

# A-Puzzle-A-Day: Symmetrical Solutions

**A-Puzzle-A-Day:** © Gerd Åsta Bones & Mike Naylor (DragonFjord)

**This document:** © Carlos Luna-Mota (MMACA)

## January

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## February

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## March

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## April

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## May

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## June

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## July

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## August

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## September

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## October

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

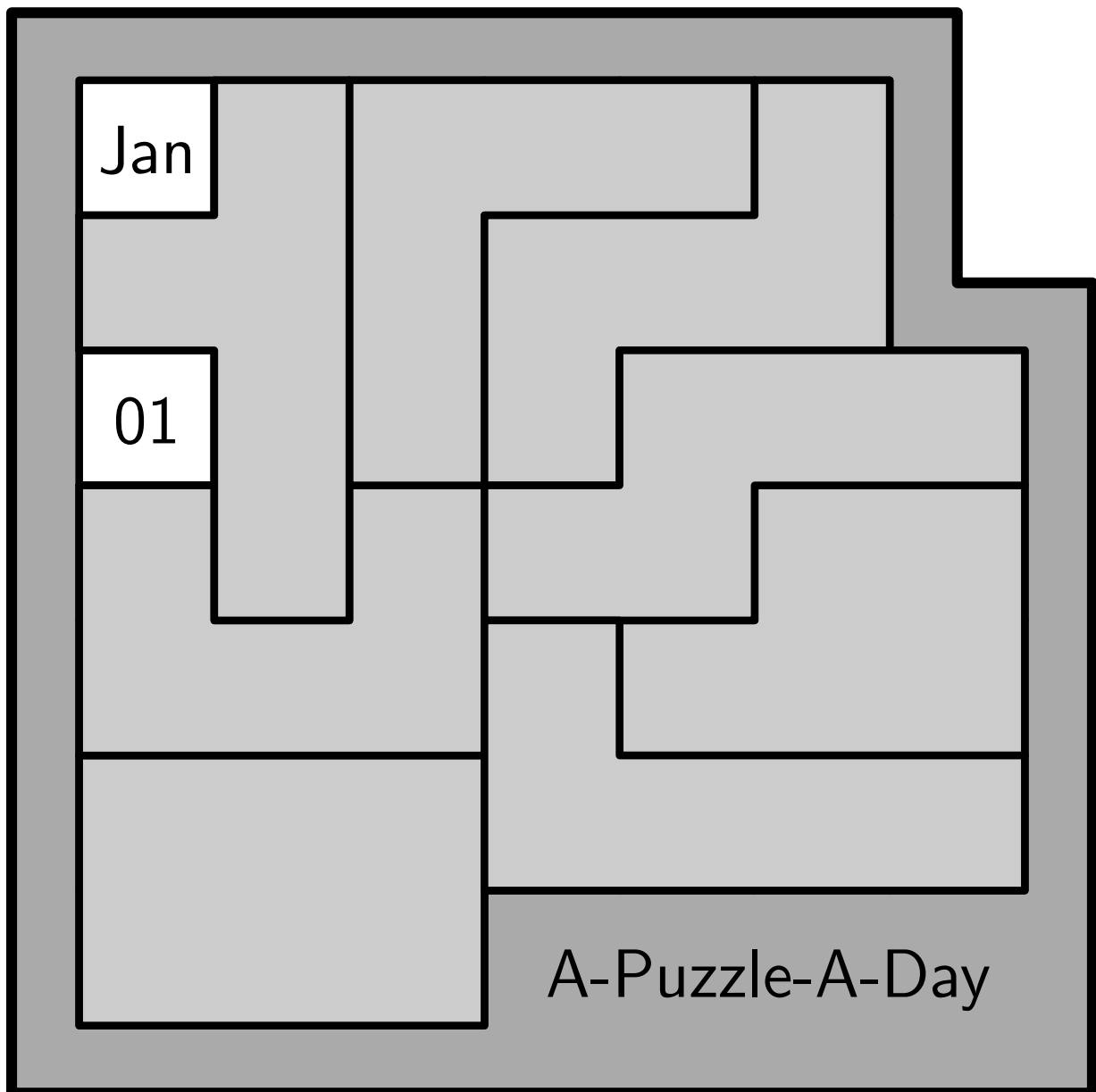
## November

01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

## December

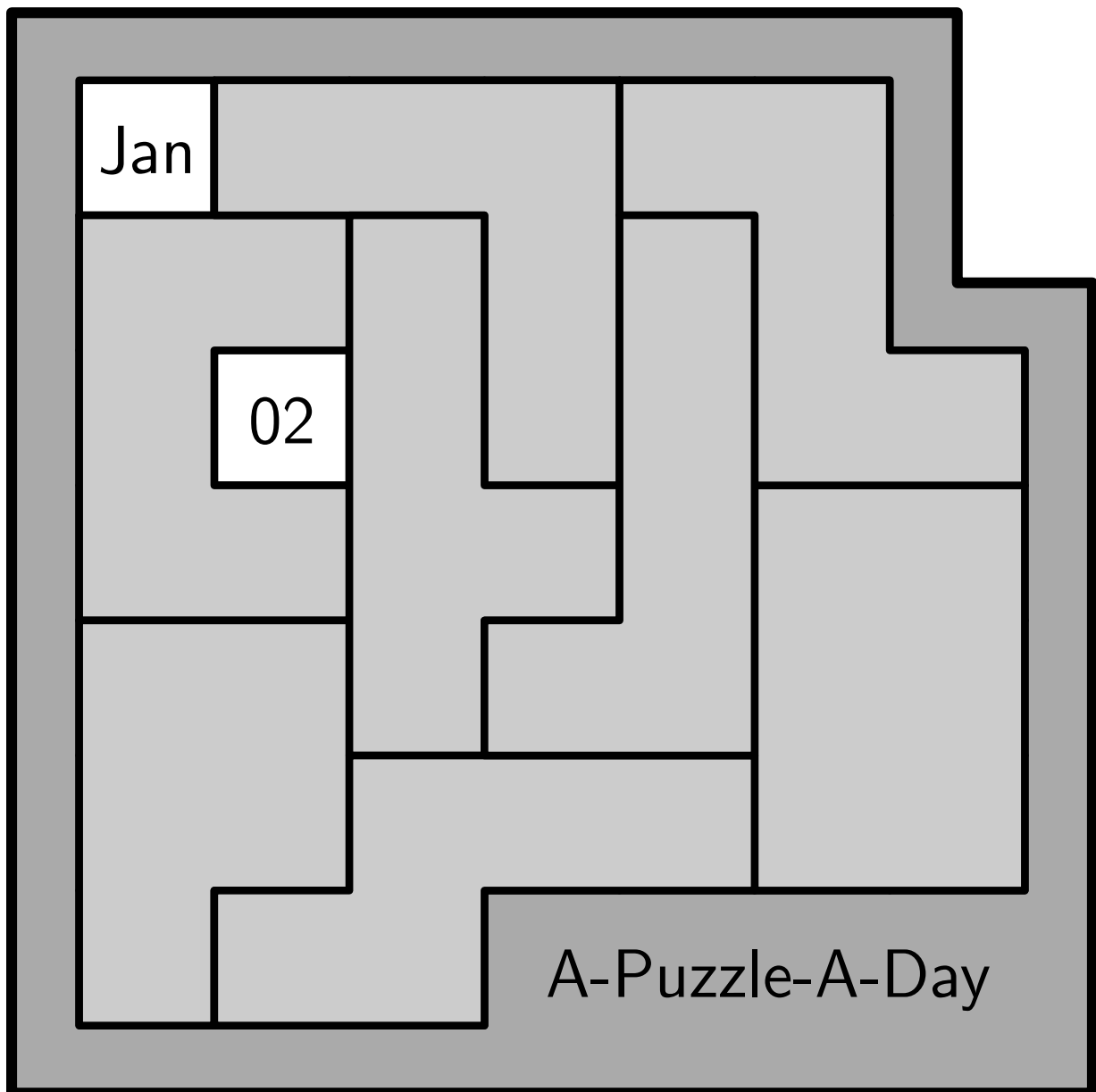
01	02	03	04	05	06	07
08	09	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**Jan 01**



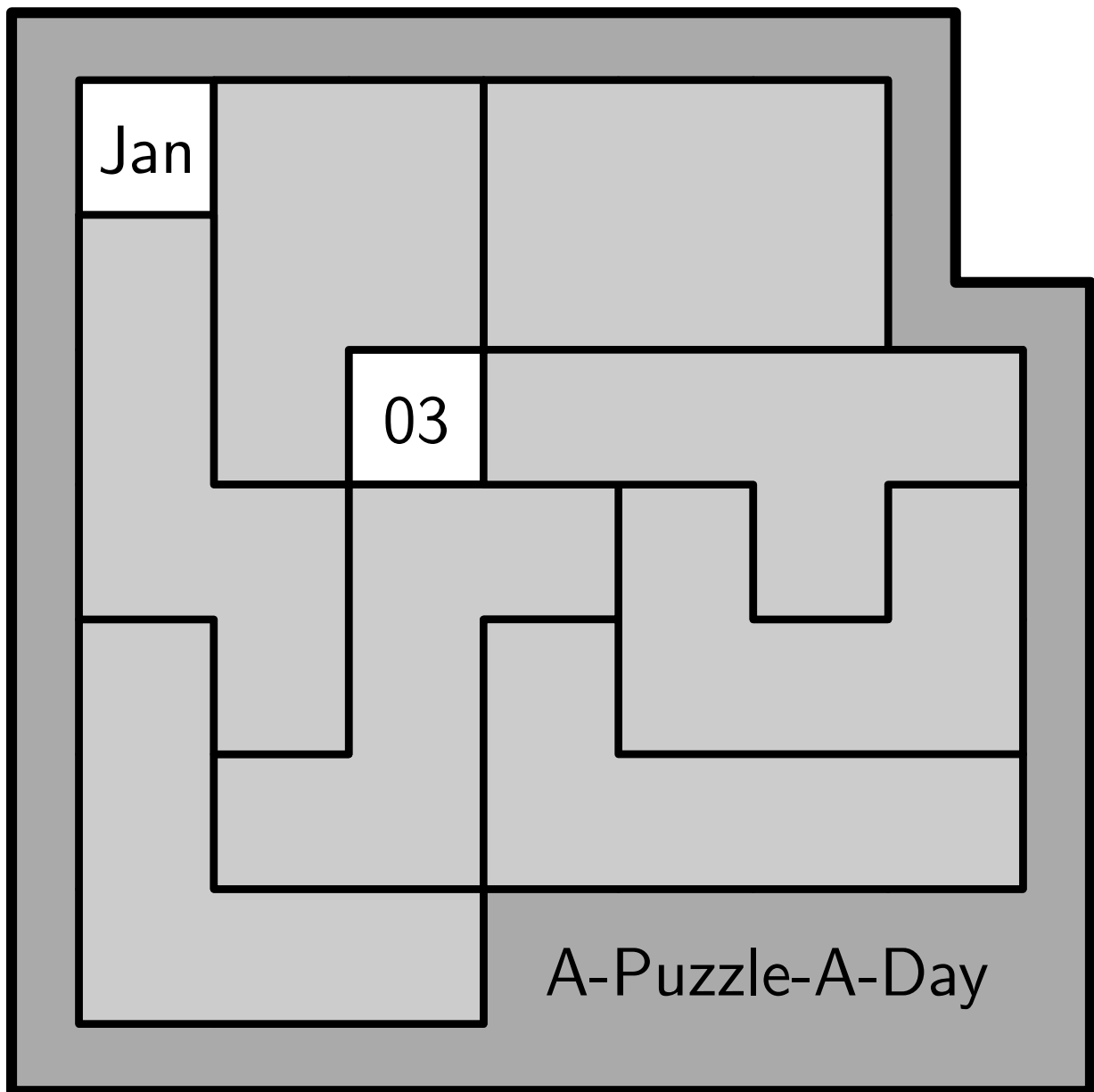
Try to find symmetrical subsets of pieces!

**Jan 02**



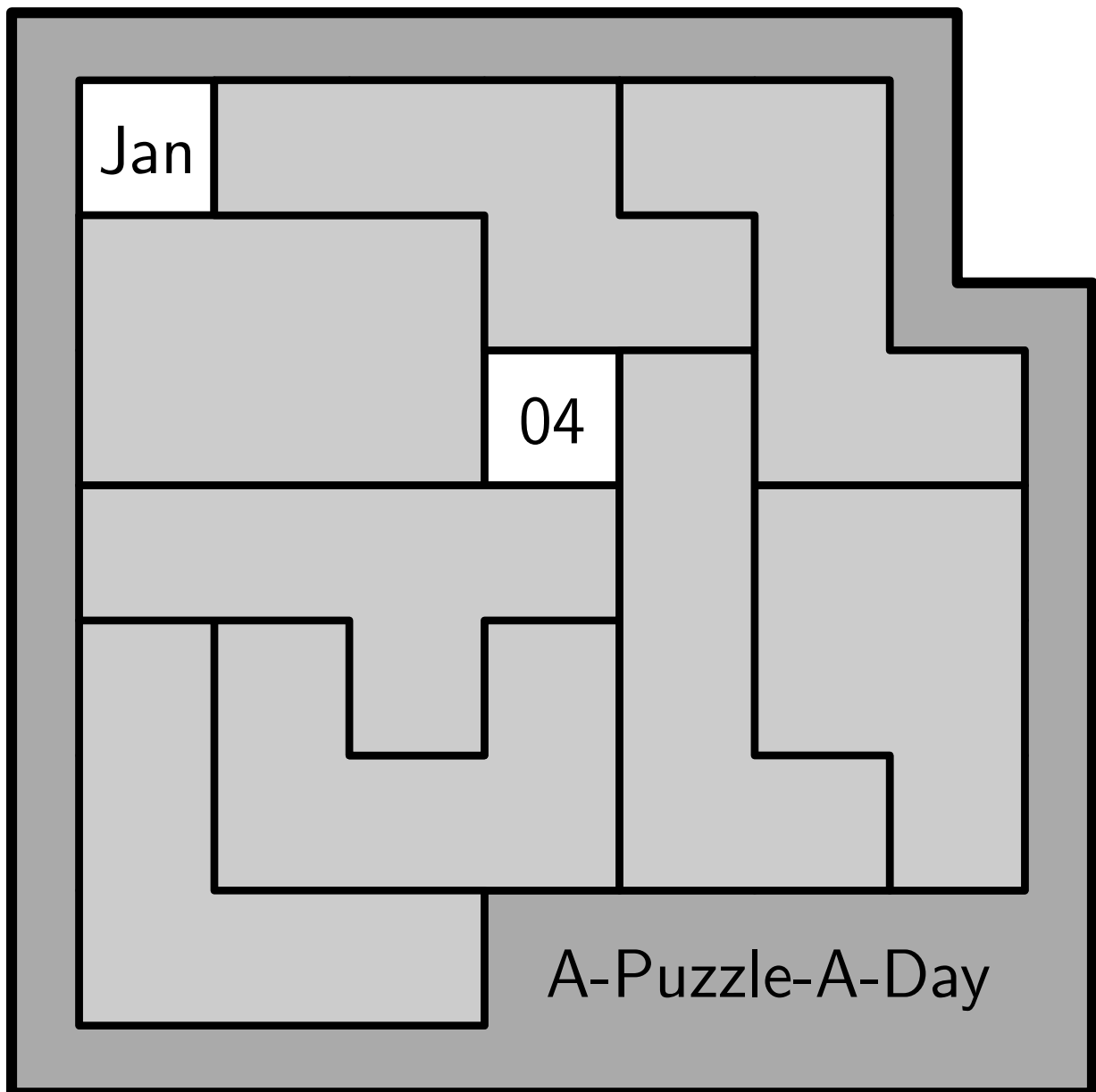
Try to find symmetrical subsets of pieces!

**Jan 03**



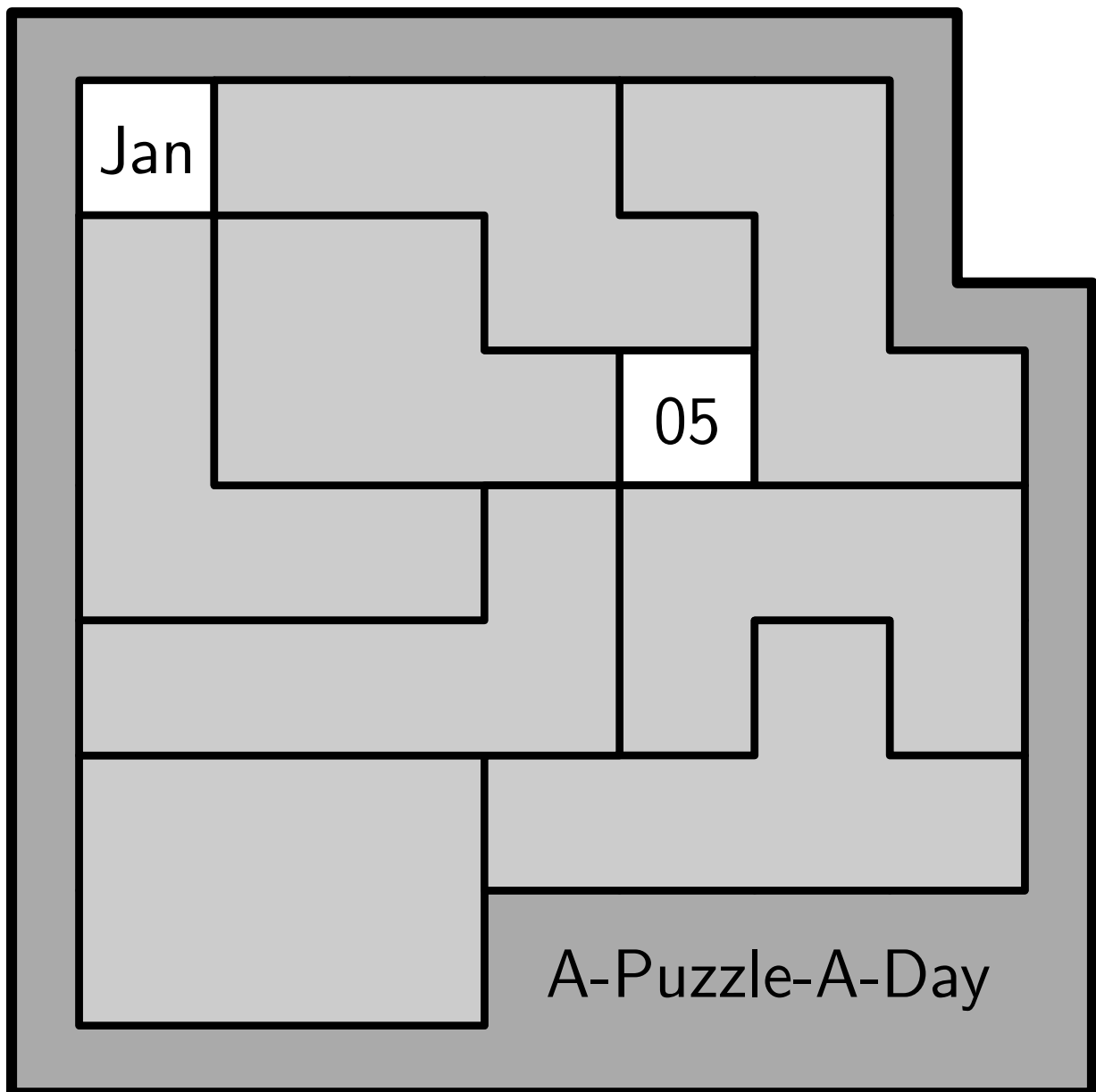
Try to find symmetrical subsets of pieces!

