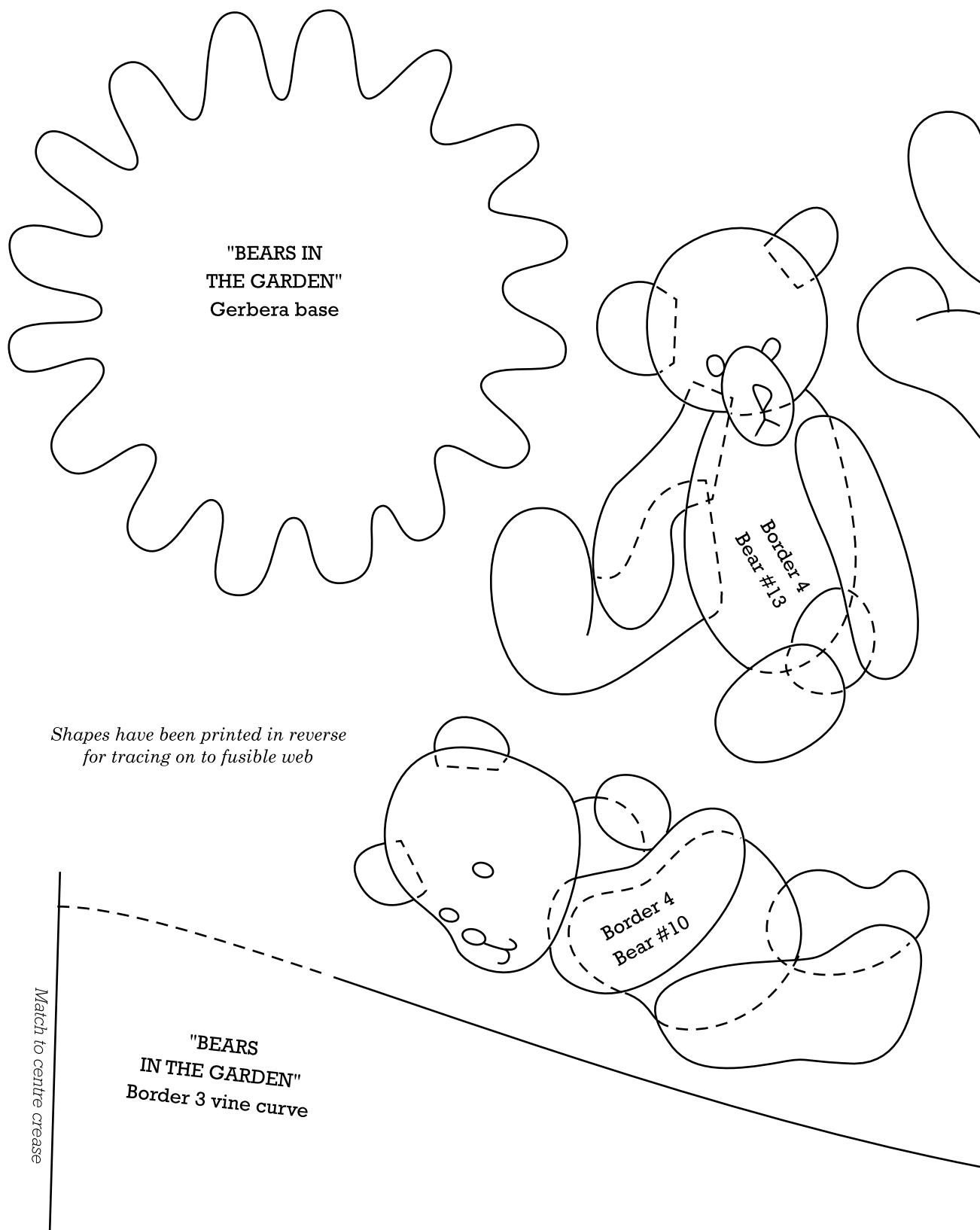


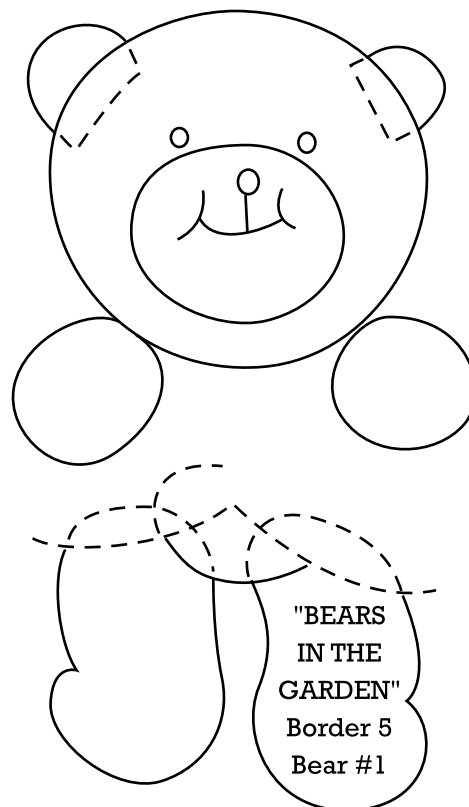
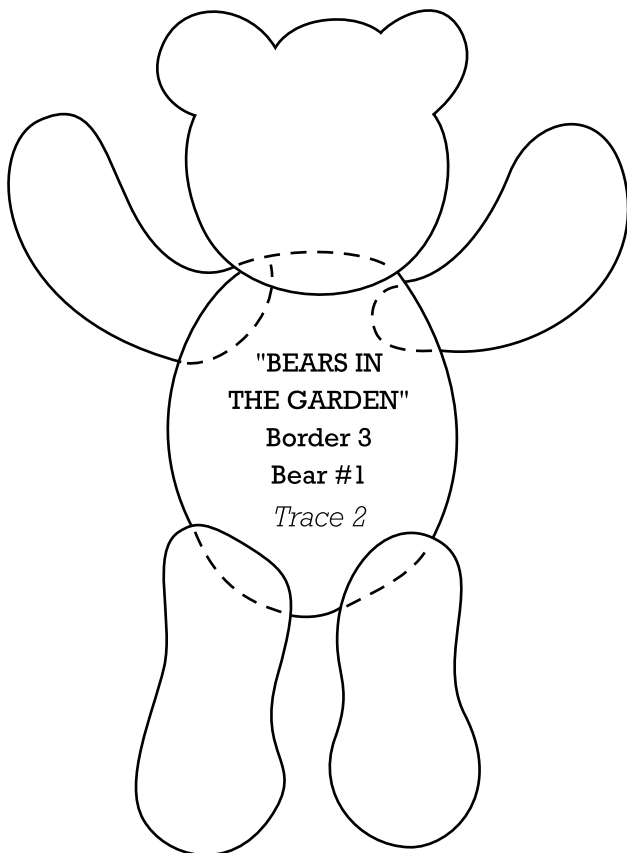
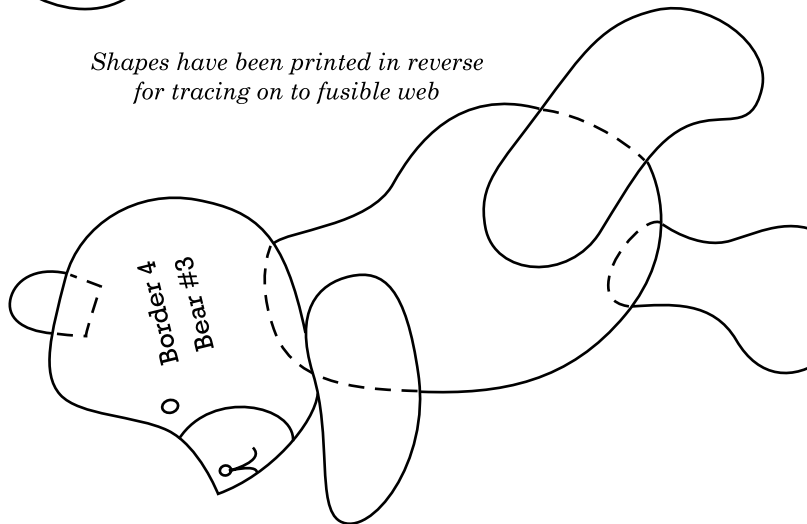
