





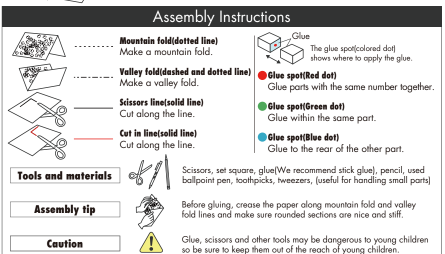
### View of completed model

- Assembly Instructions: Six US letter sheets (No. 1 to No. 6)
- \* Build the model by carefully reading the Assembly Instructions , in the parts sheet page order.





\*Hint: Trace along the folds with a ruler and an exhausted pen (no ink) to get a sharper, easier fold.



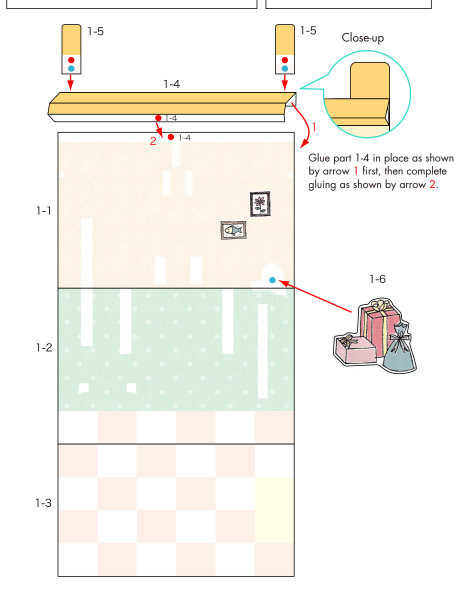
### Before starting assembly :

Writing the number of each section on its back side before cutting out the sections is highly recommended.

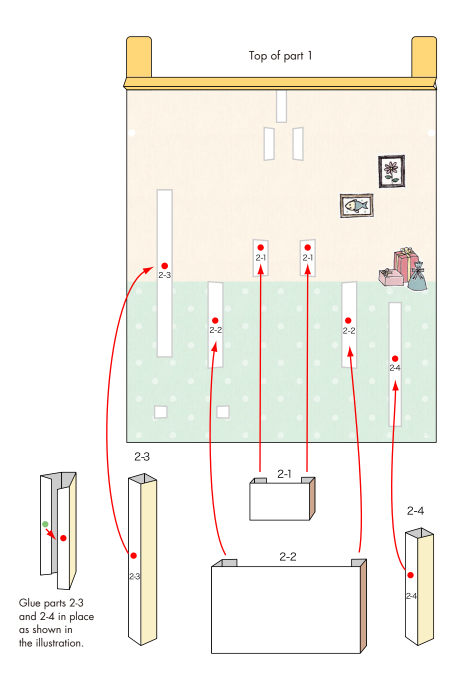
(\* This way, you can be sure which section is which even after cutting out the sections.)

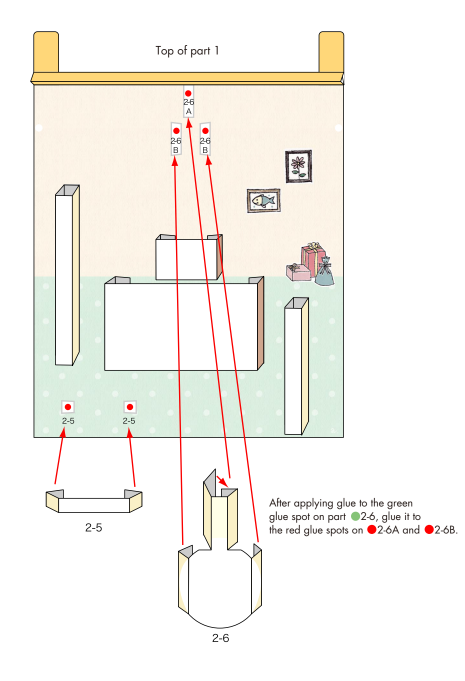
Indicates where sections should be glued together.

Indicates where to insert sections.
Do not glue the sections together.



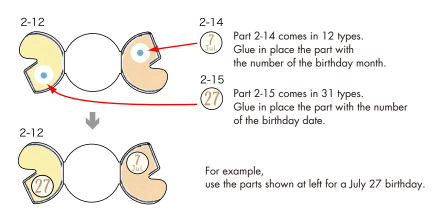


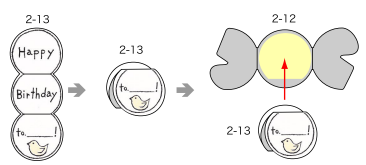






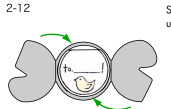
# Assembling the festive ball





Write the name of the birthday celebrant on the third section of part 2-13.

Glue the rear side of the "Happy" section of part 2-13 onto the rear side of part 2-12 (to the section shaded in yellow in the above illustration).



Fold the doors on the left and right of part 2-12.