**Jan 04**



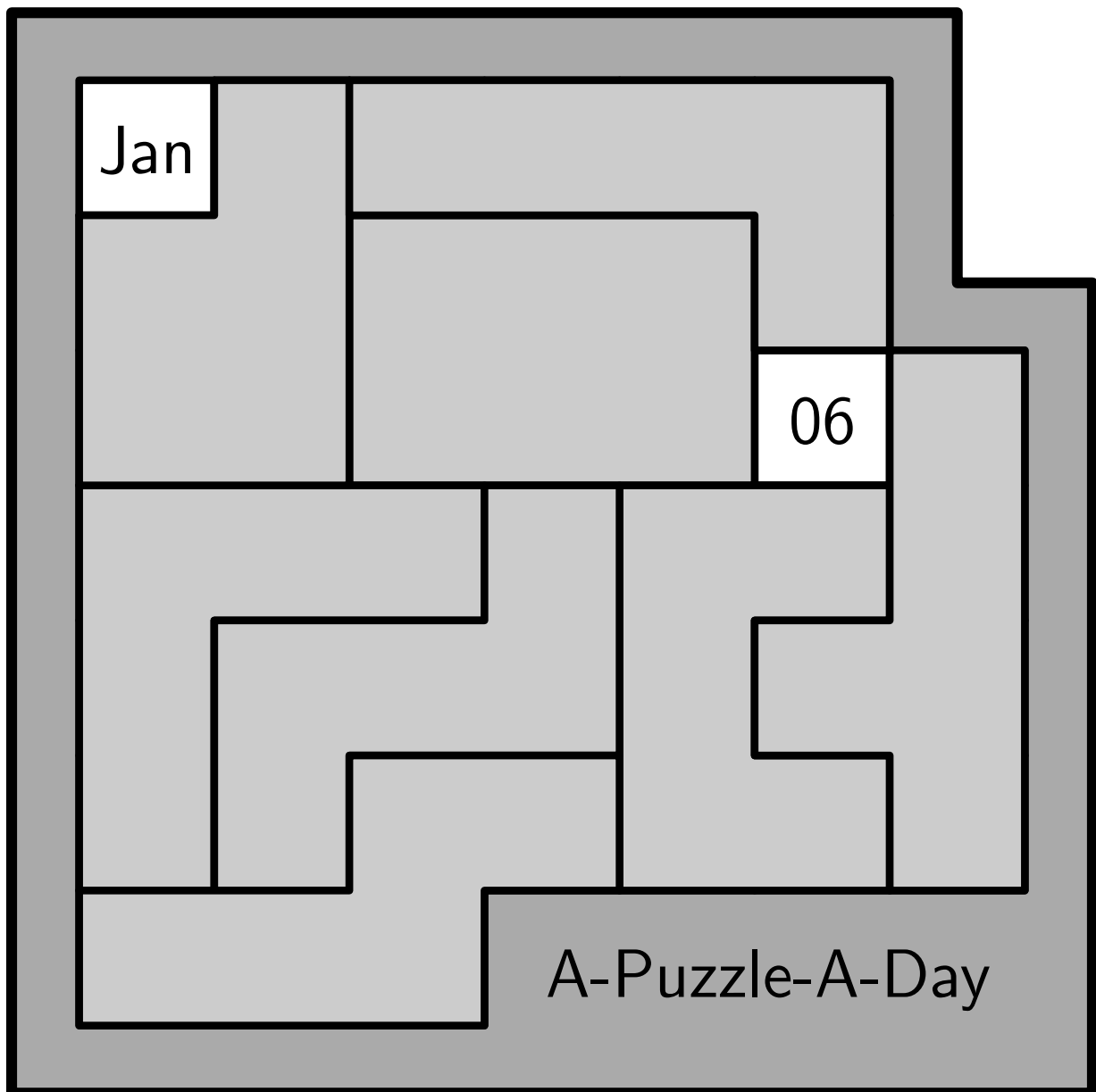
Try to find symmetrical subsets of pieces!

**Jan 05**



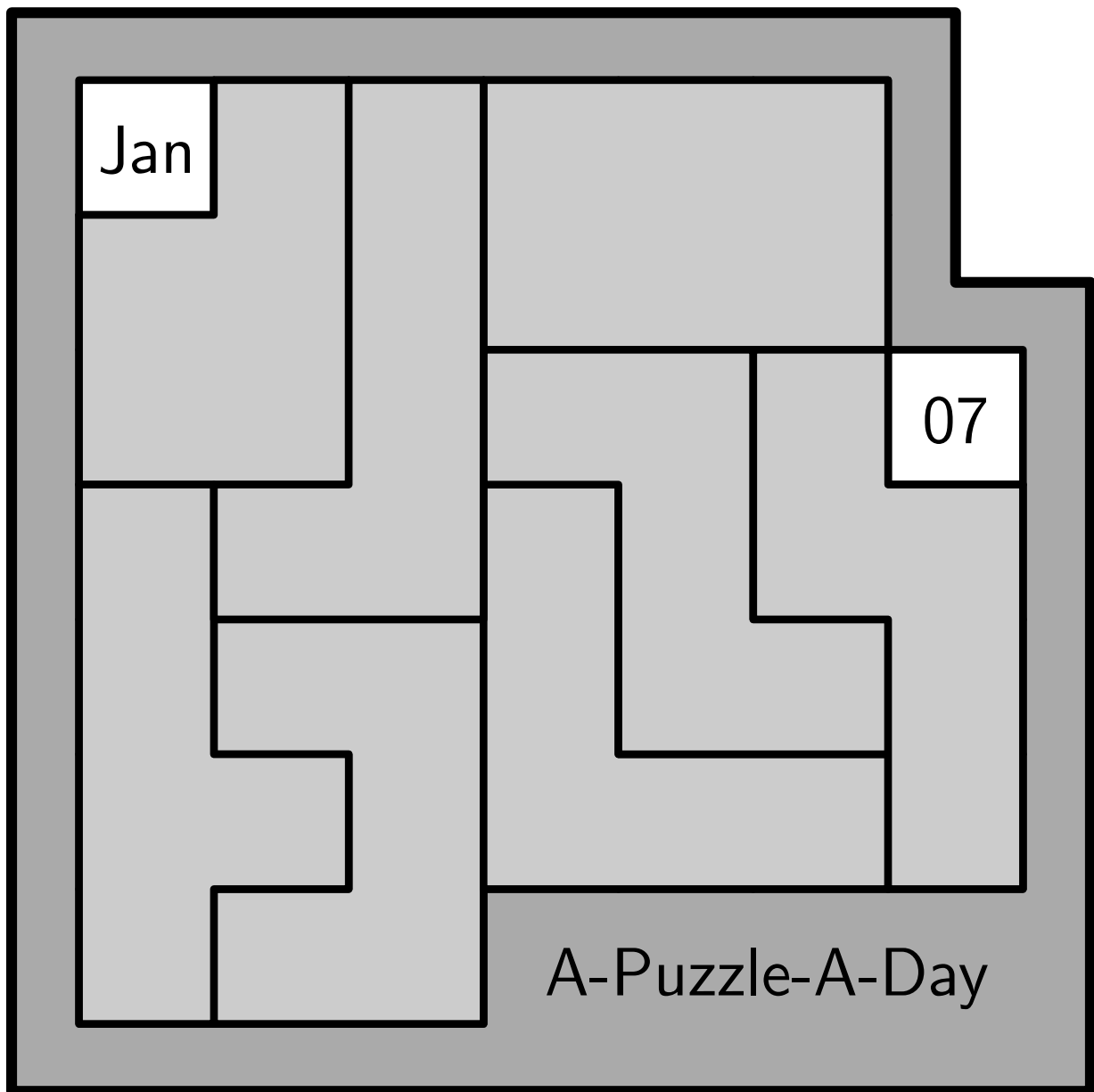
Try to find symmetrical subsets of pieces!

Jan 06



Try to find symmetrical subsets of pieces!

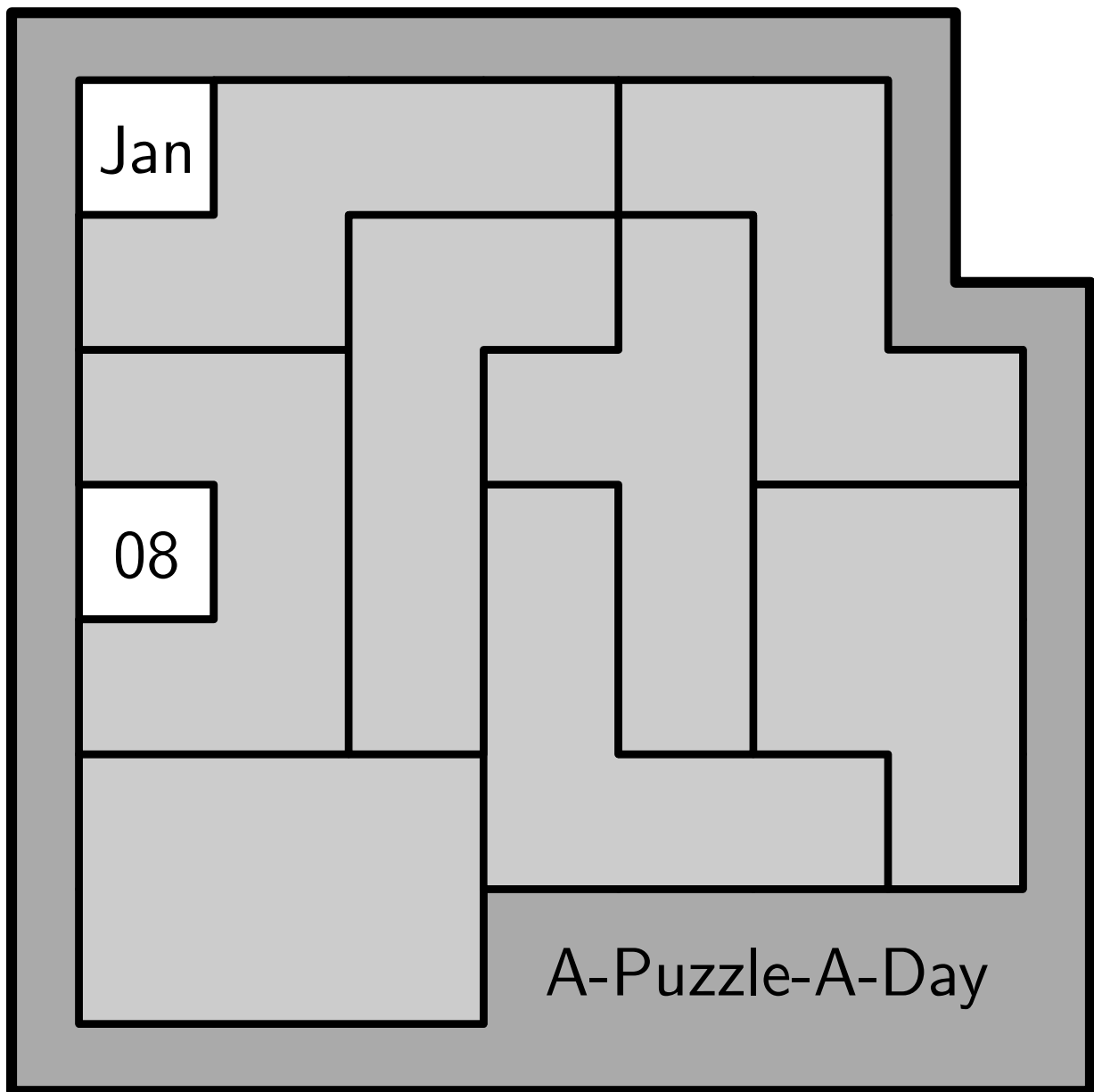
**Jan 07**



Try to find symmetrical subsets of pieces!

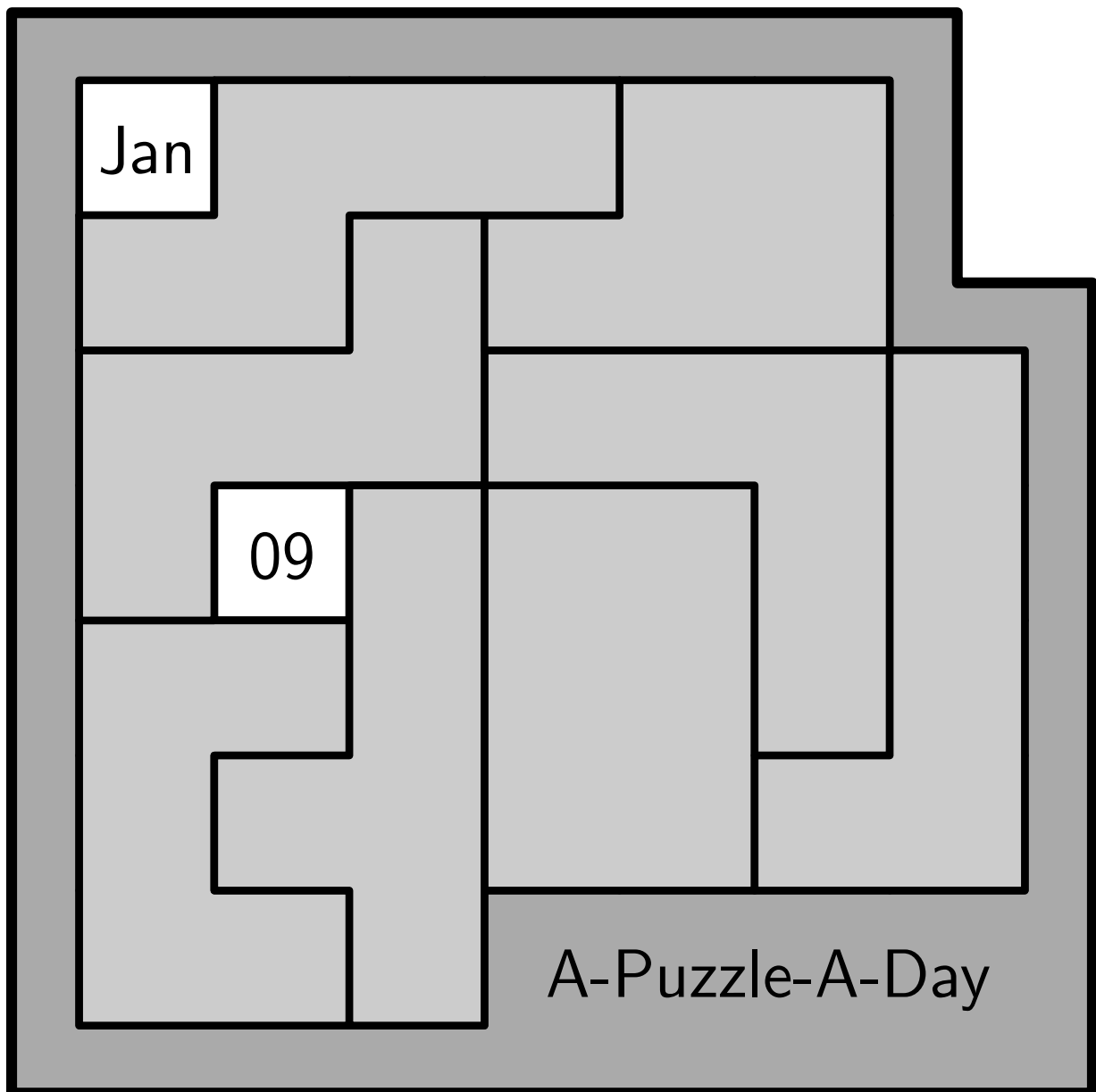


Jan 08



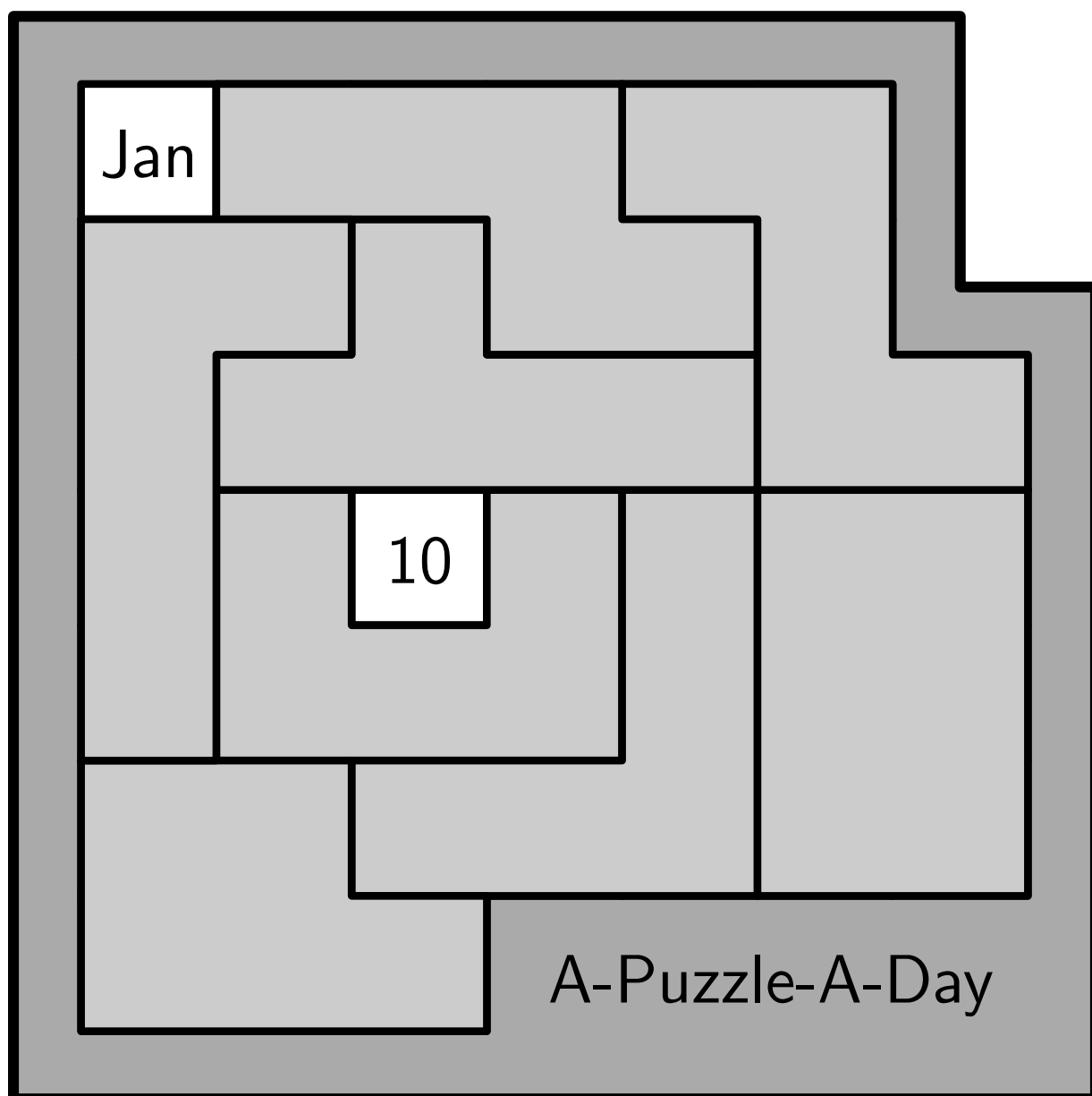
Try to find symmetrical subsets of pieces!

