

LEGO Botanicals

This practice looks good for brain exercise (Especially for seniors for the brain maintenance as well as for kids for growing the creativity) foreseeing the assembly procedure and the mechanism along with piece figure design methodology and the color recognition.

The assembly guidebook with plenty of figures explains how to assemble pieces step by step in each sequence. If you lose the guidebook or only one piece out of many pieces to be assembled, you must cry and die.

Fortunately, I am able to assemble so fast (This means my brain is still excellent conditions due to my daily persistent endeavor). However, my wife seems struggling so much, stop assembling frequently, making docking mistakes, thinking too much, and finally gets angry (to herself?).

All the achievements listed below is done by my wife. Actually, her assembling skill was advanced as if tracing a learning curve. Logarithmic advancement. Was Ginkgo Biloba supplement helpful? Congratulations!

Refer to [Jigsaw puzzle](#) I completed.





Stage 1 Assembled



Stage 2 Assembled



Stage 3 Pieces



Stage 3 Assembled



Stage 4 Pieces

Excerpt of assembly guidebook (Stage 4)

59

1x 1x

60

2x

1x

61

1x 1x 4x

1 2 3

62

1x 1x

63

2x 4x 4x

1 2 3 4

64

1x

65

4x 4x 4x

1 2

4x



Stage 4 Assembled



Stage 5-6 Pieces



Stage 5-6 Assembled



Stage 7 Pieces



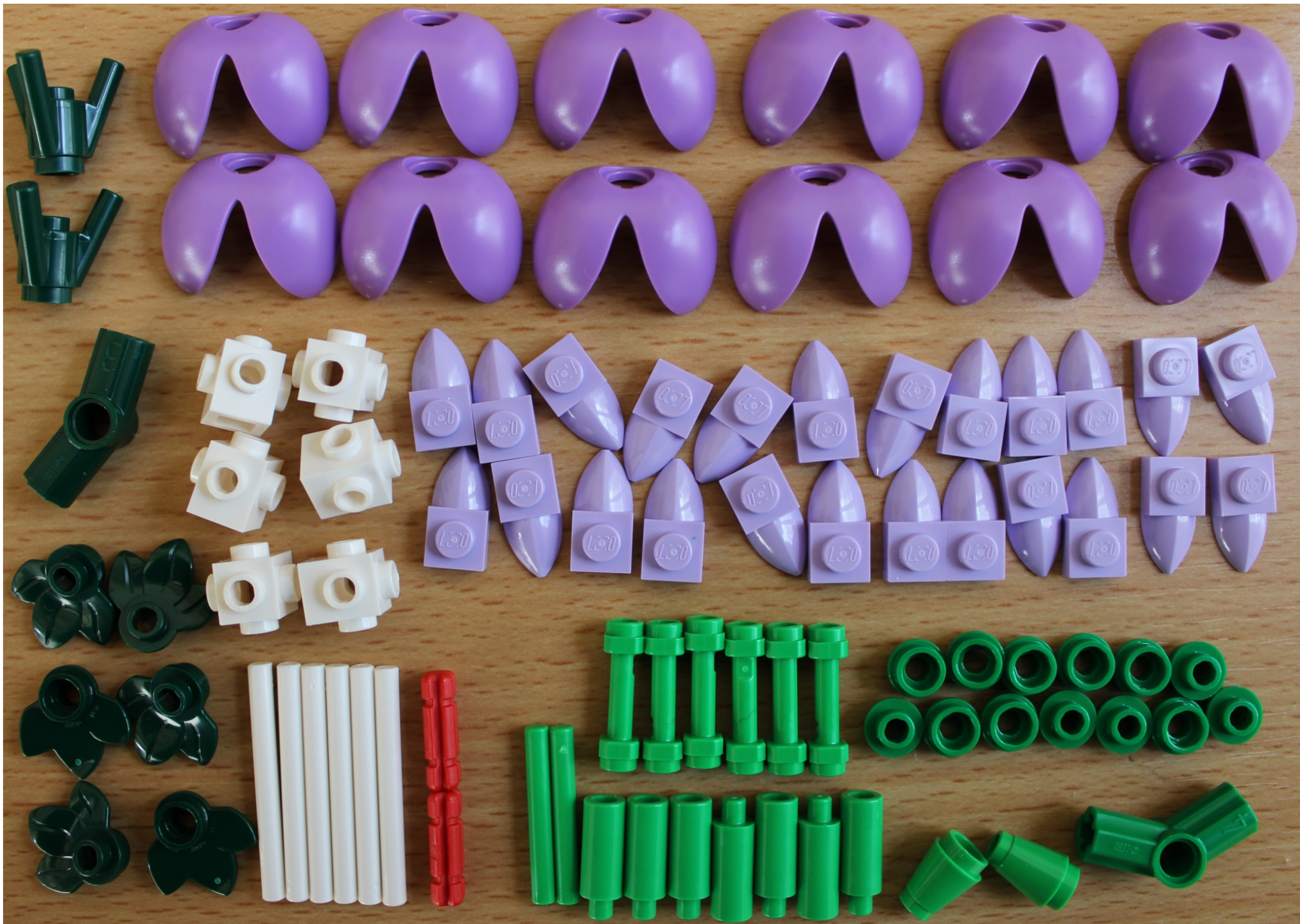
Stage 7 Assembled



Stage 8 Pieces



Stage 8 Assembled



Stage 9 Pieces



Stage 9 Assembled



Stage 10 Pieces



All Stages (1 to 10) Assembled



Stage 1 done



Stage 2 added



Stage 3 added



Stage 4 added



Stage 5-6 added



Stage 7 added



Stage 8 added



Stage 9 added



Completed (Stage 10 added)