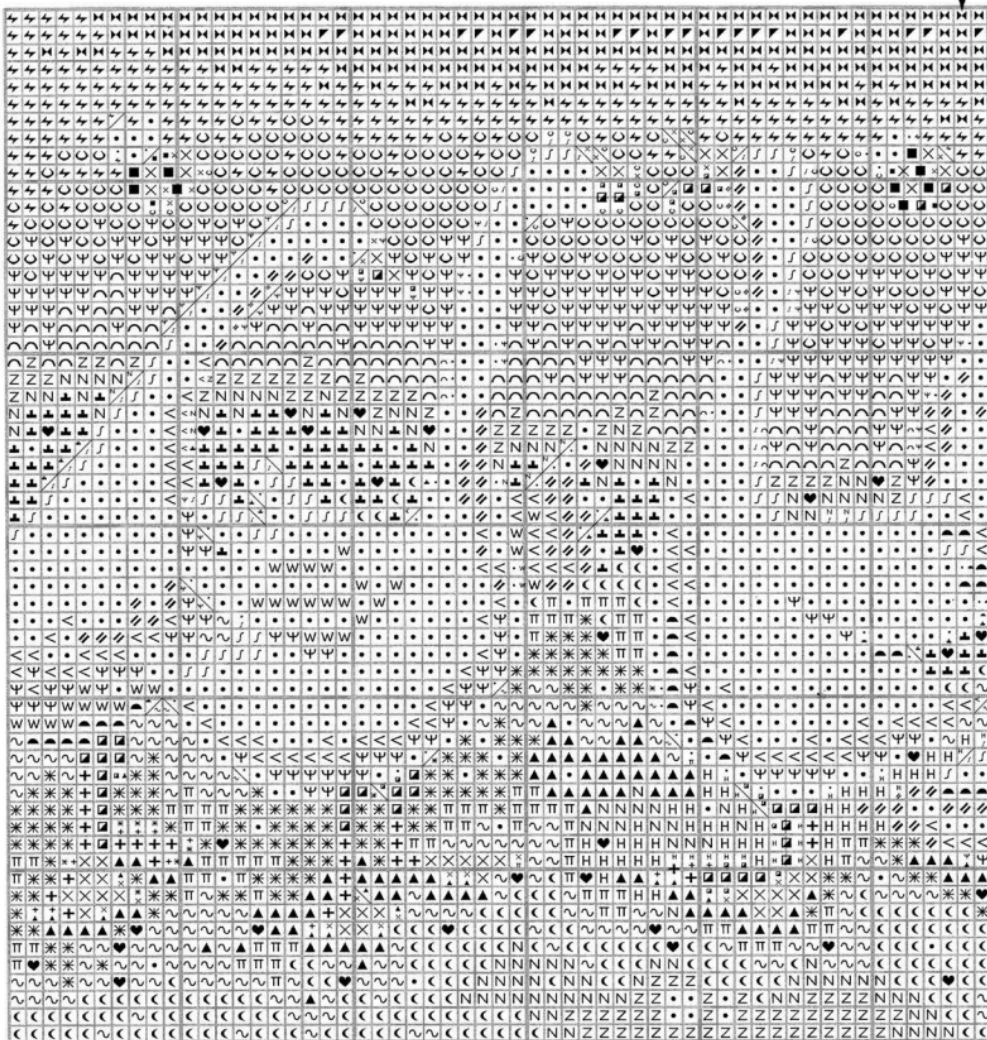


GOSSIPING GEESE



Fine diagonal lines on this chart indicate diagonal half stitches. See sheet 2 for outlining detail.