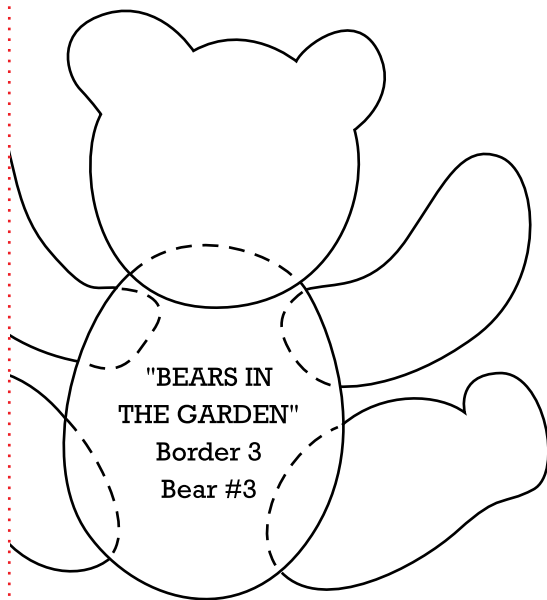
Print your chosen design/templates from the *Homespun* website. Before printing, check the Print dialog box – it is important that in the field next to the words “Page Scaling” you have selected “None” to ensure your design/templates print out at 100%.



