	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	
51																											26
50																											25
49																											24
48																											23
47																											22
46																											21
45																											20
44																											19
43																											18
42																											17
41																											16
40																											15
39																										L	14
38																											13
37																										L	12
36																											11
35																										L	10
34																										L	9
33																										L	8
32	$\Box$																									L	7
31																										L	6
30																										L	5
29																										L	4
28																										L	3
27																											2
26																											1
	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	

## **Snowflake by Sandy Walker**

Plnk, (White) x 2, Plnk, (White) x 4

I made this with white snowflakes and a blue background. The chart has pink flakes and a white background (which is also cute).

```
← Row 1 [RS]: White
\rightarrow Row 2 [WS]: (White) x 2
← Row 3 [RS]: (White) x 3
\rightarrow Row 4 [WS]: (White) x 4
← Row 5 [RS]: (White) x 5
\rightarrow Row 6 [WS]: (White) x 6
← Row 7 [RS]: (White) x 3, Plnk, (White) x 3
\rightarrow Row 8 [WS]: (White) x 3, (Plnk) x 2, (White) x 3
← Row 9 [RS]: (White) x 3, (Plnk) x 3, (White) x 3
→ Row 10 [WS]: (White) x 10
\leftarrow Row 11 [RS]: (White) x 5, Plnk, (White) x 5
→ Row 12 [WS]: (White) x 12
← Row 13 [RS]: (White) x 6, Plnk, (White) x 6
\rightarrow Row 14 [WS]: (White) x 6, (Plnk) x 3, (White) x 5
← Row 15 [RS]: (White) x 2, (Plnk) x 2, (White) x 3, Plnk, (White) x 3, (Plnk) x 2, (White) x 2
\rightarrow Row 16 [WS]: (White) x 6, Plnk, (White) x 2, Plnk, (White) x 2, Plnk, (White) x 3
← Row 17 [RS]: (White) x 3, (Plnk) x 11, (White) x 3
\rightarrow Row 18 [WS]: (White) x 7, Plnk, (White) x 2, Plnk, (White) x 7
← Row 19 [RS]: (White) x 5, Plnk, (White) x 3, Plnk, (White) x 5
\rightarrow Row 20 [WS]: (White) x 8, Plnk, (White) x 2, Plnk, (White) x 8
← Row 21 [RS]: (White) x 6, Plnk, (White) x 3, Plnk, (White) x 6
\rightarrow Row 22 [WS]: (White) x 6, (Plnk) x 11, (White) x 5
← Row 23 [RS]: (White) x 3, Plnk, (White) x 3, Plnk, (White) x 3, Plnk, (White) x 3, Plnk, (White) x 3,
Plnk, (White) x 3
→ Row 24 [WS]: (White) x 3, Plnk, (White) x 2, Plnk, (White) x 3, Plnk, (White) x 2, Plnk, (White) x 3,
Plnk, (White) x 2, Plnk, (White) x 3
← Row 25 [RS]: (White) x 3, (Plnk) x 19, (White) x 3
→ Row 26 [WS]: (White) x 4, Plnk, (White) x 2, Plnk, (White) x 3, Plnk, (White) x 2, Plnk, (White) x 3,
```

## Corner

- ← Row 27 [RS]: (White) x 4, Plnk, (White) x 3, Plnk, (White) x 3, Plnk, (White) x 3, Plnk, (White) x 3, Plnk, (White) x 4
- → Row 28 [WS]: (White) x 6, (Plnk) x 11, (White) x 7
- ← Row 29 [RS]: (White) x 7, Plnk, (White) x 3, Plnk, (White) x 7
- → Row 30 [WS]: (White) x 9, Plnk, (White) x 2, Plnk, (White) x 9
- ← Row 31 [RS]: (White) x 6, Plnk, (White) x 3, Plnk, (White) x 6
- → Row 32 [WS]: (White) x 8, Plnk, (White) x 2, Plnk, (White) x 8
- ← Row 33 [RS]: (White) x 4, (Plnk) x 11, (White) x 4
- → Row 34 [WS]: (White) x 4, Plnk, (White) x 2, Plnk, (White) x 7
- ← Row 35 [RS]: (White) x 3, (Plnk) x 2, (White) x 3, Plnk, (White) x 3, (Plnk) x 2, (White) x 3
- $\rightarrow$  Row 36 [WS]: (White) x 6, (Plnk) x 3, (White) x 7
- ← Row 37 [RS]: (White) x 7, Plnk, (White) x 7
- → Row 38 [WS]: (White) x 14
- ← Row 39 [RS]: (White) x 6, Plnk, (White) x 6
- $\rightarrow$  Row 40 [WS]: (White) x 12
- ← Row 41 [RS]: (White) x 4, (Plnk) x 3, (White) x 4
- → Row 42 [WS]: (White) x 4, (Plnk) x 2, (White) x 4
- ← Row 43 [RS]: (White) x 4, Plnk, (White) x 4
- → Row 44 [WS]: (White) x 8
- ← Row 45 [RS]: (White) x 7
- $\rightarrow$  Row 46 [WS]: (White) x 6
- ← Row 47 [RS]: (White) x 5
- $\rightarrow$  Row 48 [WS]: (White) x 4
- ← Row 49 [RS]: (White) x 3
- $\rightarrow$  Row 50 [WS]: (White) x 2
- ← Row 51 [RS]: White