Jan 09



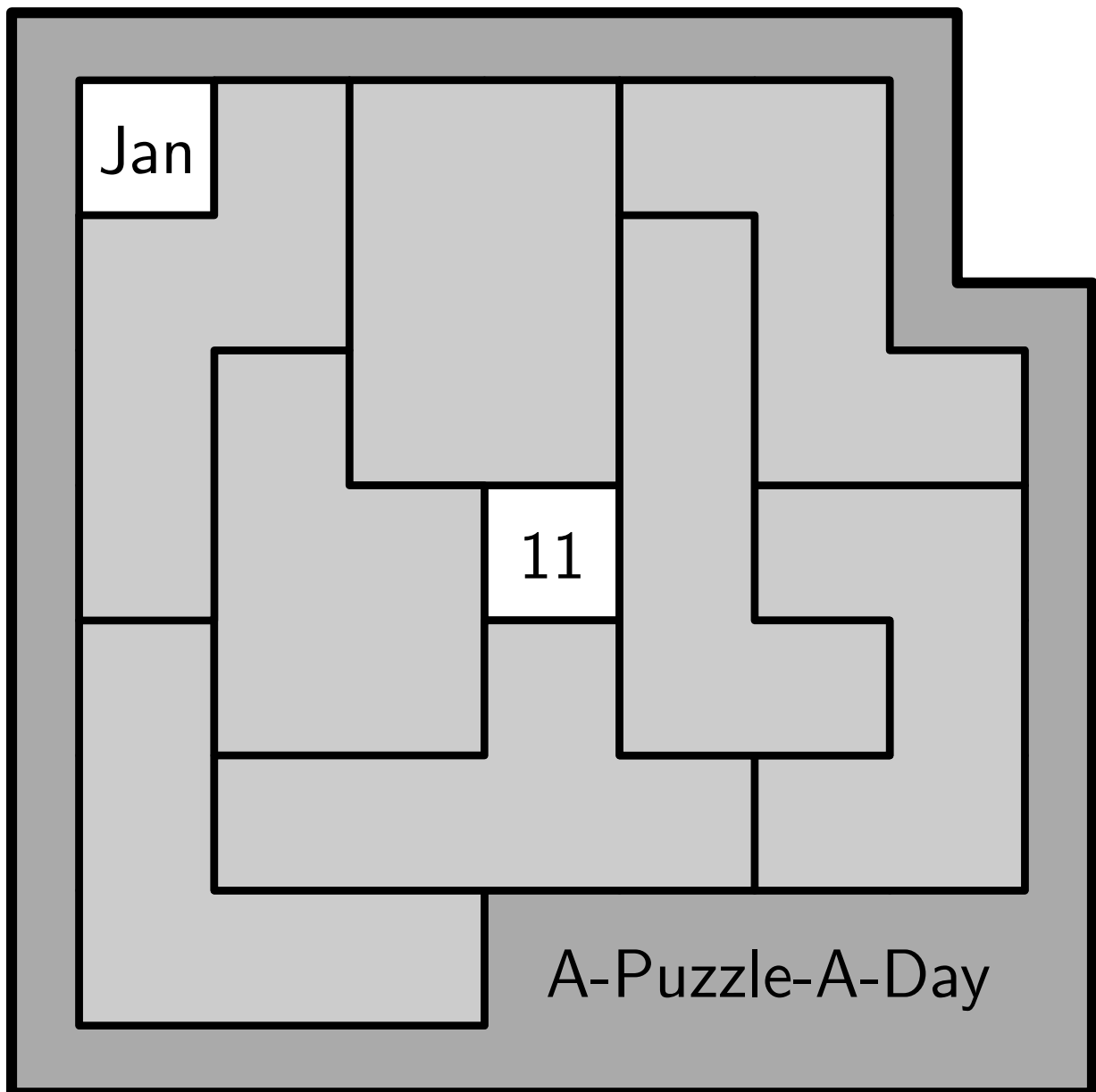
Try to find symmetrical subsets of pieces!

Jan 10



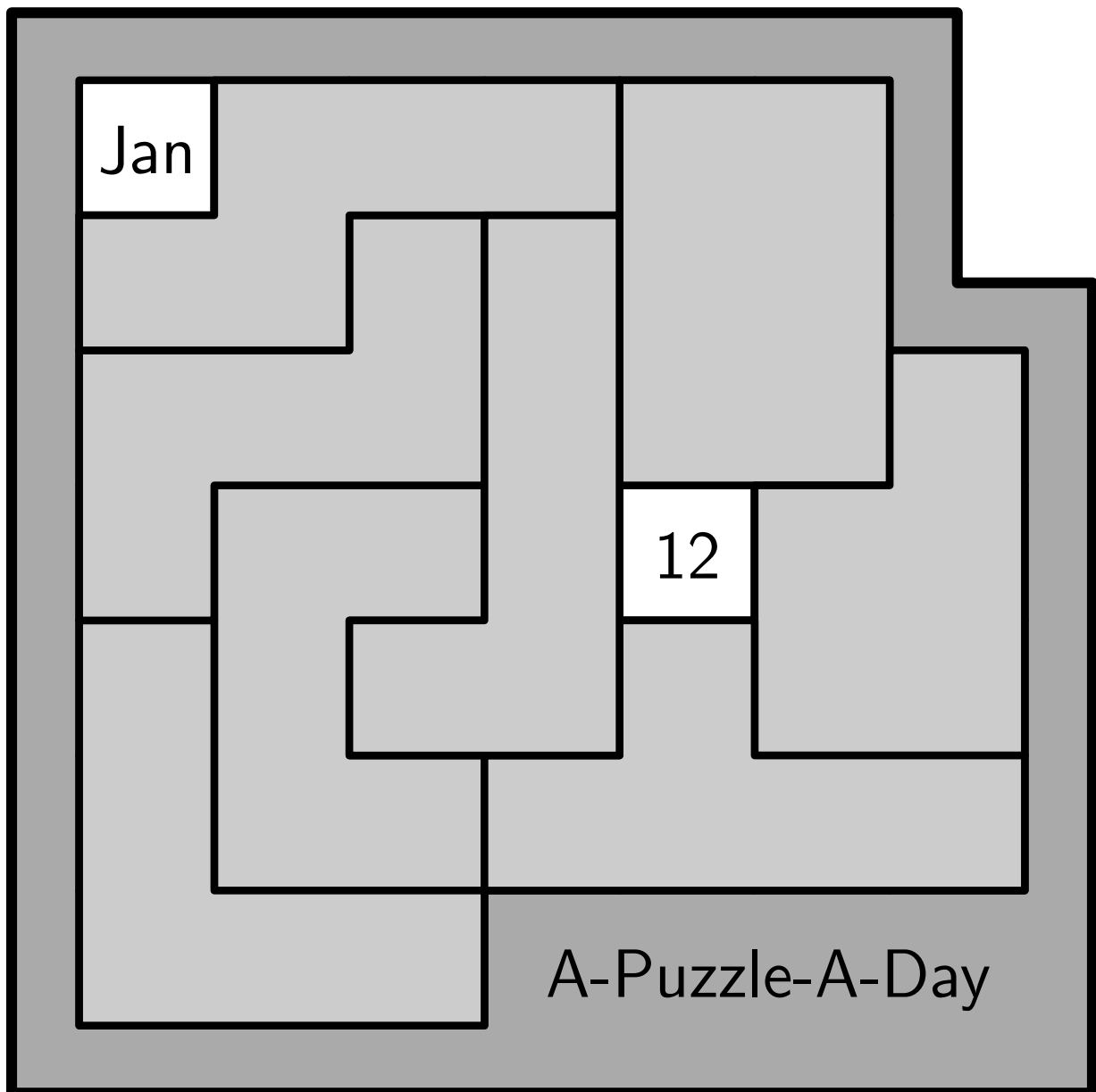
Try to find symmetrical subsets of pieces!

**Jan 11**



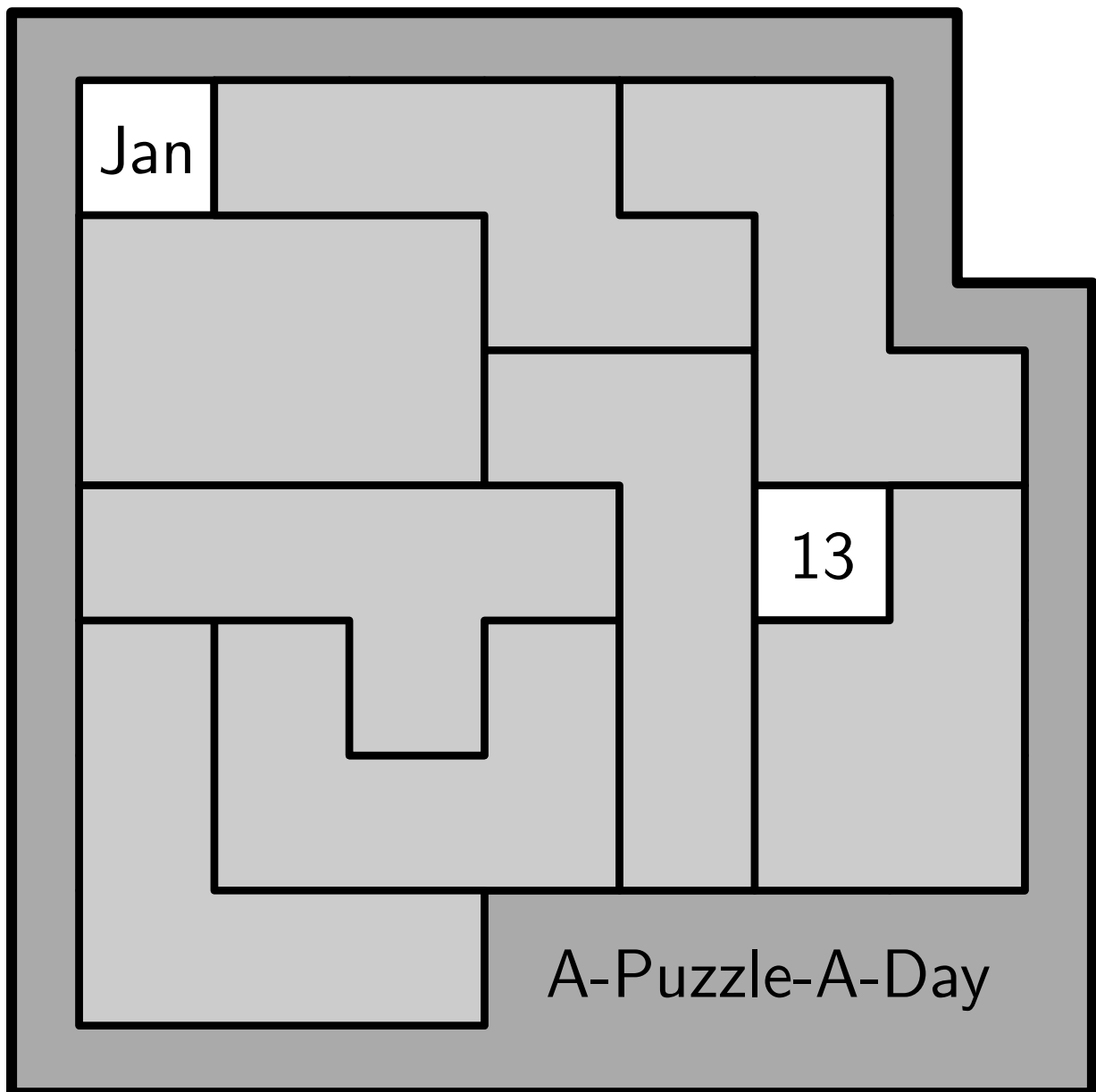
Try to find symmetrical subsets of pieces!

Jan 12



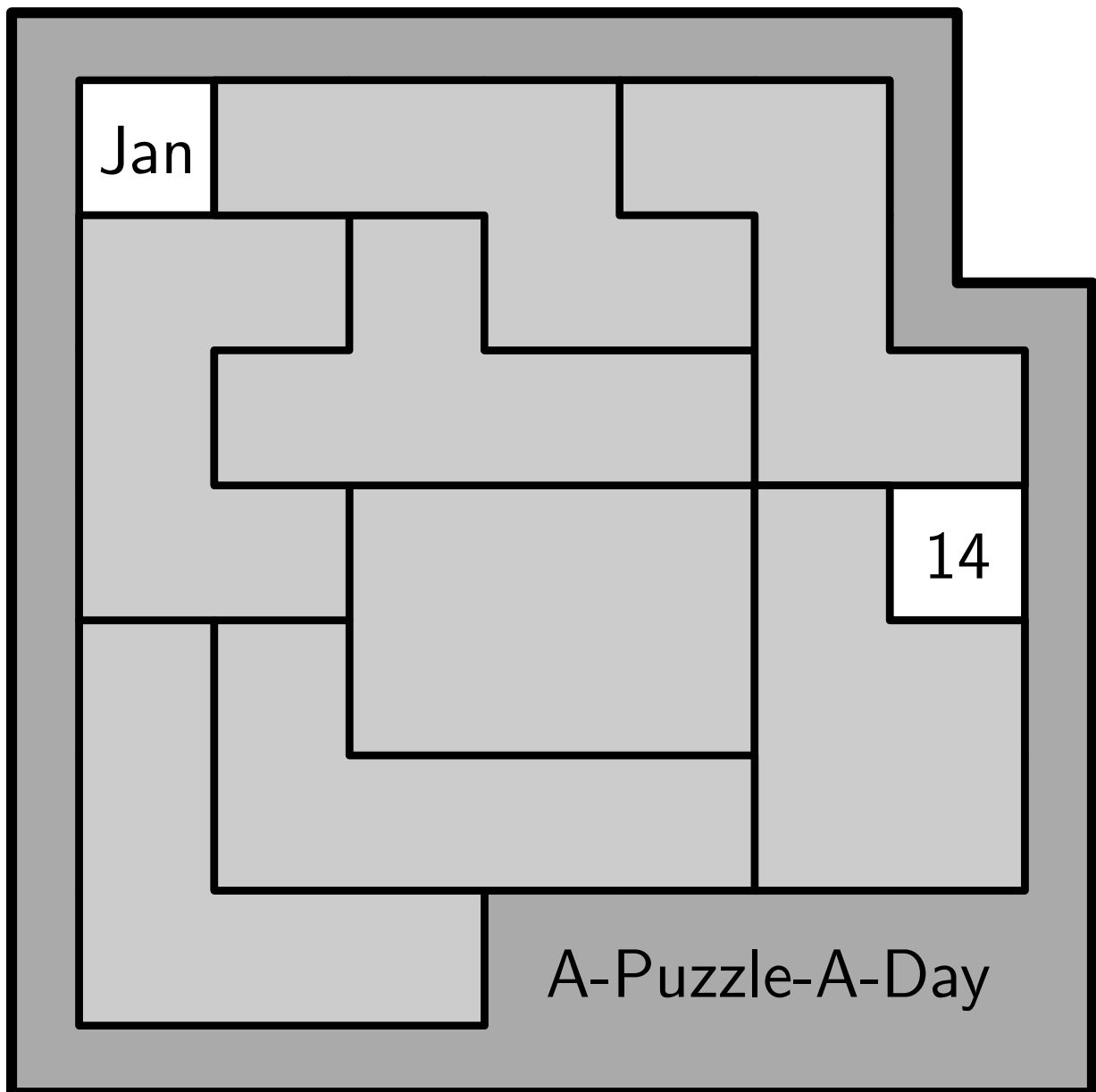
Try to find symmetrical subsets of pieces!

**Jan 13**



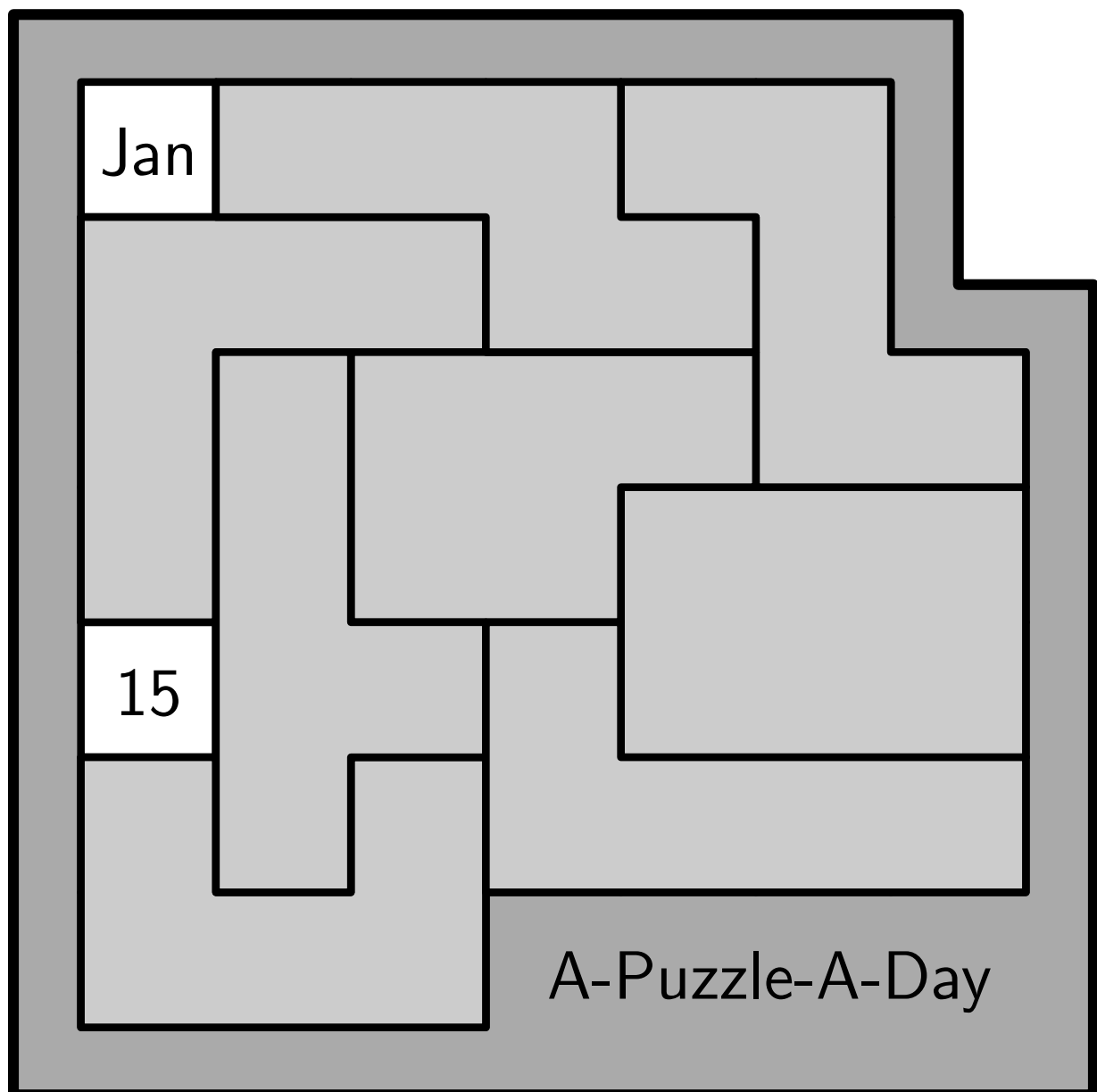
Try to find symmetrical subsets of pieces!