Print your chosen design/templates from the *Homespun* website. Before printing, check the Print dialog box – it is important that in the field next to the words “Page Scaling” you have selected “None” to ensure your design/templates print out at 100%.

Join to BEARS IN THE GARDEN 9

*Shapes have been printed in reverse
for tracing on to fusible web*



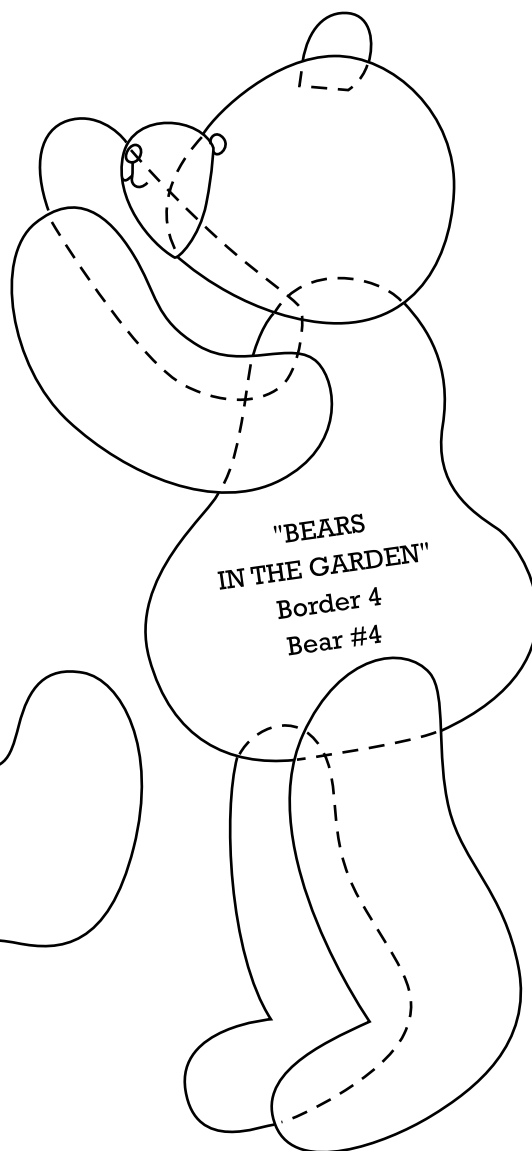
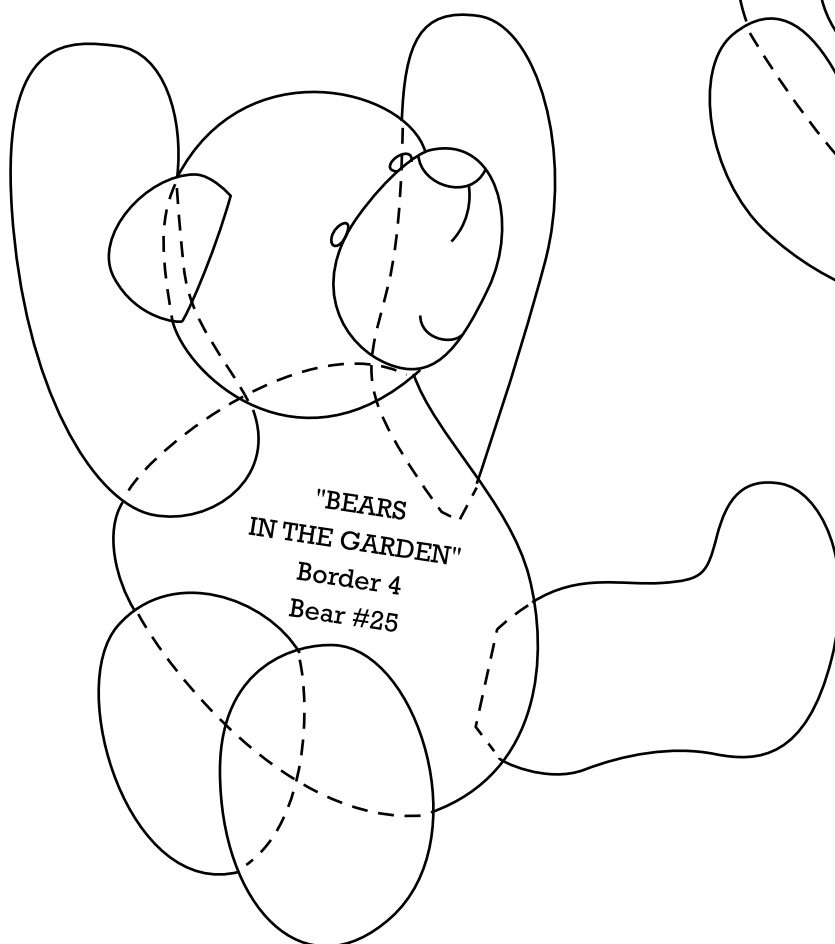
Join to BEARS IN THE GARDEN 11

Join to BEARS IN THE GARDEN 13

Print your chosen design/templates from the *Homespun* website. Before printing, check the Print dialog box – it is important that in the field next to the words “Page Scaling” you have selected “None” to ensure your design/templates print out at 100%.