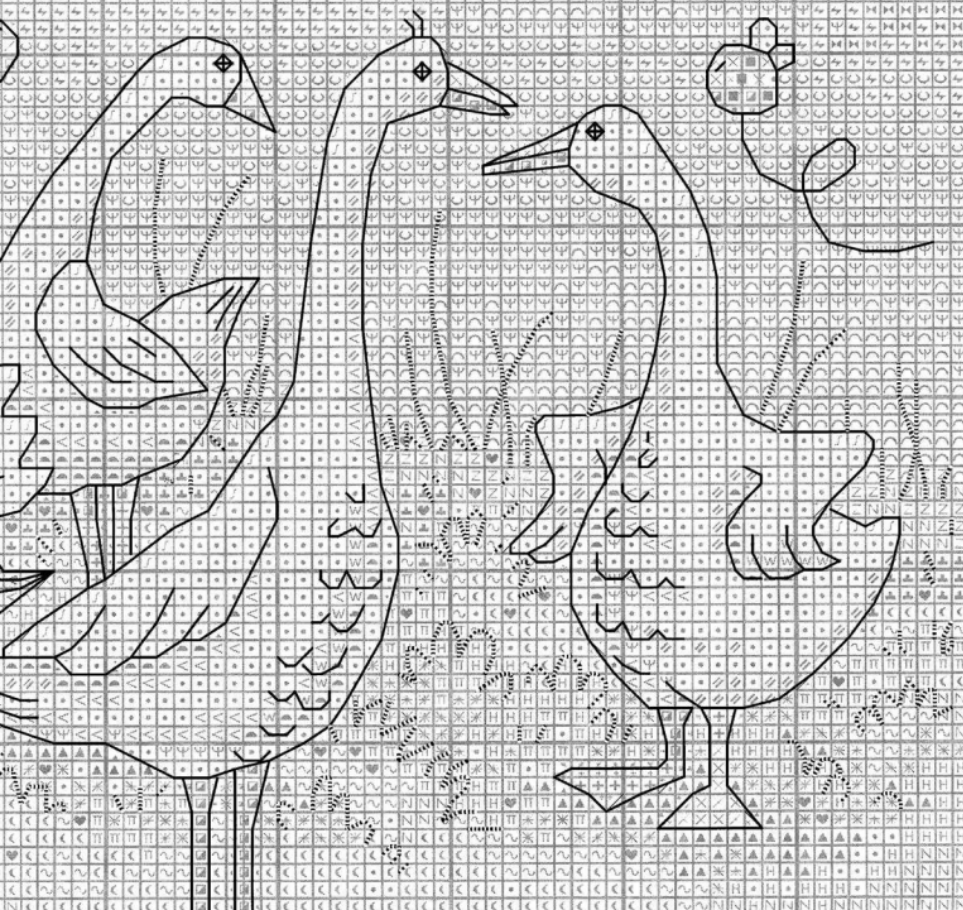
Thread quantities listed below are for six stranded, 61cm (2ft) lengths of DMC stranded cottons.

Numbers refer to DMC colours.

DMC	Qty	DMC	Qty	DMC	Qty
165	3	726	3	996	2
310	4	762	4	3042	2
369	4	775	12	3747	3
604	2	809	4	3819	5
699	3	827	8	3823	2
702	5	972	3	white	14
704	6	992	3		

Cross stitch using two strands of one colour.

- ▀ 165 (bright green)
- ▀ 310 (black)
- ▀ 369 (pale green)
- ♥ 604 (pink)
- ▀ 704 (green)
- ▀ 726 (yellow)
- ⚡ 762 (grey)
- Ψ 775 (pale blue)
- ⚡ 827 (medium blue)
- ▀ 972 (orange)
- W 3747 (sky blue)
- ◀ 3819 (moss green)
- white

**Helpline**

If you have any problems or require assistance in working this design, please contact:

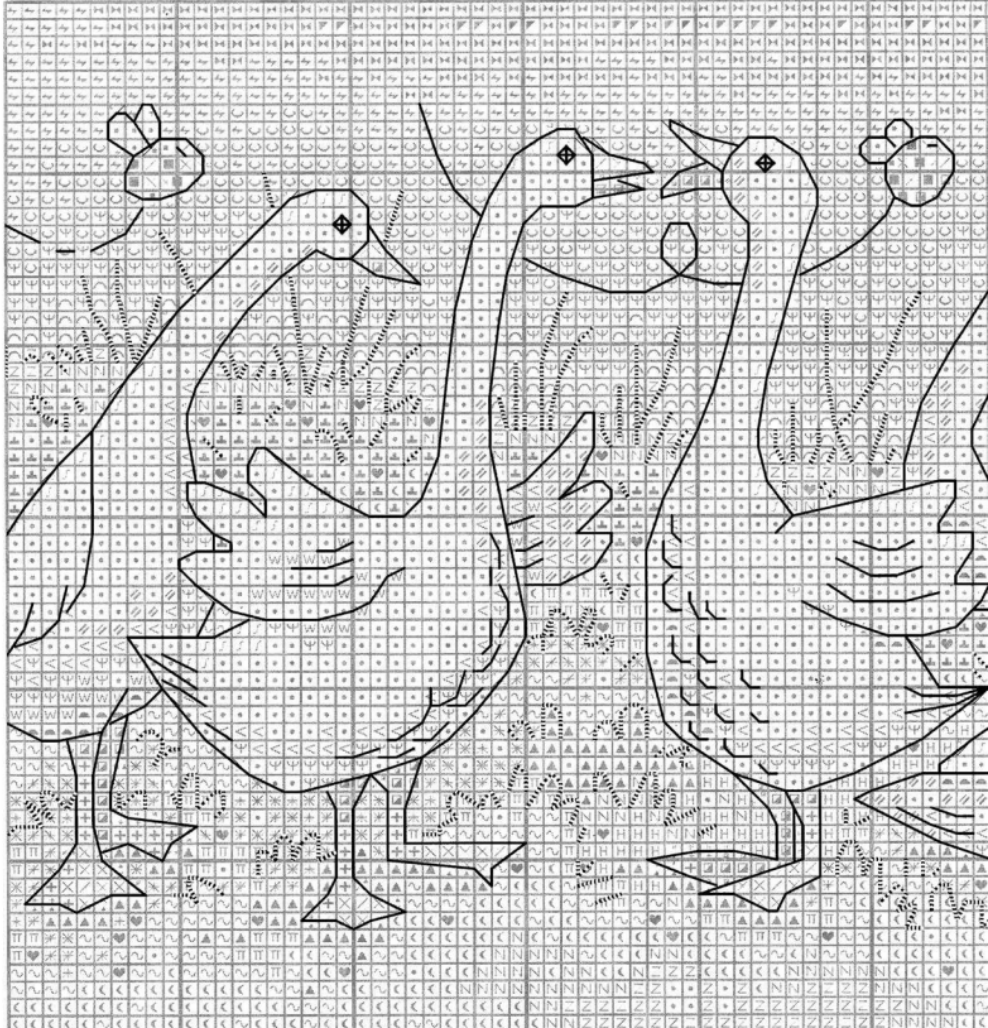
Heritage Crafts Ltd., Redbrook Lane,
Brereton, Rugeley, Staffs. WS15 1QU.