**Jan 14**



Try to find symmetrical subsets of pieces!

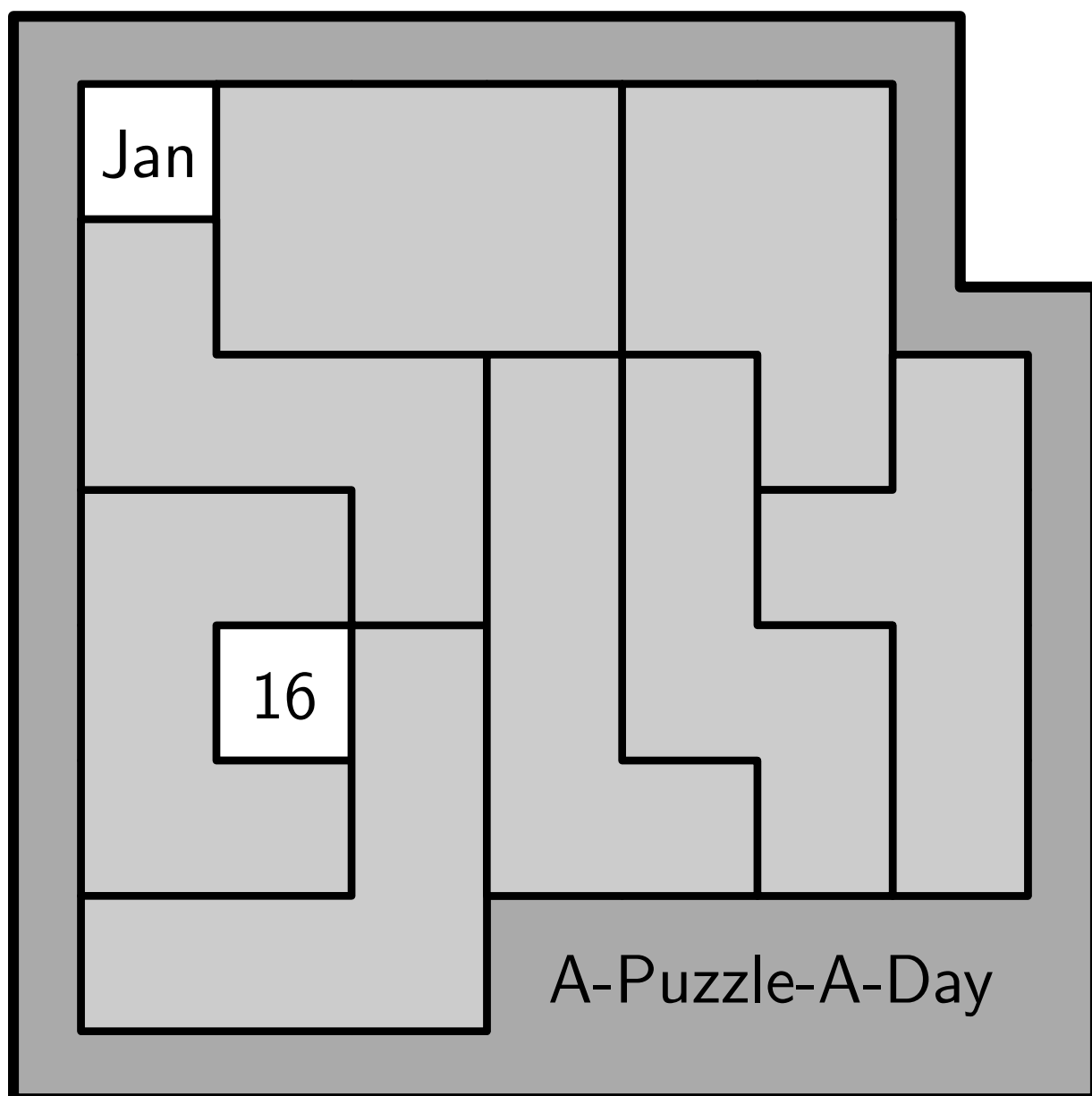
**Jan 15**



Try to find symmetrical subsets of pieces!

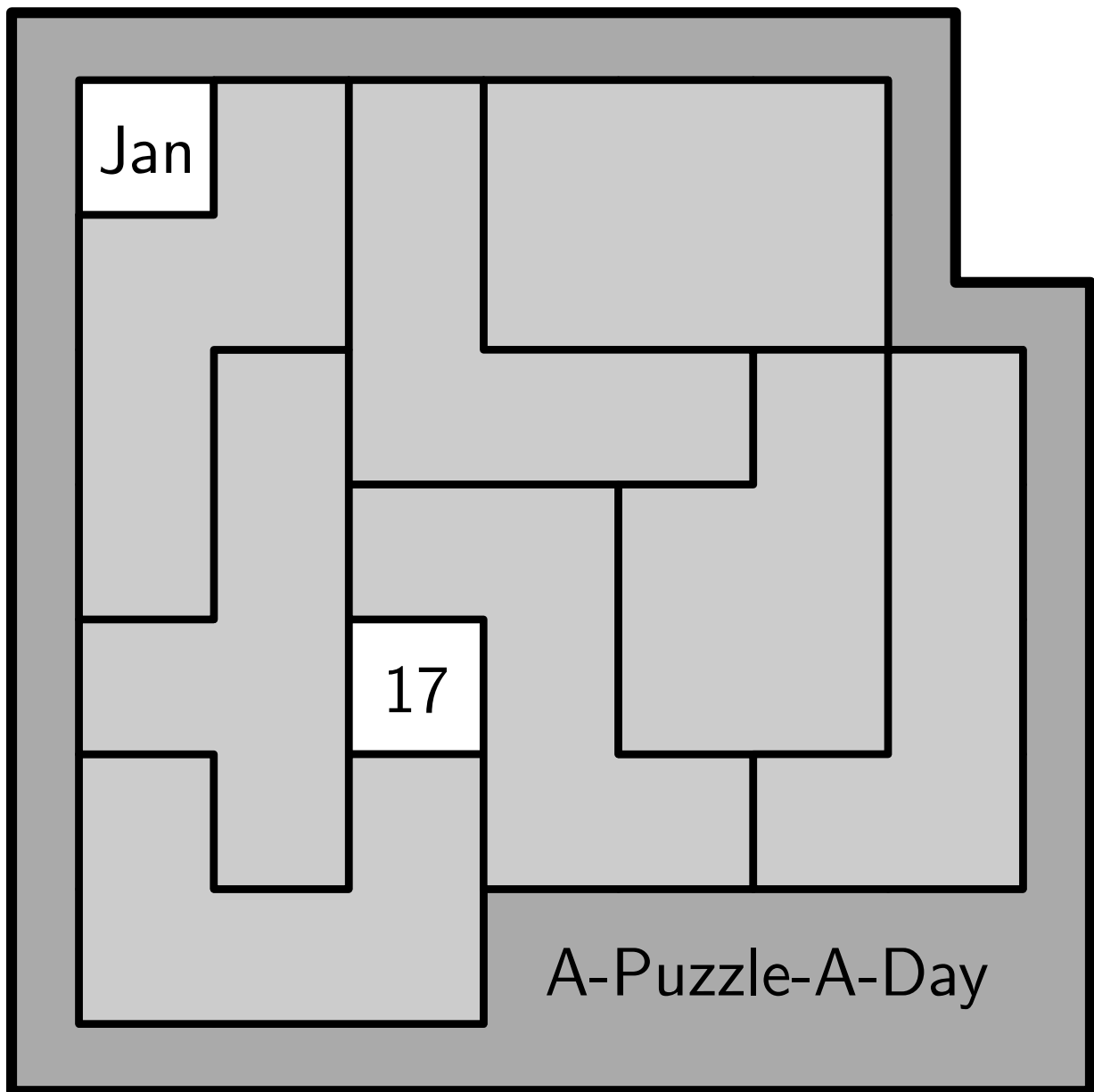


**Jan 16**



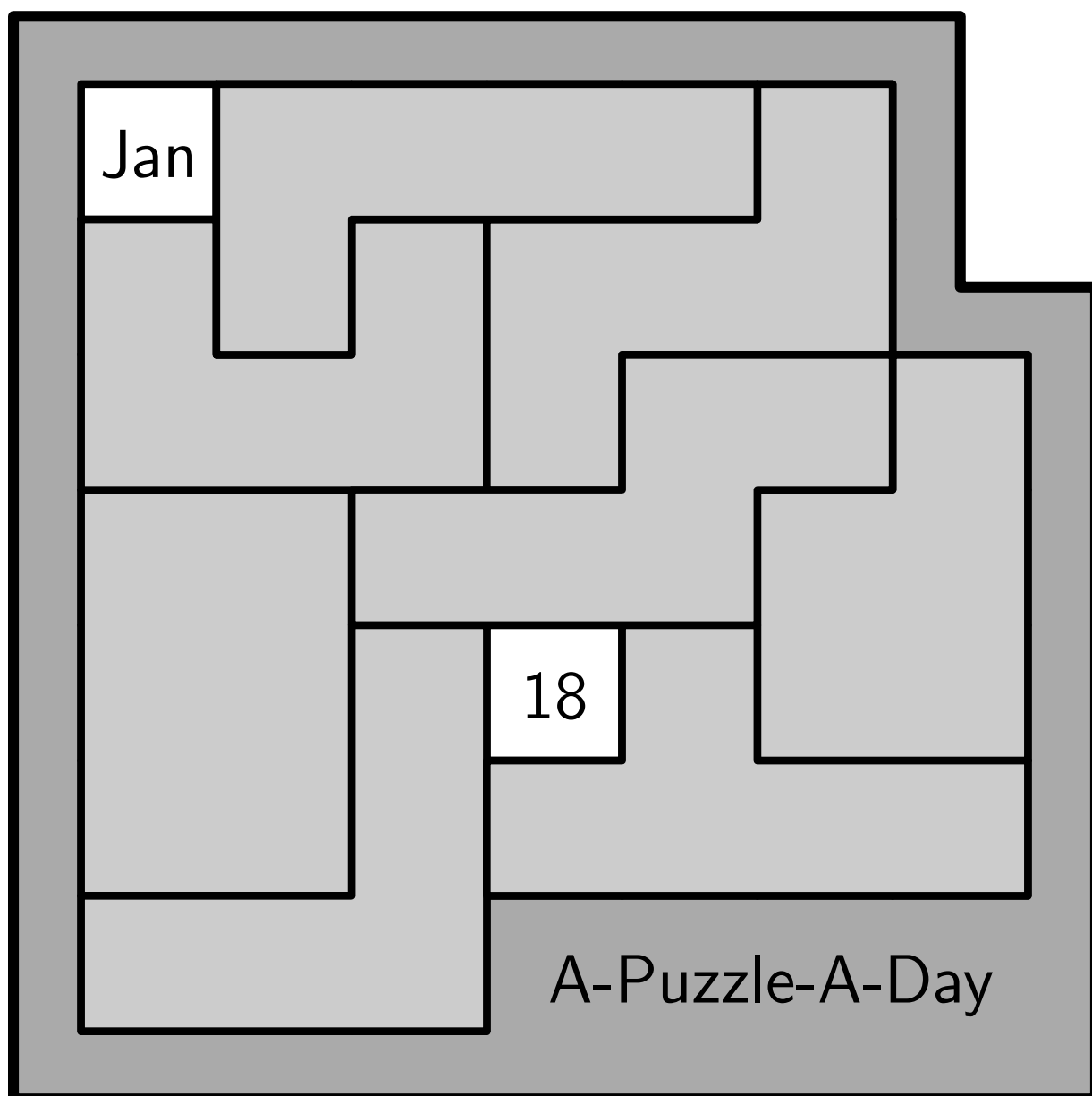
Try to find symmetrical subsets of pieces!

**Jan 17**



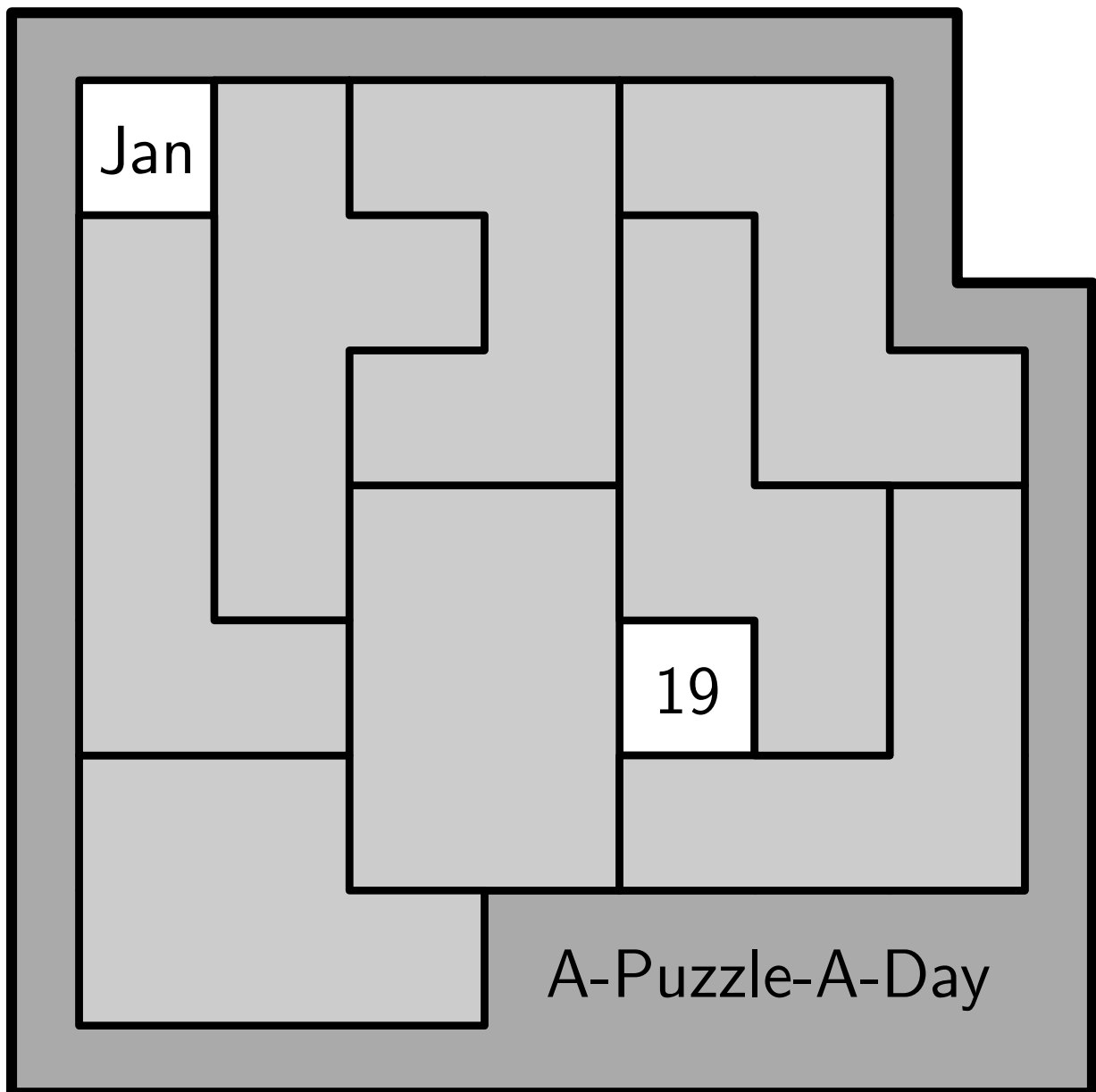
Try to find symmetrical subsets of pieces!

**Jan 18**



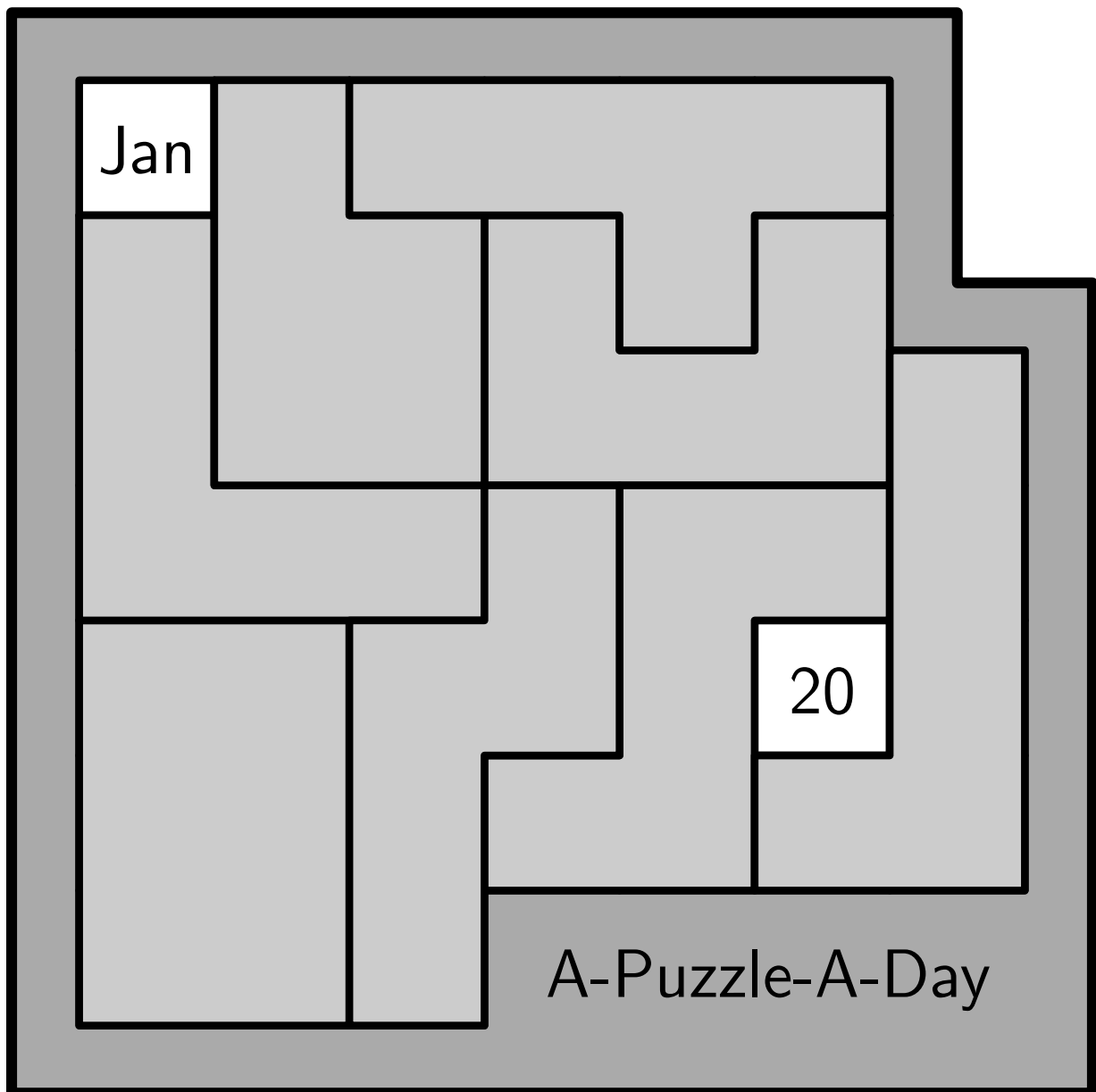
Try to find symmetrical subsets of pieces!