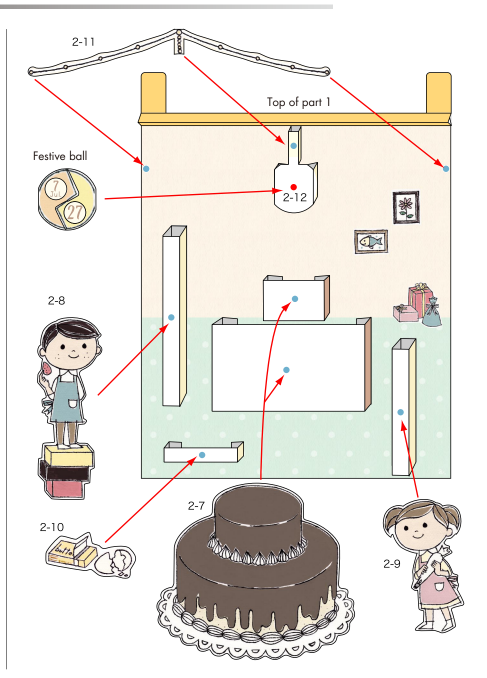
Slide the overlapping portion under the orange door.



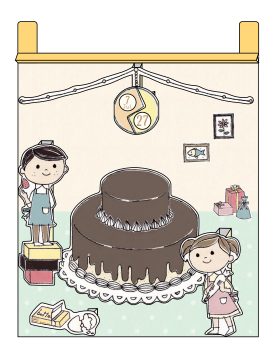
Slide the overlapping portion under the yellow door.



The festive ball is complete!







The top of part 1 is complete!

## Calculating the days of the countdown

Bottom of part 1

					•
- 29 days	- 28 days	- 27 days	- 26 days	- 25 days	- 24 days
6/28	29	30	7/1	2	3
- 23 days	- 22 days	- 21 days	- 20 days	- 19 days	- 18 days
4	5	6	7	8	9
- 17 days	- 16 days	- 15 days	- 14 days	- 13 days	- 7 days
10	11	12	13	14	
- 12 days	- 11 days	- 10 days	- 9 days	- 8 days	20
15	16	17	18	19	
- 6 days	- 5 days	- 4 days	- 3 days	- 2 days	- 1 days
21	22	23	24	25	26

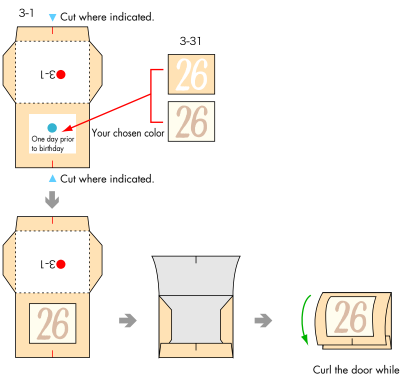
In pencil, write the calendar dates from one through 29 days prior to the birthday, starting from the bottom right-hand corner of the bottom of part 1.

The illustration at left shows an example with a July 27 birthday.

# Assembling the date boxes (parts 3-1 through 3-31)

Part 3-31 is a calendar date.

Referring to the dates you wrote on the bottom of part 1, glue parts 3-1 through 3-29 in place. (Choose either the orange- or cream-colored parts.)



the glue is half-dry.



Part 3-30 represents the month of each date. It is available in 12 types (one for each month). When using a date with a month different from that of part 3-29, glue this part at the upper left of the date.



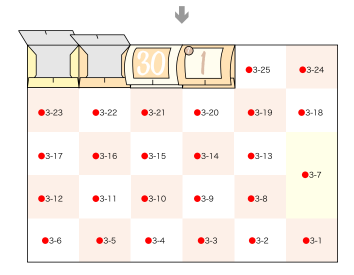
### Hint:

Since curling the door while the glue is half-dry gives the date box a firm shape, assemble the date boxes one at a time. moving on to the next date box only after completing the previous one.

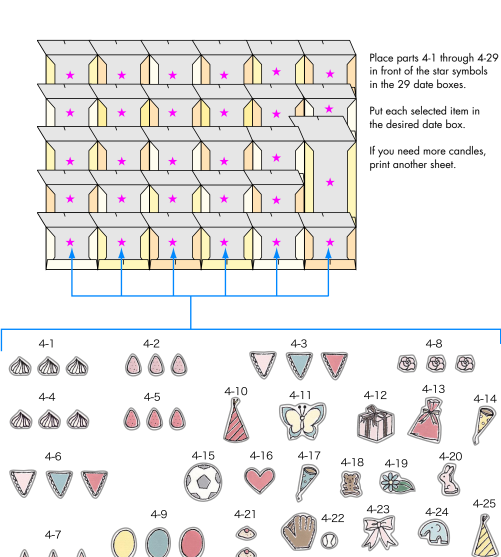
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# Assembling the bottom of part 1 Glue the date boxes in place one at a time, starting from the upper left. Glue each date box in place on top of the matching number.

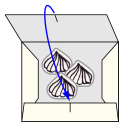


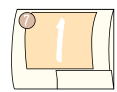
The illustration shows the example of a July 27 birthday.





# Close the windows of the date boxes.





After putting parts 4-1 through 4-29 into the date boxes, close the windows by joining their notches together.



Your birthday countdown calendar is complete!

# How to use the birthday countdown calendar

Each day, open the window of one date box, starting 29 days prior to the birthday. Attach the decoration from inside the date box to any place on the calendar picture that you please.

Finally, open the doors of the festive ball on the 30th day, which is the birthday.



Decoration example







If you like, you can make it even more fun to count down the days until the birthday by gluing part 5 to the dates on the date boxes you have opened.

When doing so, cut out part 5 and insert it at the very bottom of the item in each date box.