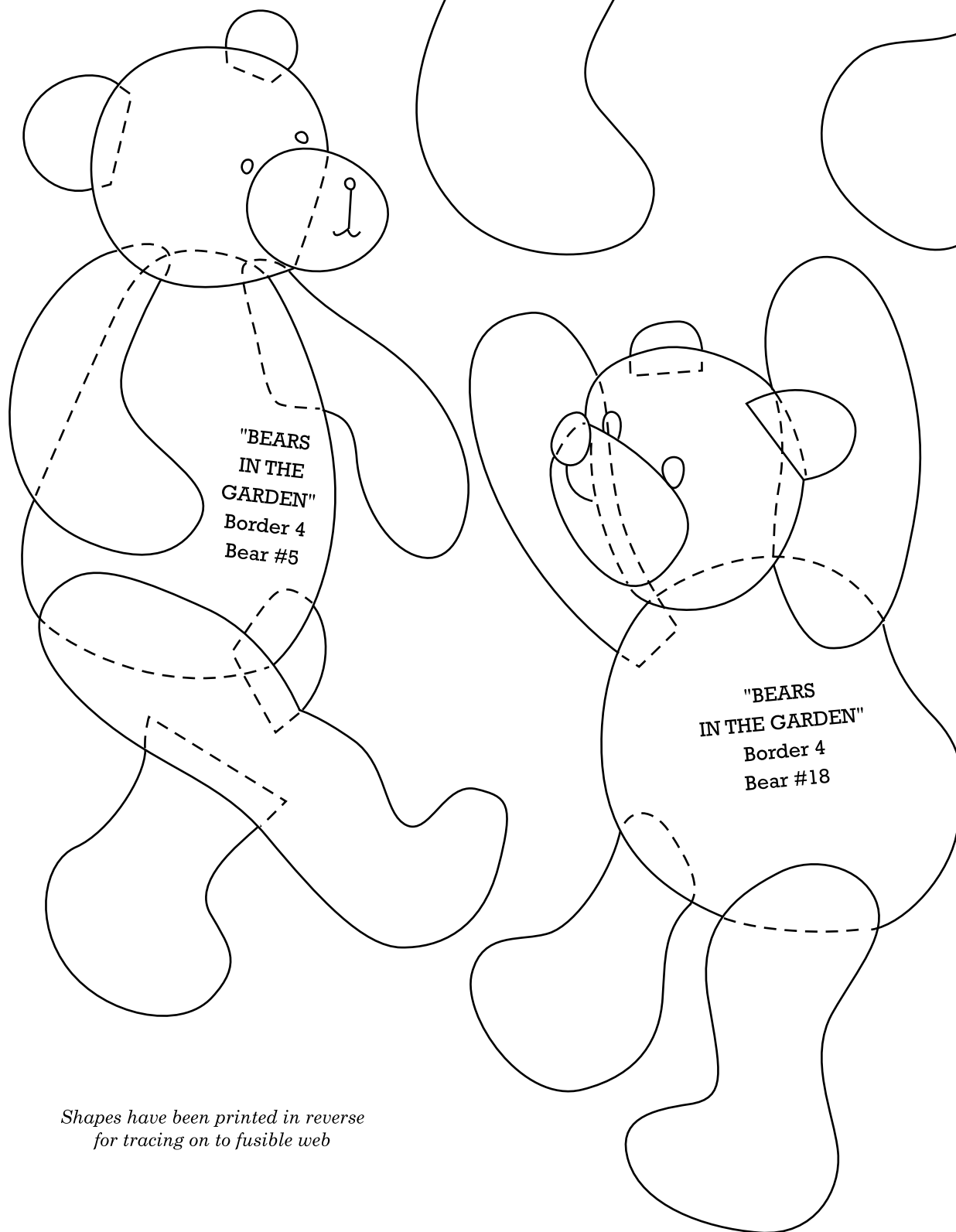
*Shapes have been printed in reverse
for tracing on to fusible web*

Join to BEARS IN THE GARDEN 12



Print your chosen design/templates from the *Homespun* website. Before printing, check the Print dialog box – it is important that in the field next to the words “Page Scaling” you have selected “None” to ensure your design/templates print out at 100%.

Join to BEARS IN THE GARDEN 7



Join to BEARS IN THE GARDEN 15

*Shapes have been printed in reverse
for tracing on to fusible web*

Print your chosen design/templates from the *Homespun* website. Before printing, check the Print dialog box – it is important that in the field next to the words “Page Scaling” you have selected “None” to ensure your design/templates print out at 100%.

Join to BEARS IN THE GARDEN 6

Join to BEARS IN THE GARDEN 14

"BEARS
IN THE GARDEN"
Border 4
Bear #14

Border 4 Corner
Bear #26

"BEARS
IN THE GARDEN"
Border 5
Bear #16

*Shapes have been printed in reverse
for tracing on to fusible web*