T: 01889 575256 W: www.hcrafts.com
E: enquiries@hcrafts.com

HERITAGE
Crafts

© Susan Ryder 2016

GOSSIPING GEESE



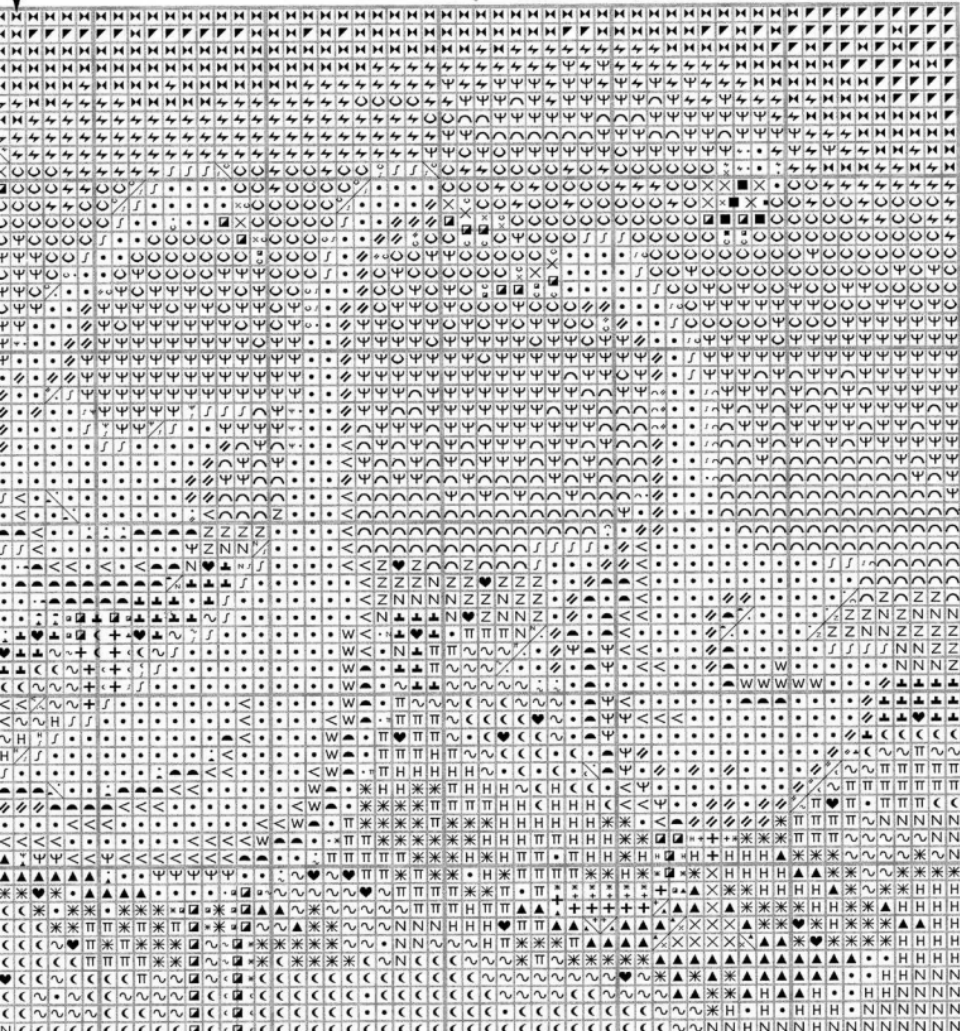
Numbers refer to DMC colours.

Outlining working in back stitch and long stitches,
using one strand of one colour.

Main outlining

— 310 (black)

..... 699 (very dark green)



Cross stitch using one strand of each of two colours.

- N 165 (bright green) and 369 (pale green)
- H 369 (pale green) and 704 (green)
- * 702 (dark green) and 704 (green)
- ~ 704 (green) and 3819 (moss green)
- + 726 (yellow) and 972 (orange)
- < 762 (grey) and 775 (pale blue)
- > 775 (pale blue) and white
- 809 (lilac blue) and 827 (medium blue)
- ▼ 809 (lilac blue) and 996 (electric blue)
- 827 (medium blue) and 775 (pale blue)
- ▲ 992 (pond green) and 702 (dark green)
- △ 3747 (sky blue) and 3042 (lilac)
- ♪ 3823 (ivory) and white

Helpline

If you have any problems or require assistance in working this design, please contact:

Heritage Crafts Ltd., Redbrook Lane, Brereton, Rugeley, Staffs. WS15 1QU.

T: 01889 575256 W: www.hcrafts.com
E: enquiries@hcrafts.com

HERITAGE
Crafts

© Susan Ryder 2016