**Jan 19**



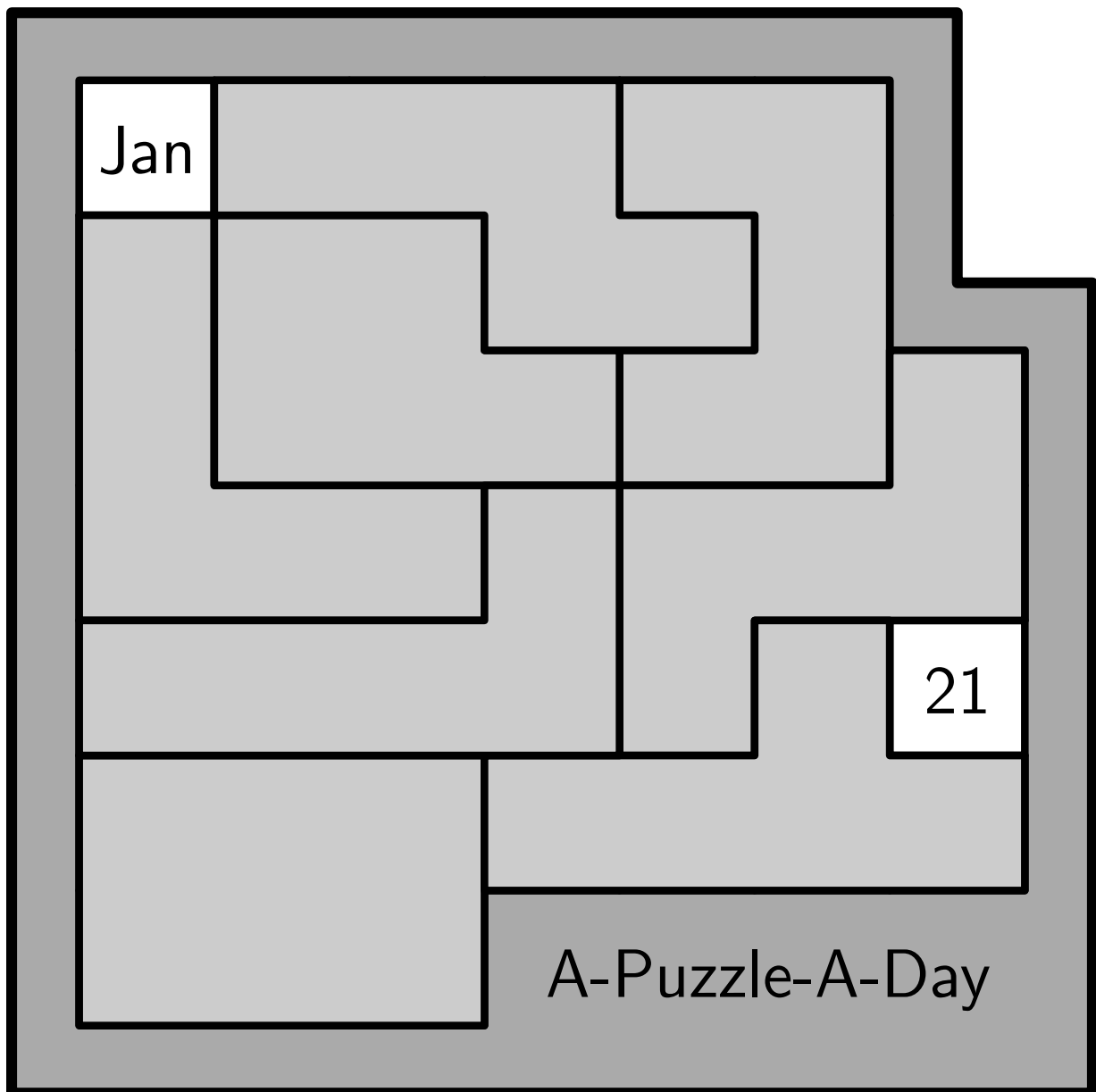
Try to find symmetrical subsets of pieces!

Jan 20



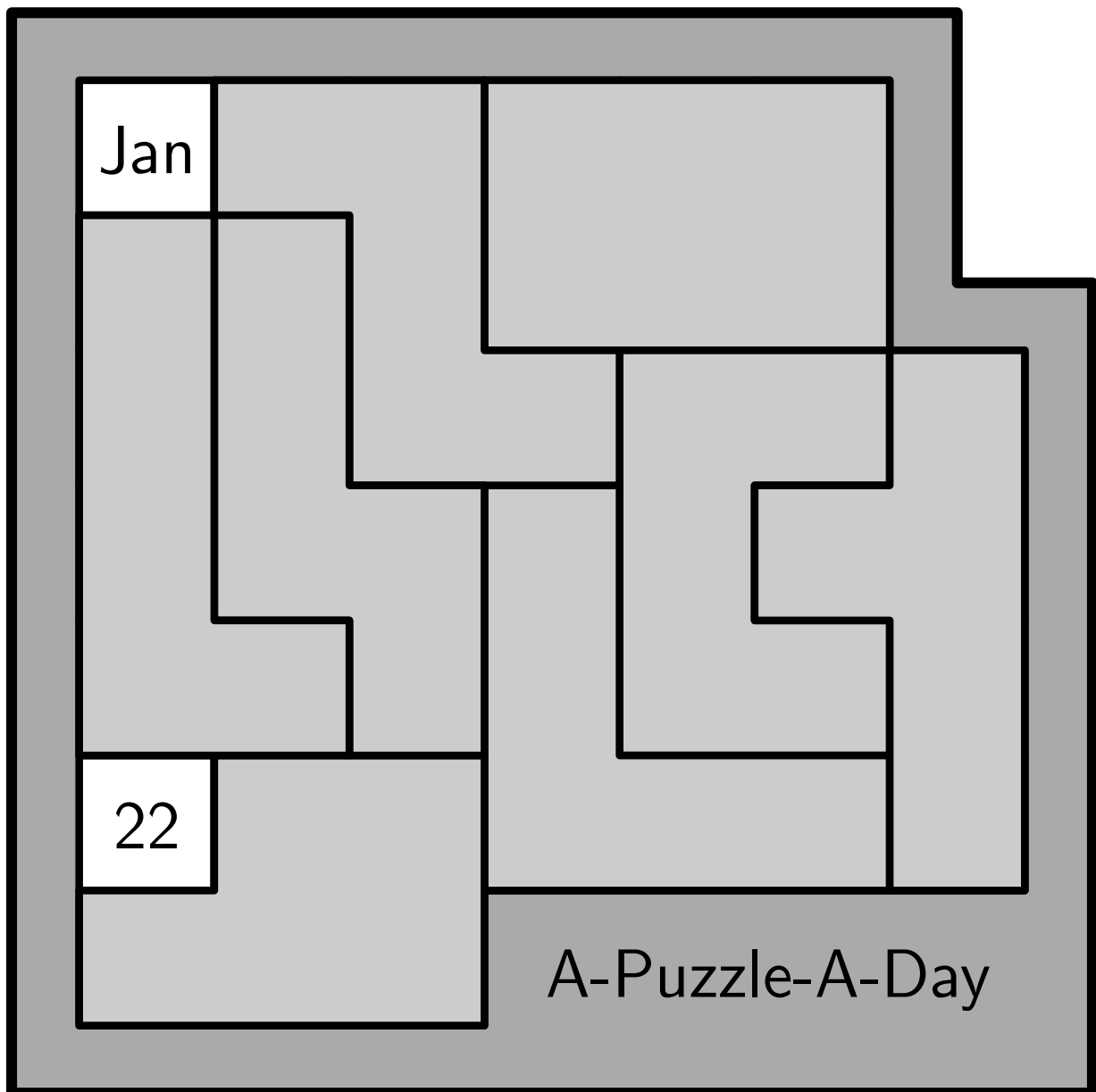
Try to find symmetrical subsets of pieces!

**Jan 21**



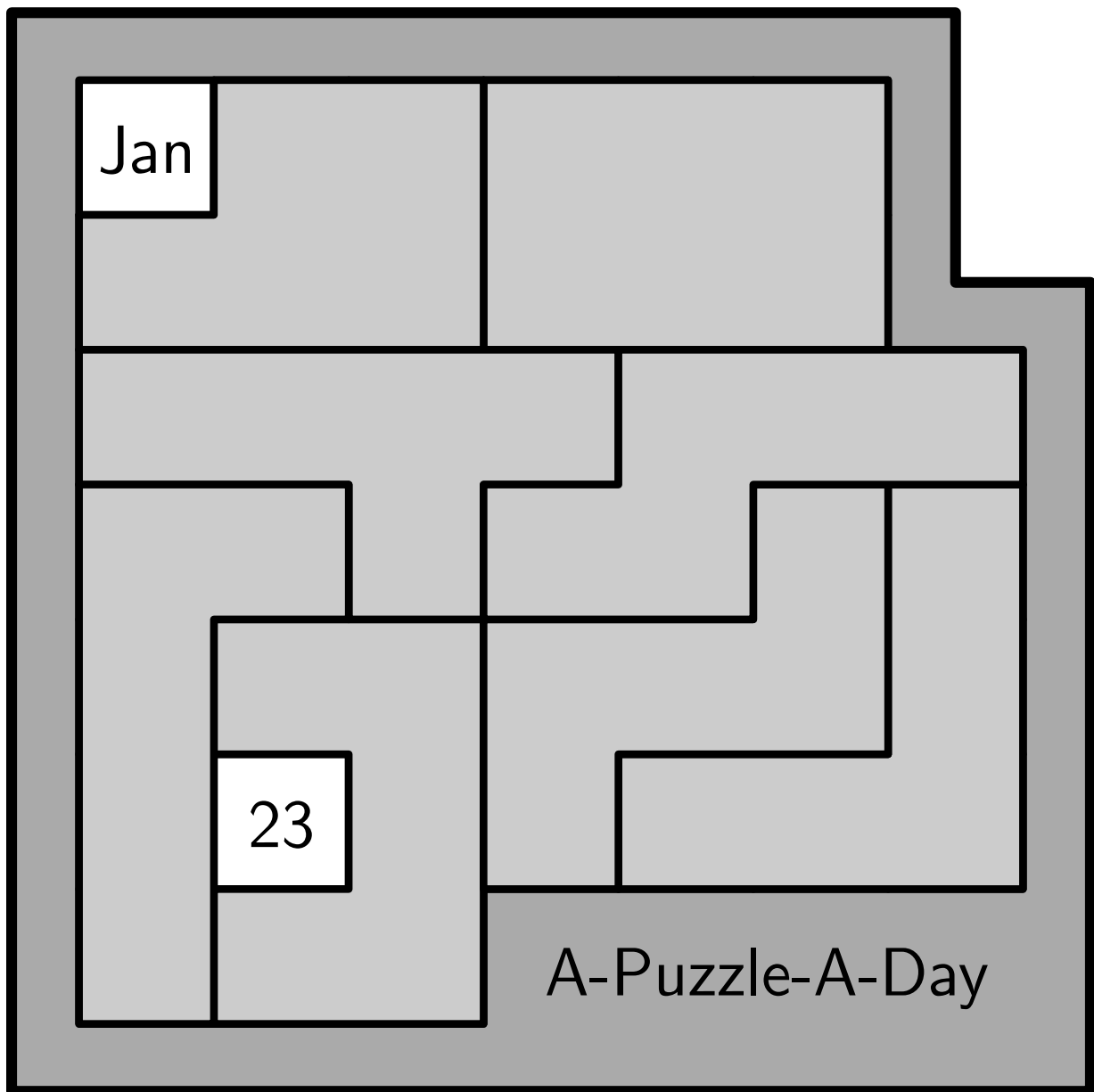
Try to find symmetrical subsets of pieces!

Jan 22



Try to find symmetrical subsets of pieces!

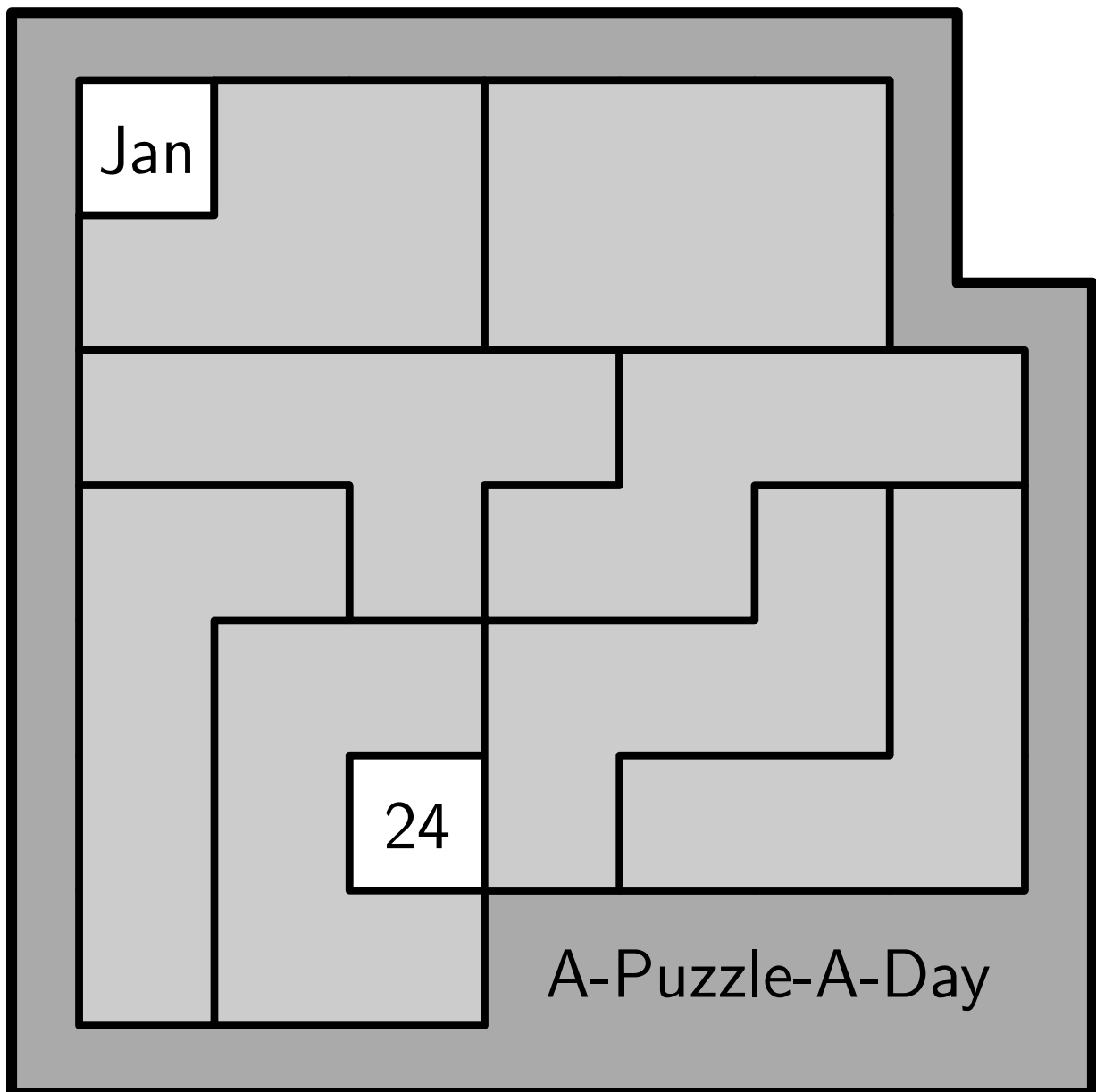
Jan 23



Try to find symmetrical subsets of pieces!

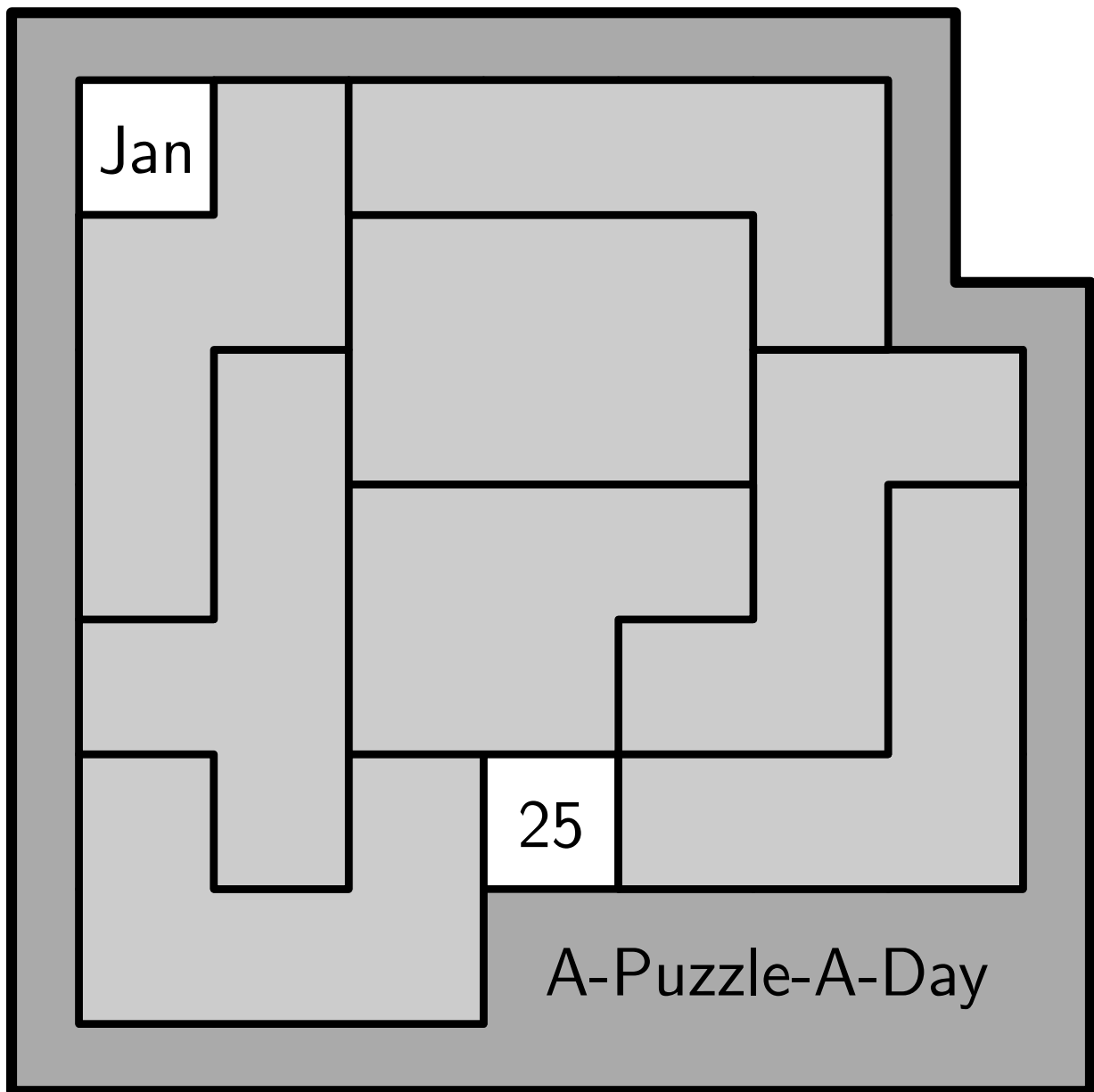


Jan 24



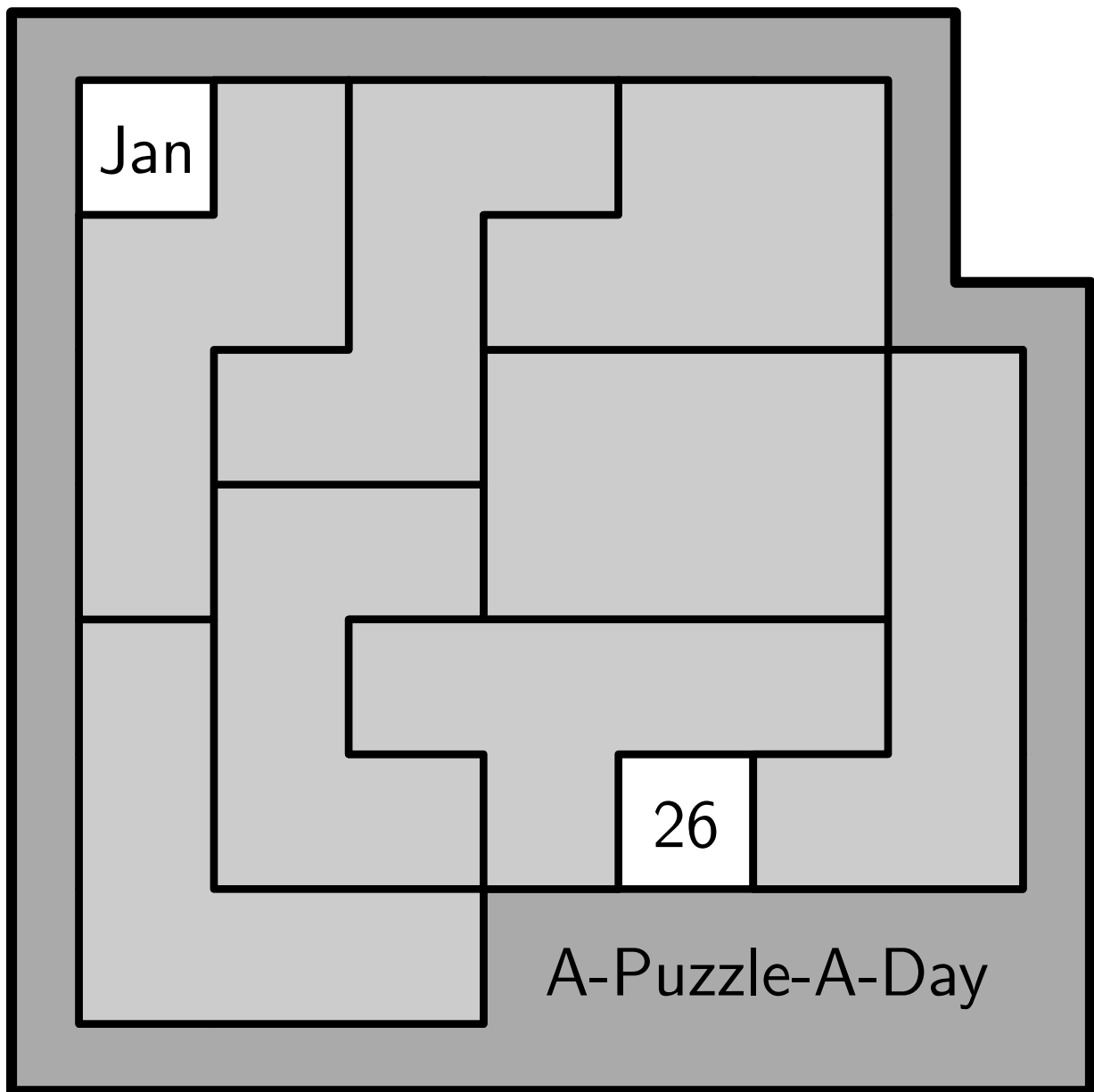
Try to find symmetrical subsets of pieces!

**Jan 25**



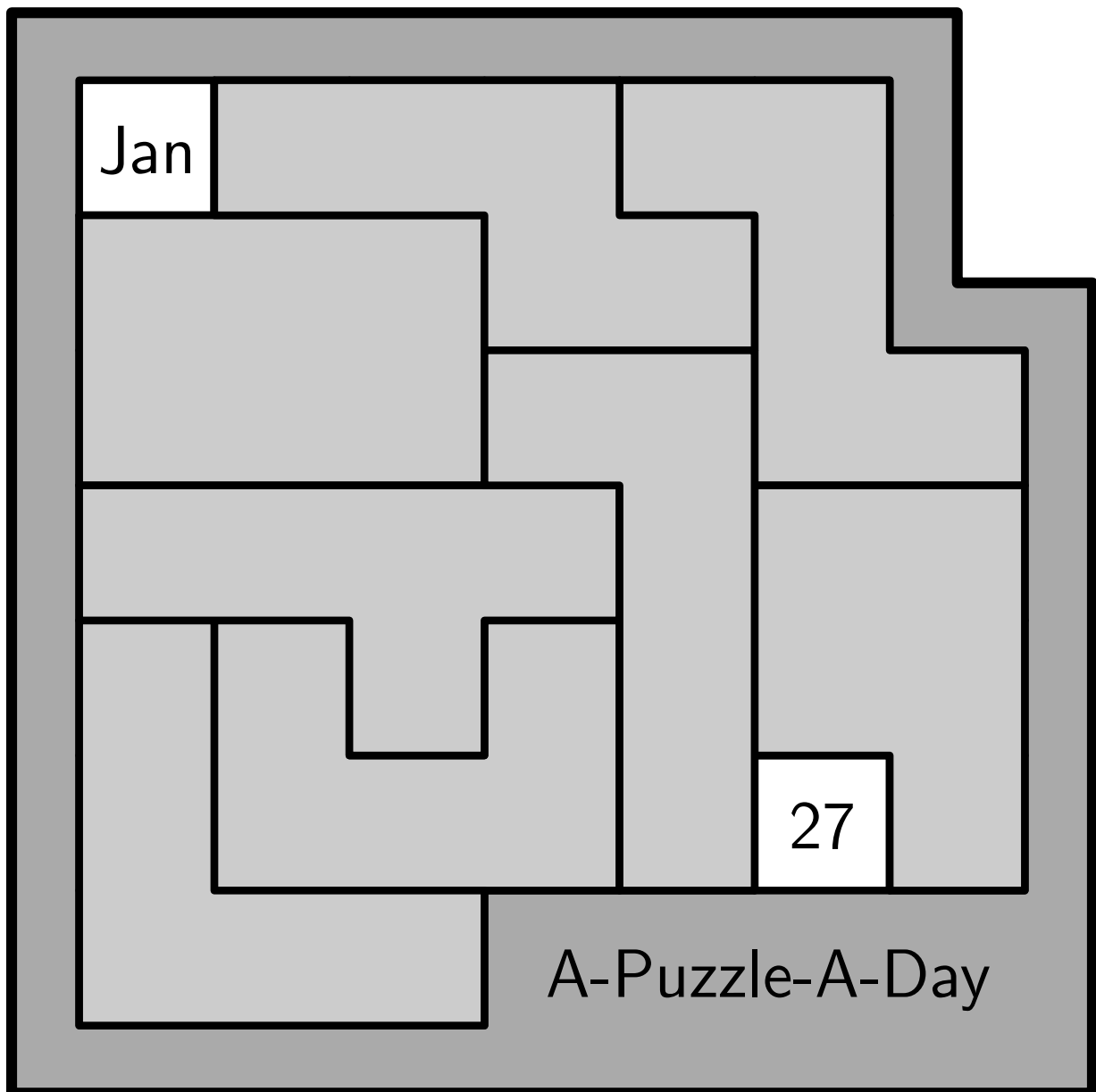
Try to find symmetrical subsets of pieces!

Jan 26



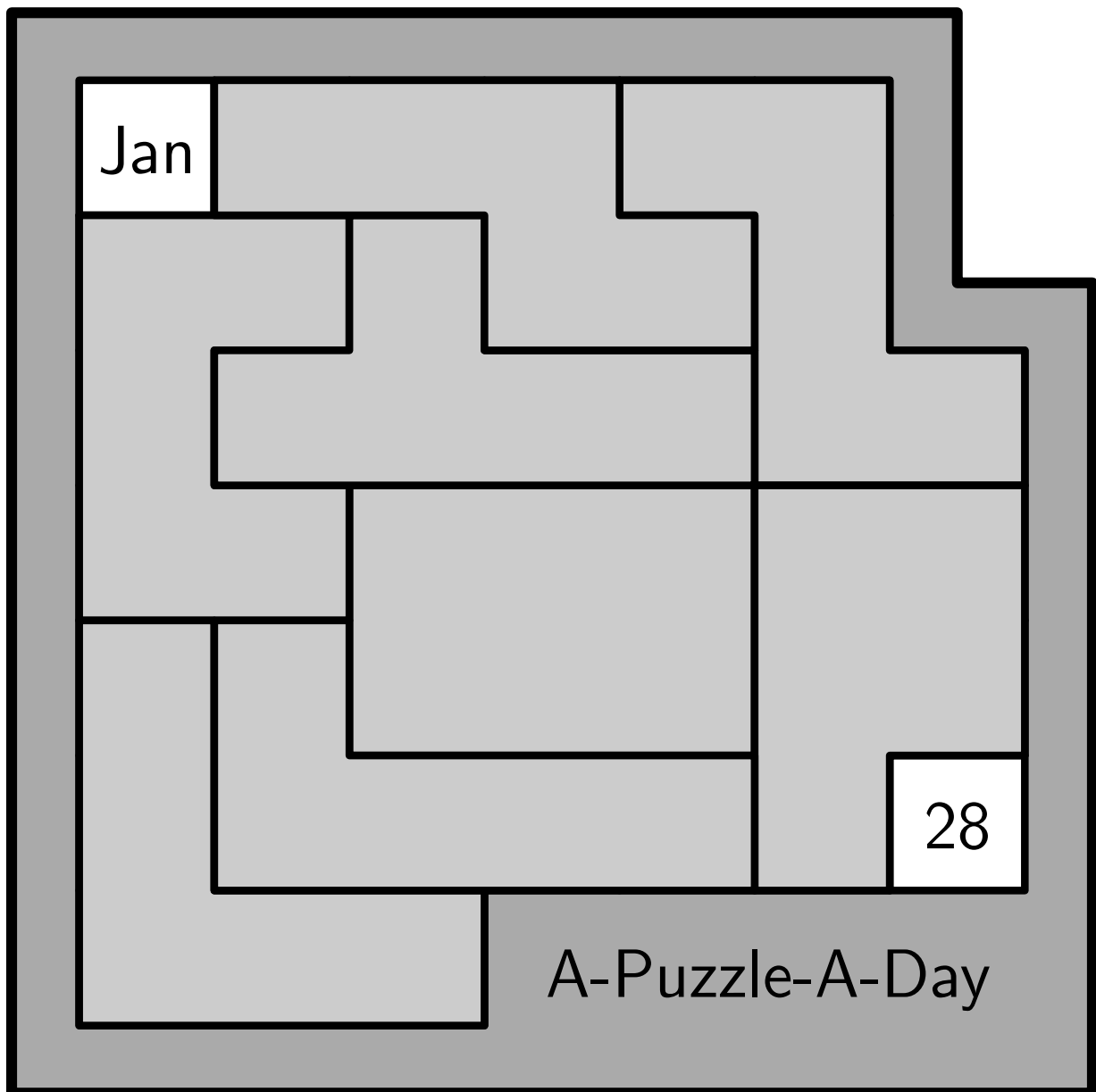
Try to find symmetrical subsets of pieces!

**Jan 27**



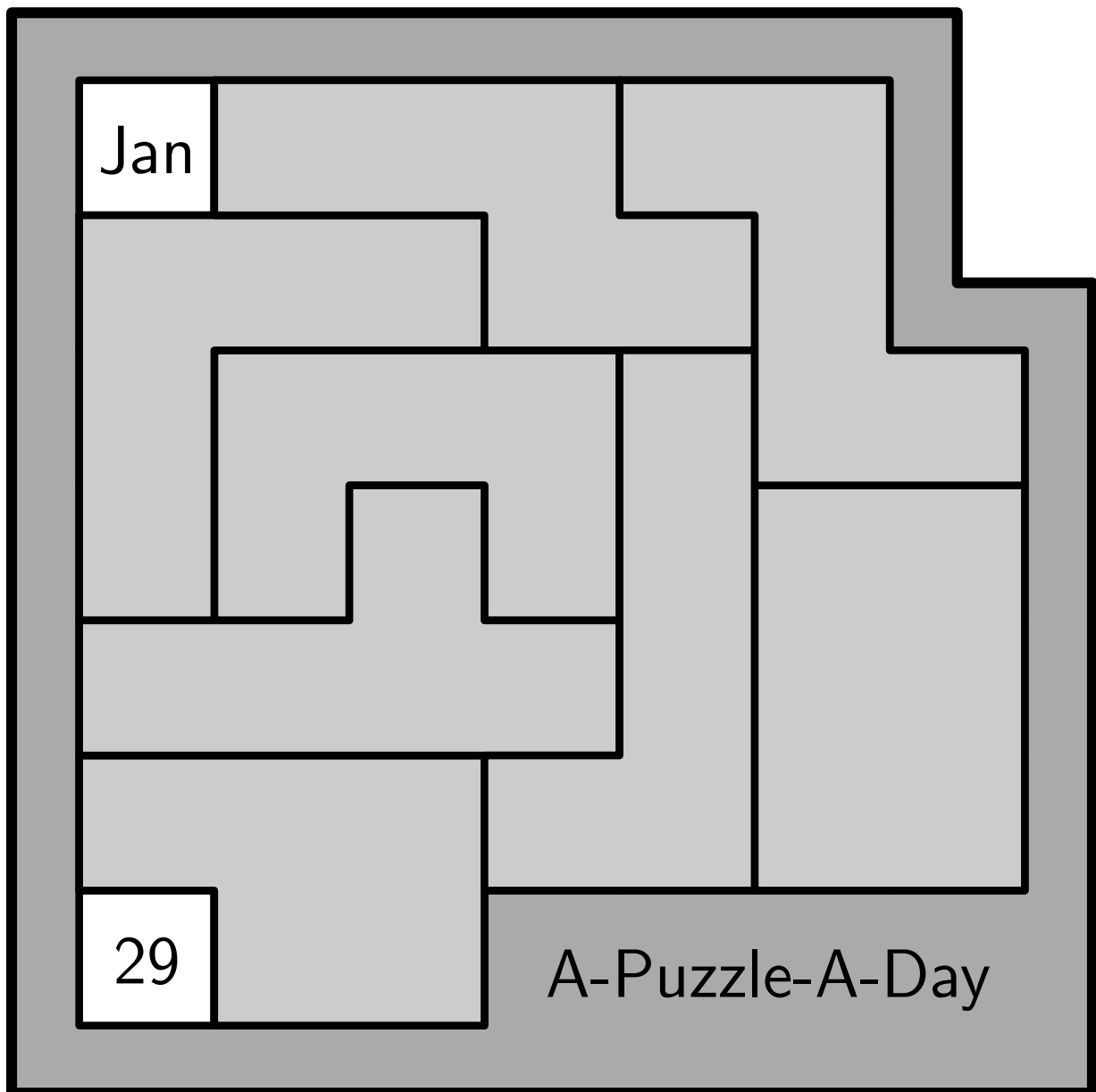
Try to find symmetrical subsets of pieces!

**Jan 28**



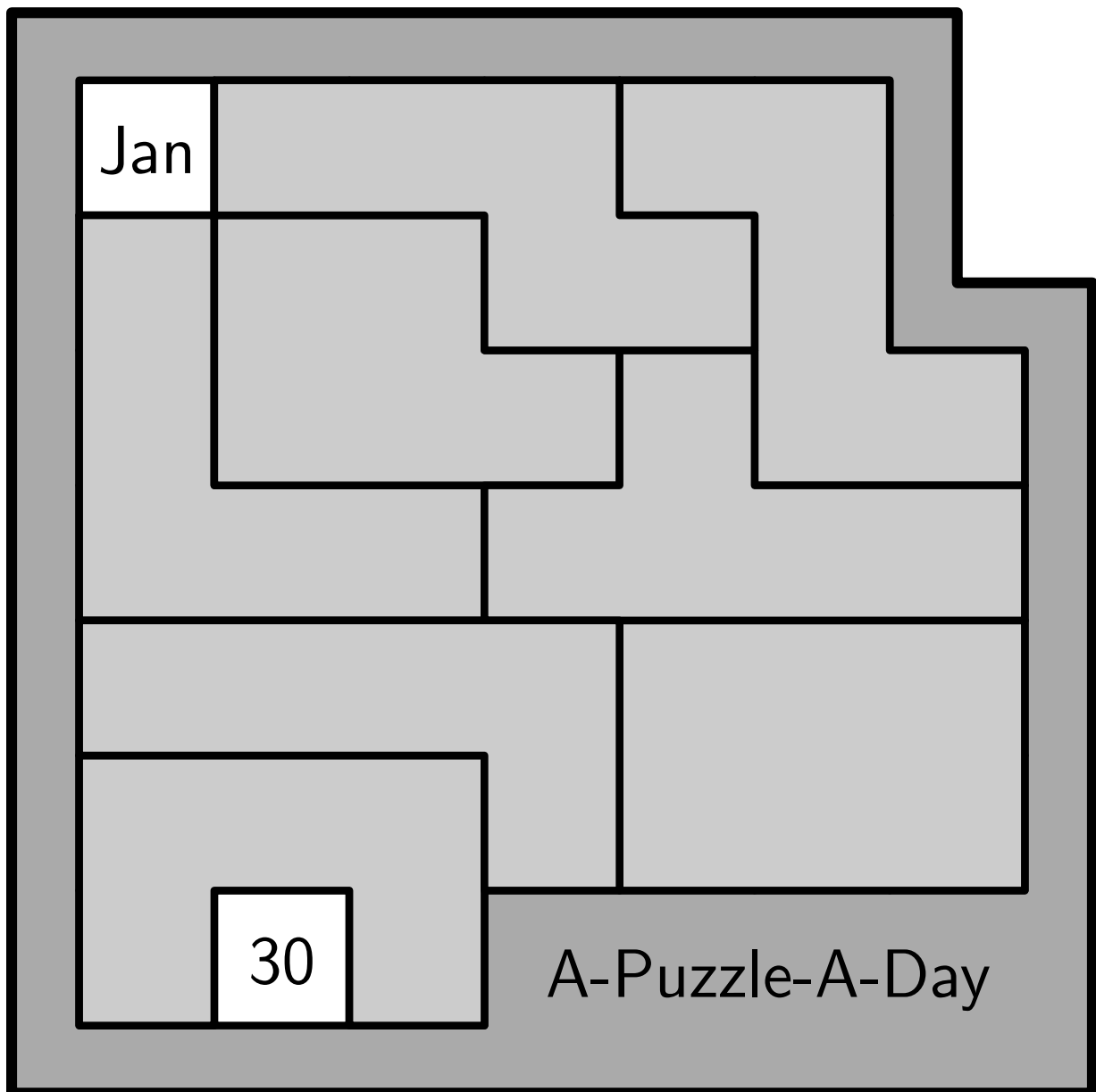
Try to find symmetrical subsets of pieces!

Jan 29



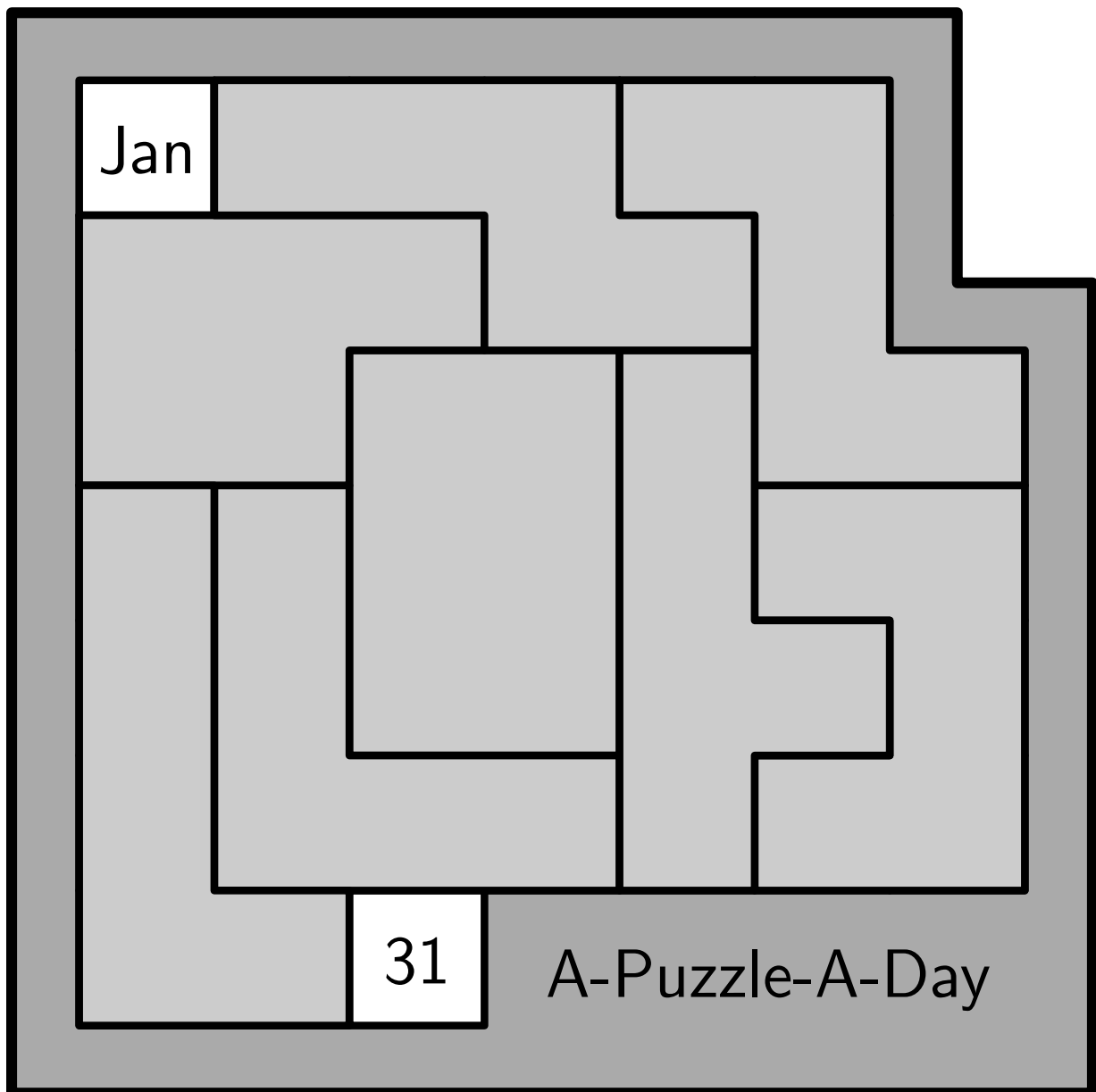
Try to find symmetrical subsets of pieces!

Jan 30



Try to find symmetrical subsets of pieces!

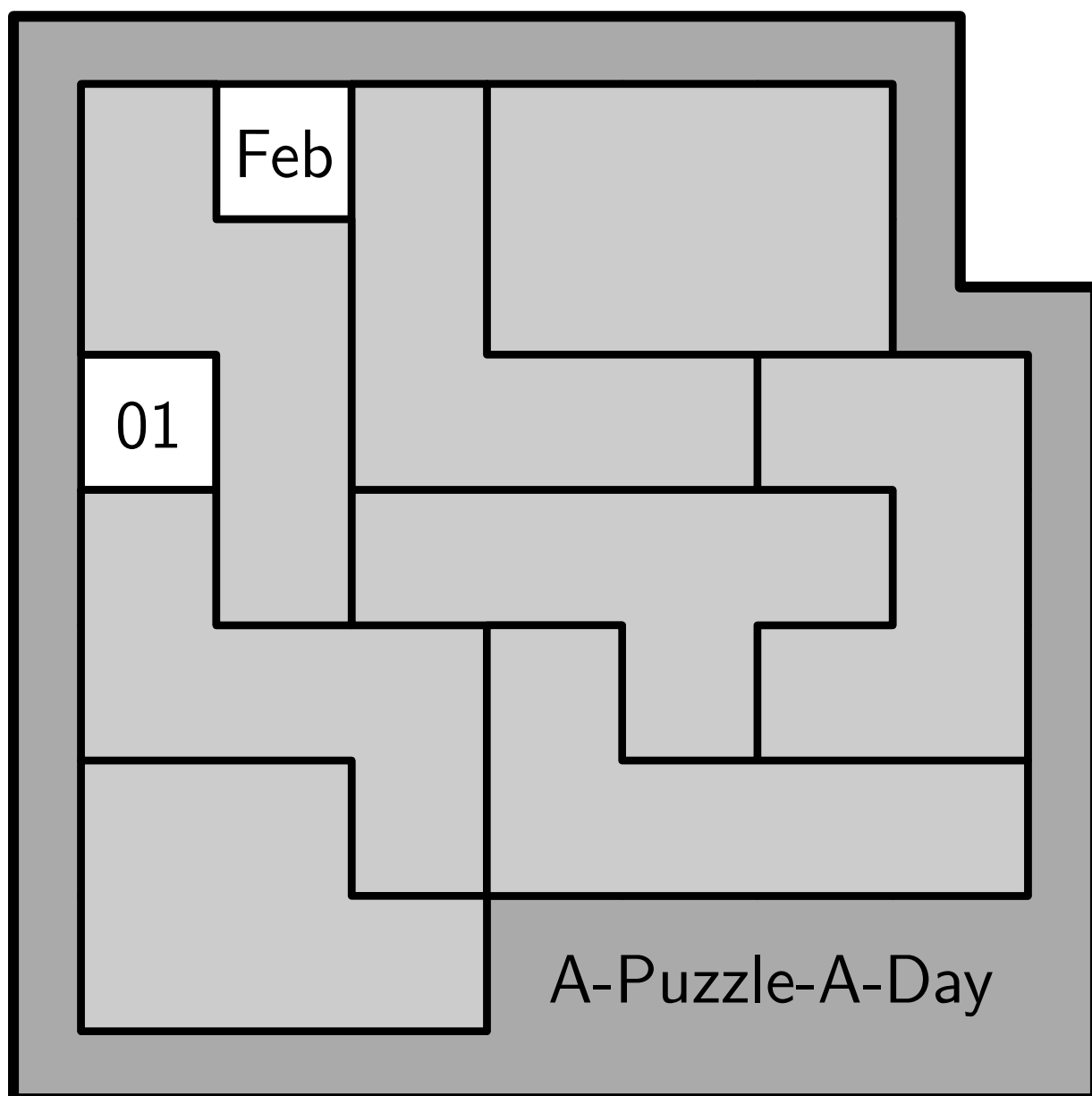
**Jan 31**



Try to find symmetrical subsets of pieces!

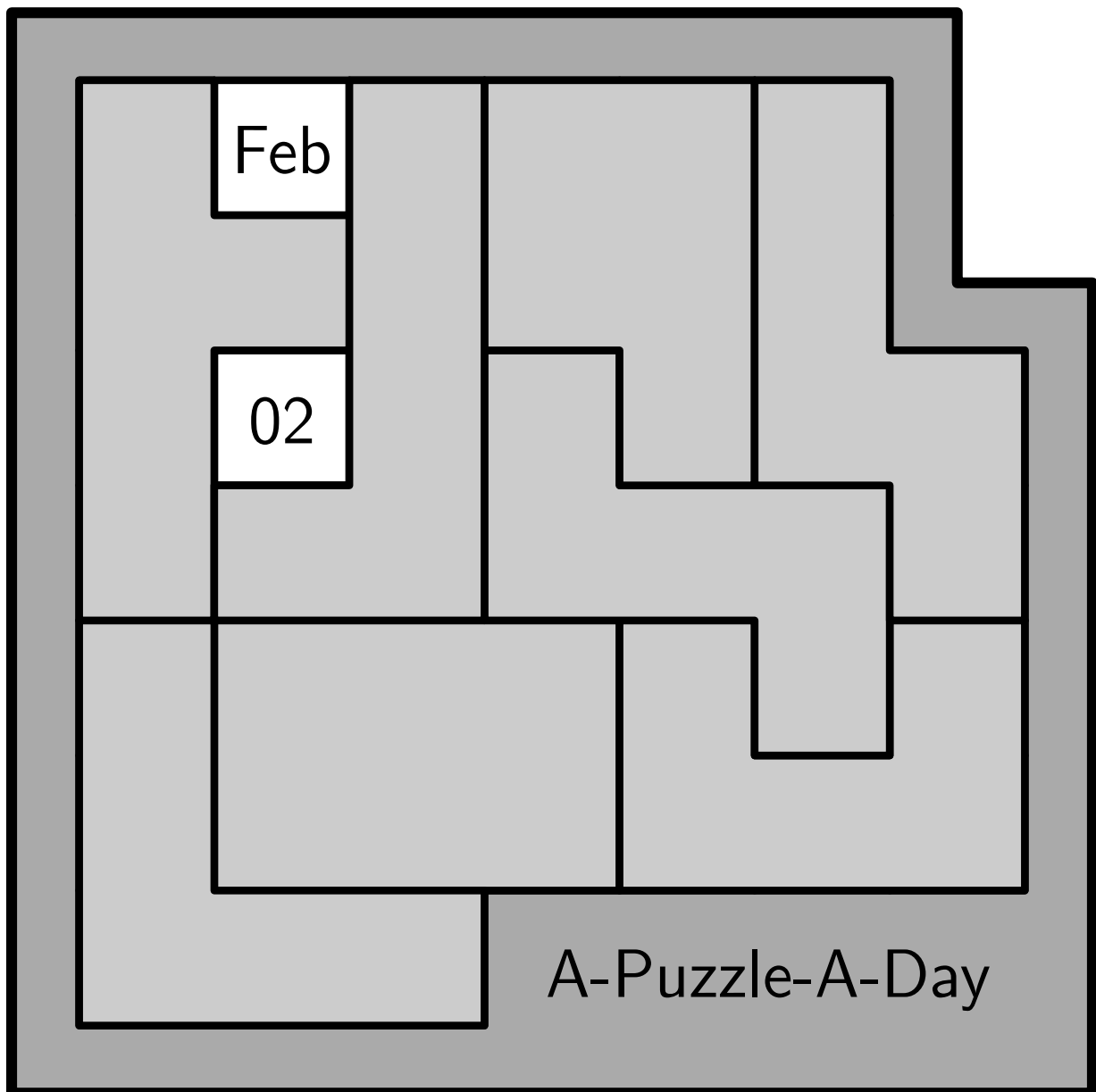


**Feb 01**



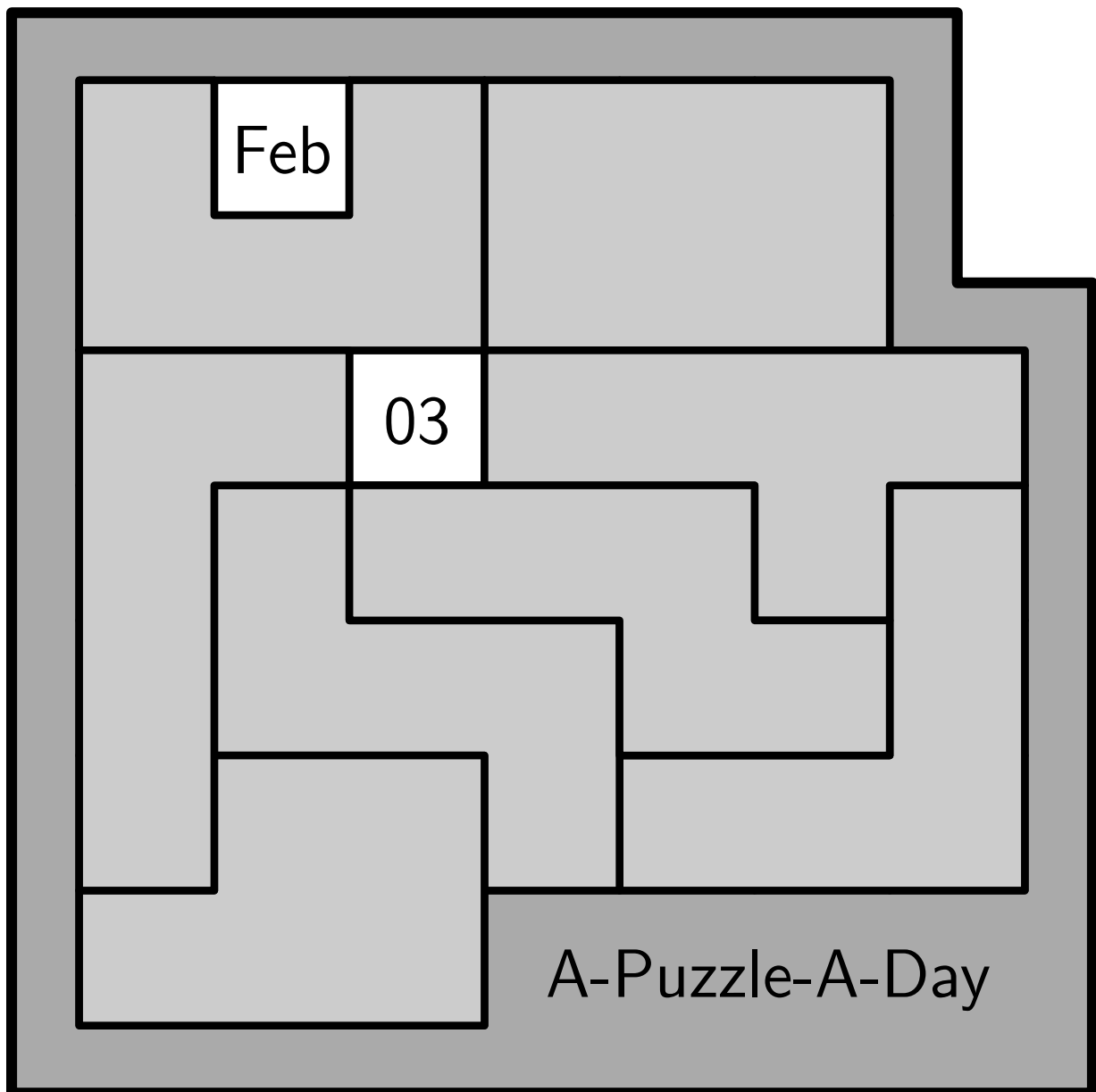
Try to find symmetrical subsets of pieces!

**Feb 02**



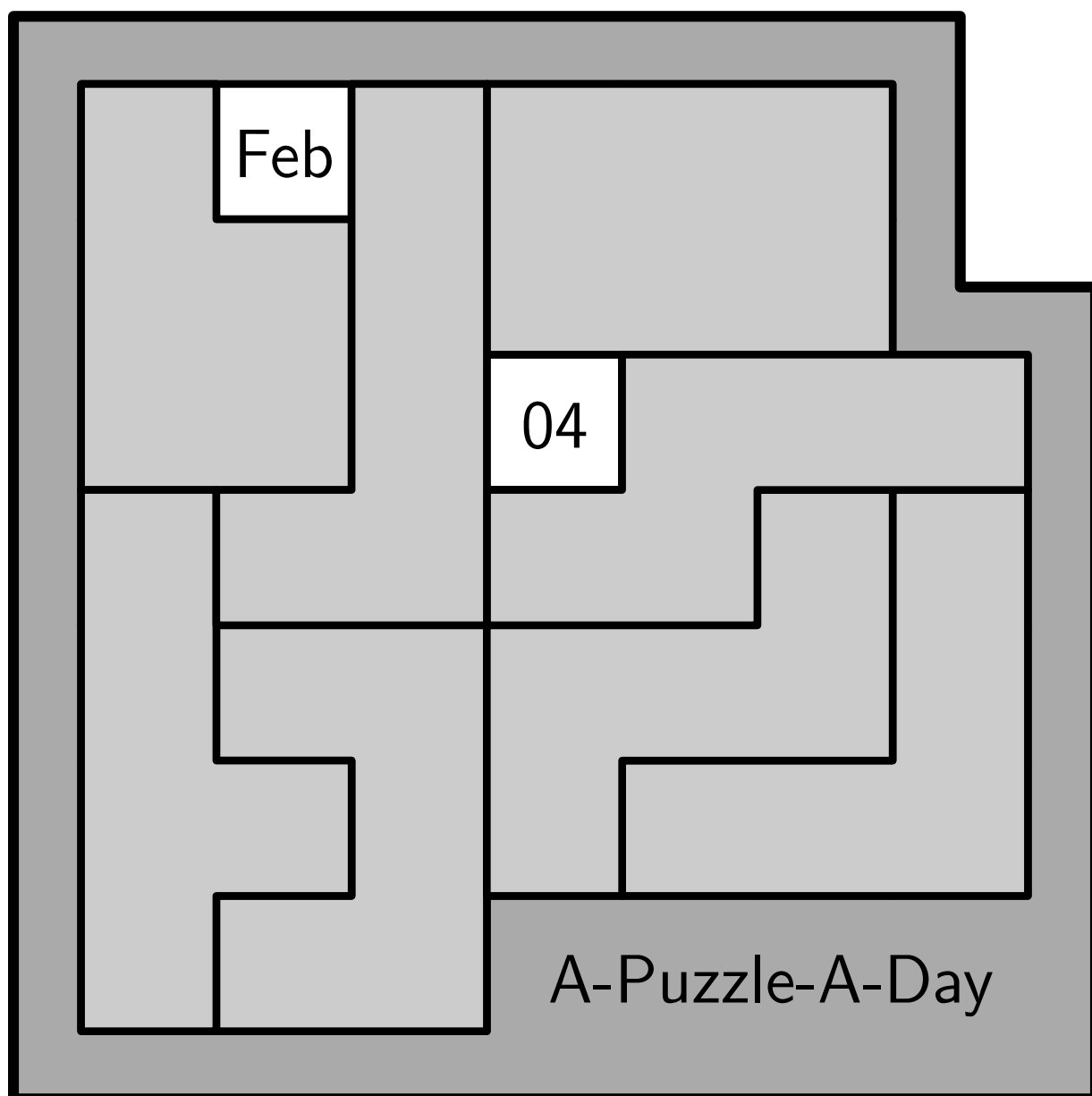
Try to find symmetrical subsets of pieces!

**Feb 03**



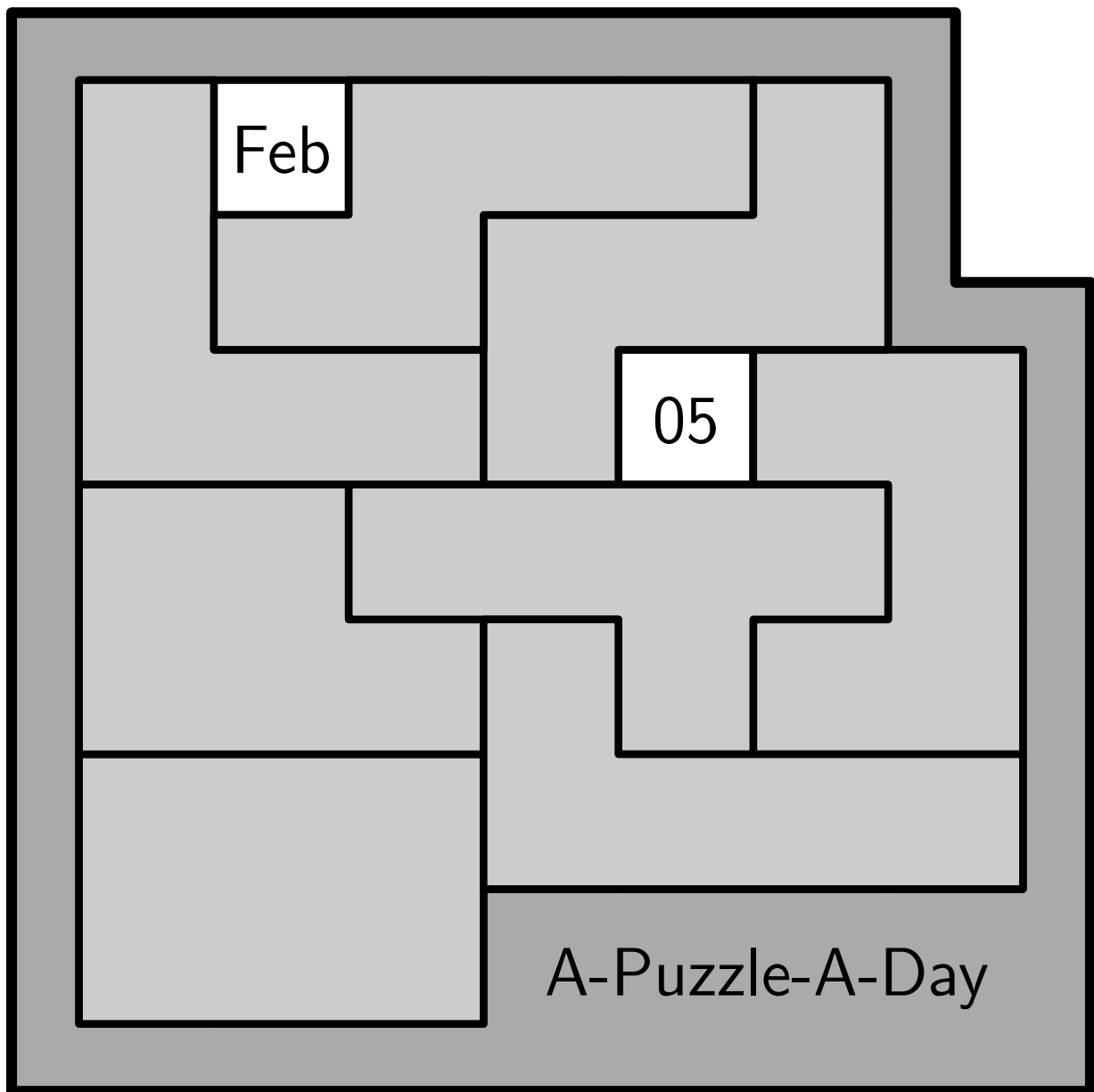
Try to find symmetrical subsets of pieces!

**Feb 04**



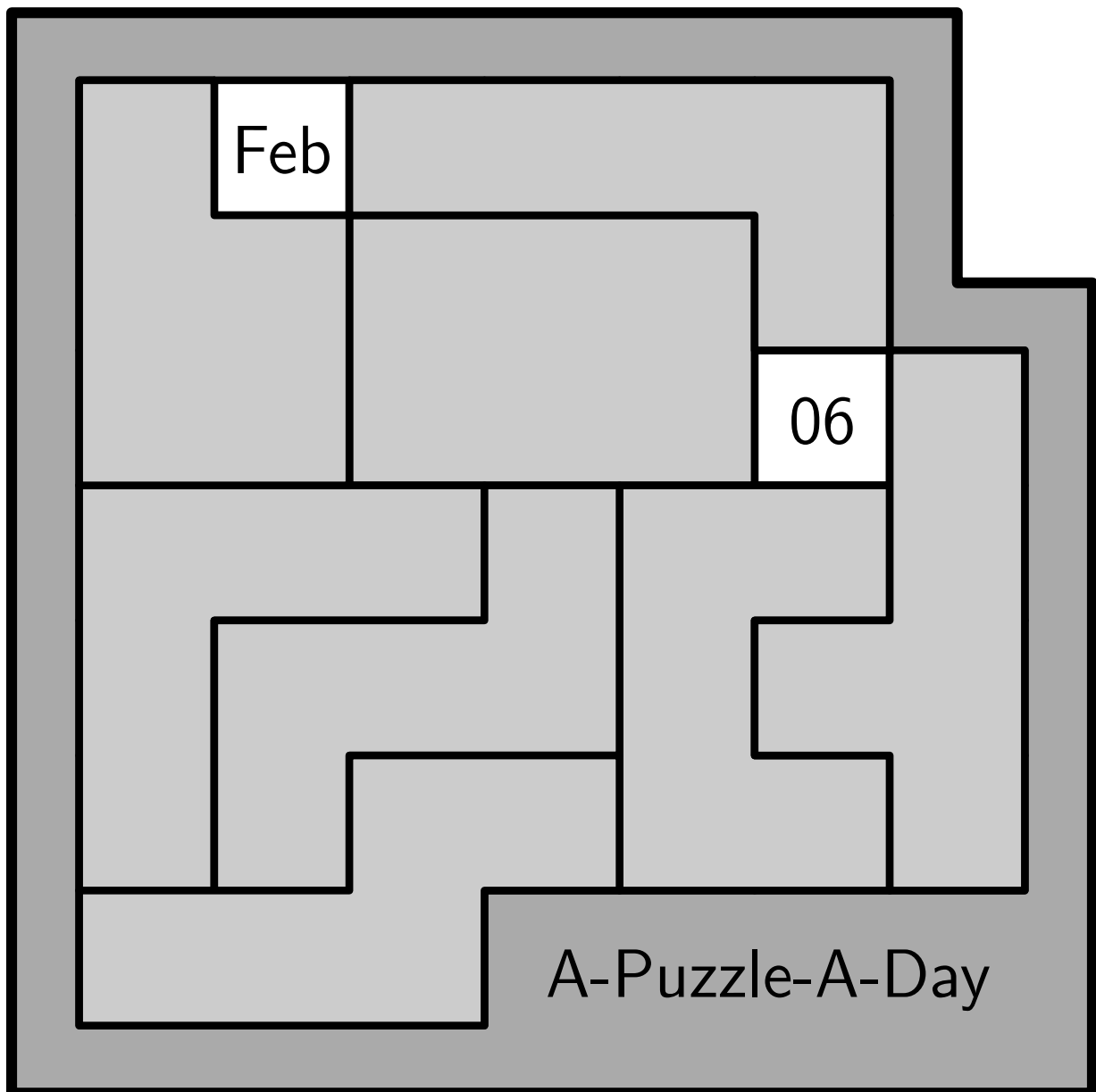
Try to find symmetrical subsets of pieces!

**Feb 05**



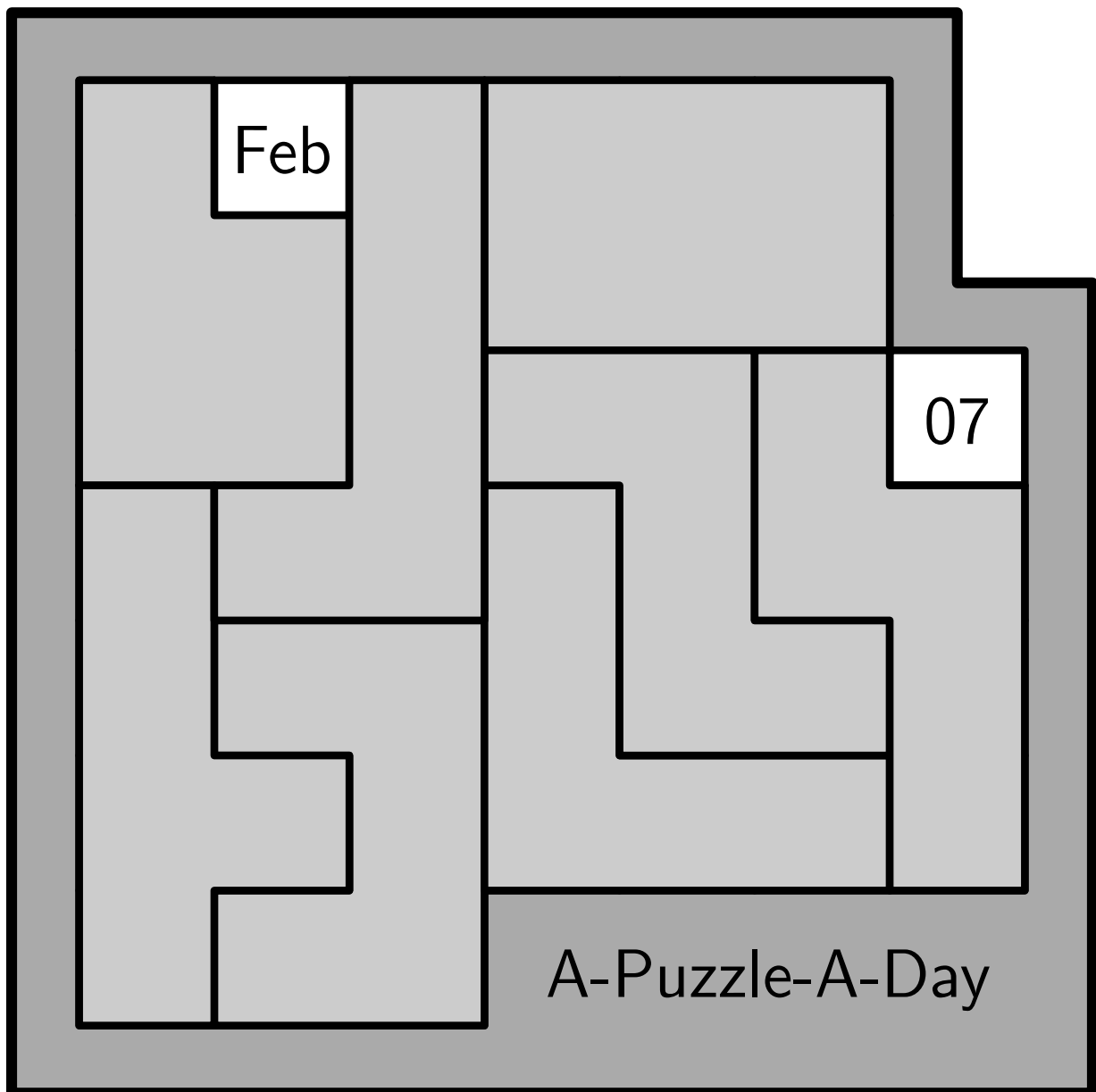
Try to find symmetrical subsets of pieces!

**Feb 06**



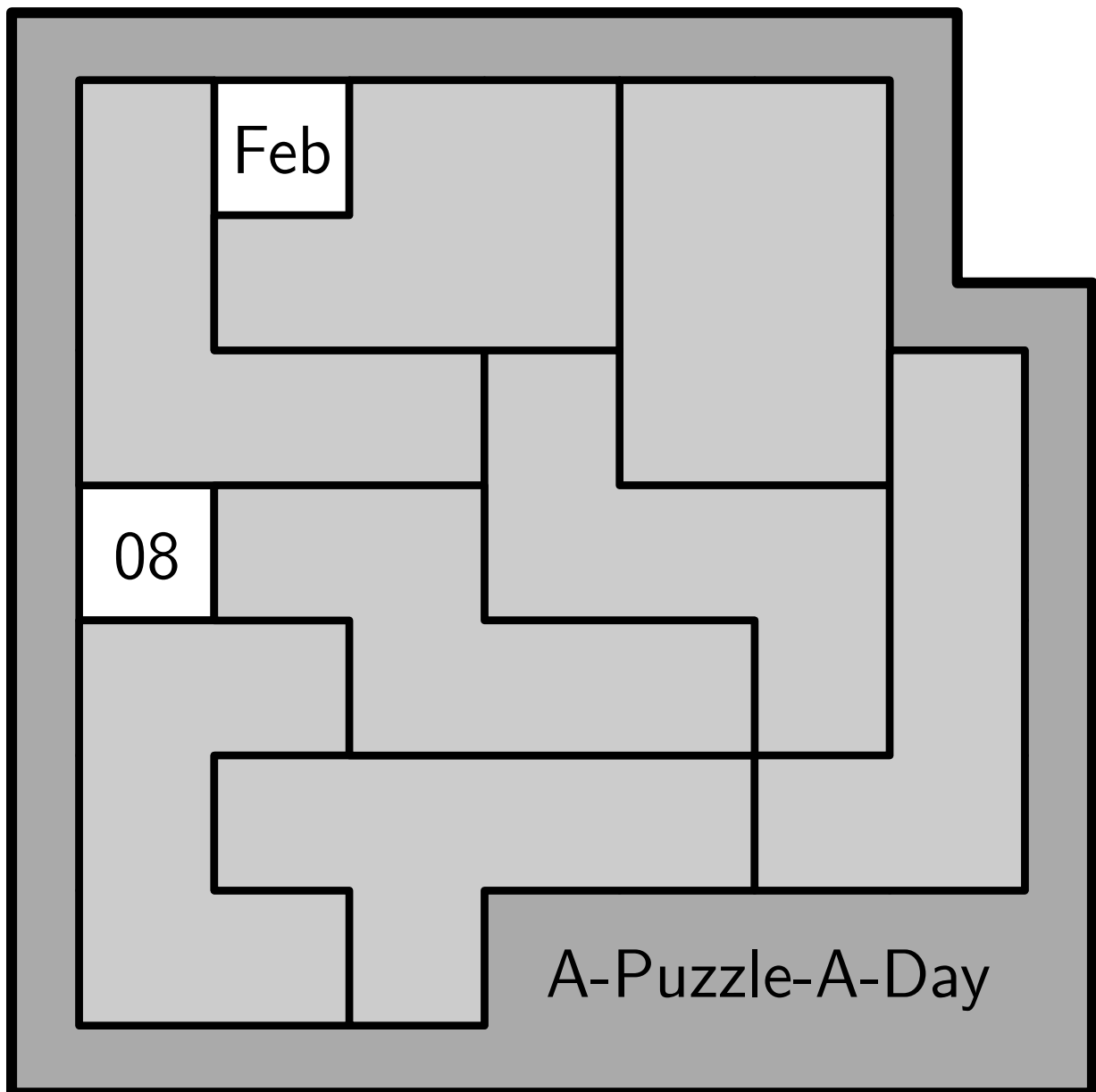
Try to find symmetrical subsets of pieces!

**Feb 07**



Try to find symmetrical subsets of pieces!

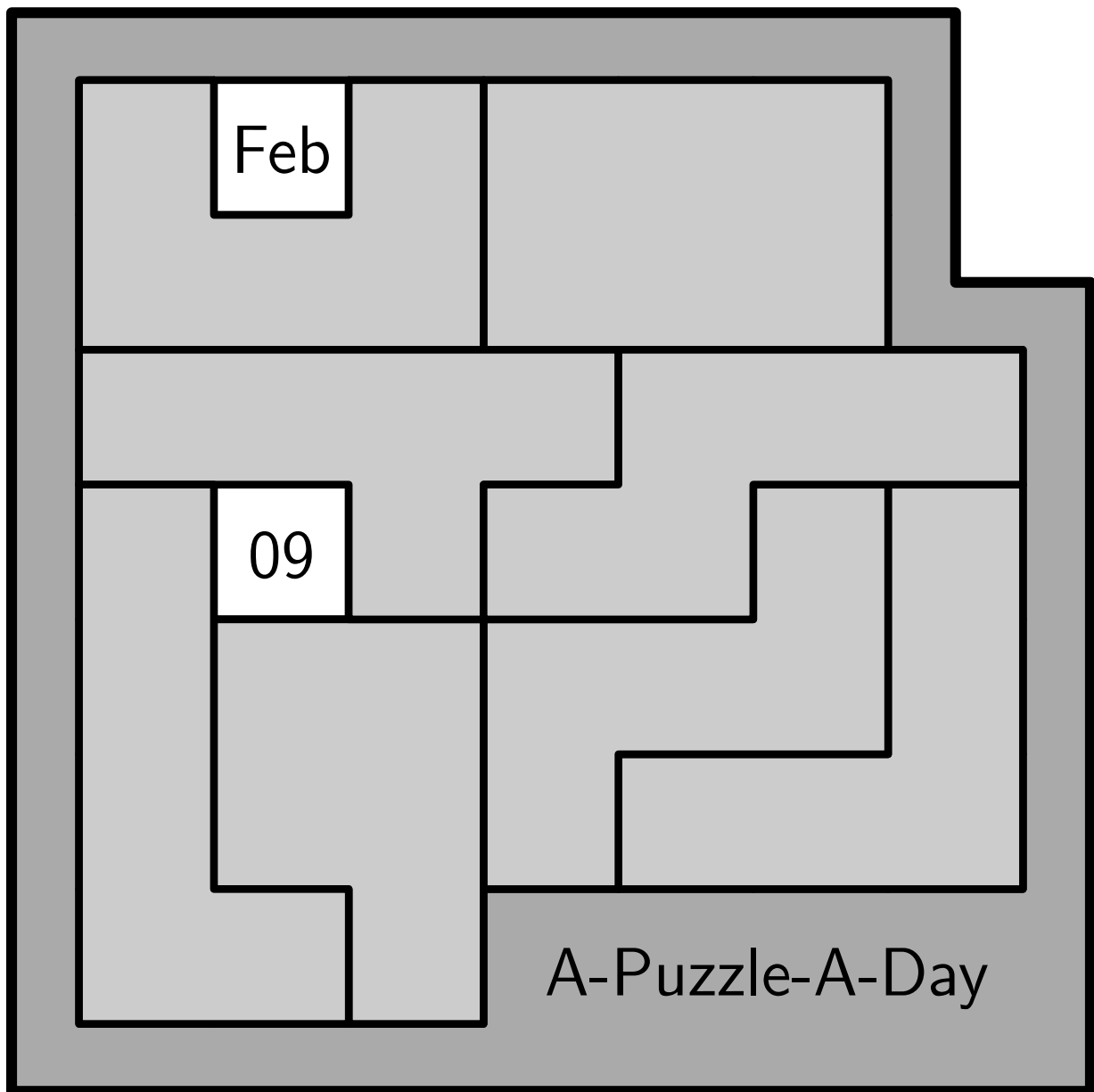
**Feb 08**



Try to find symmetrical subsets of pieces!

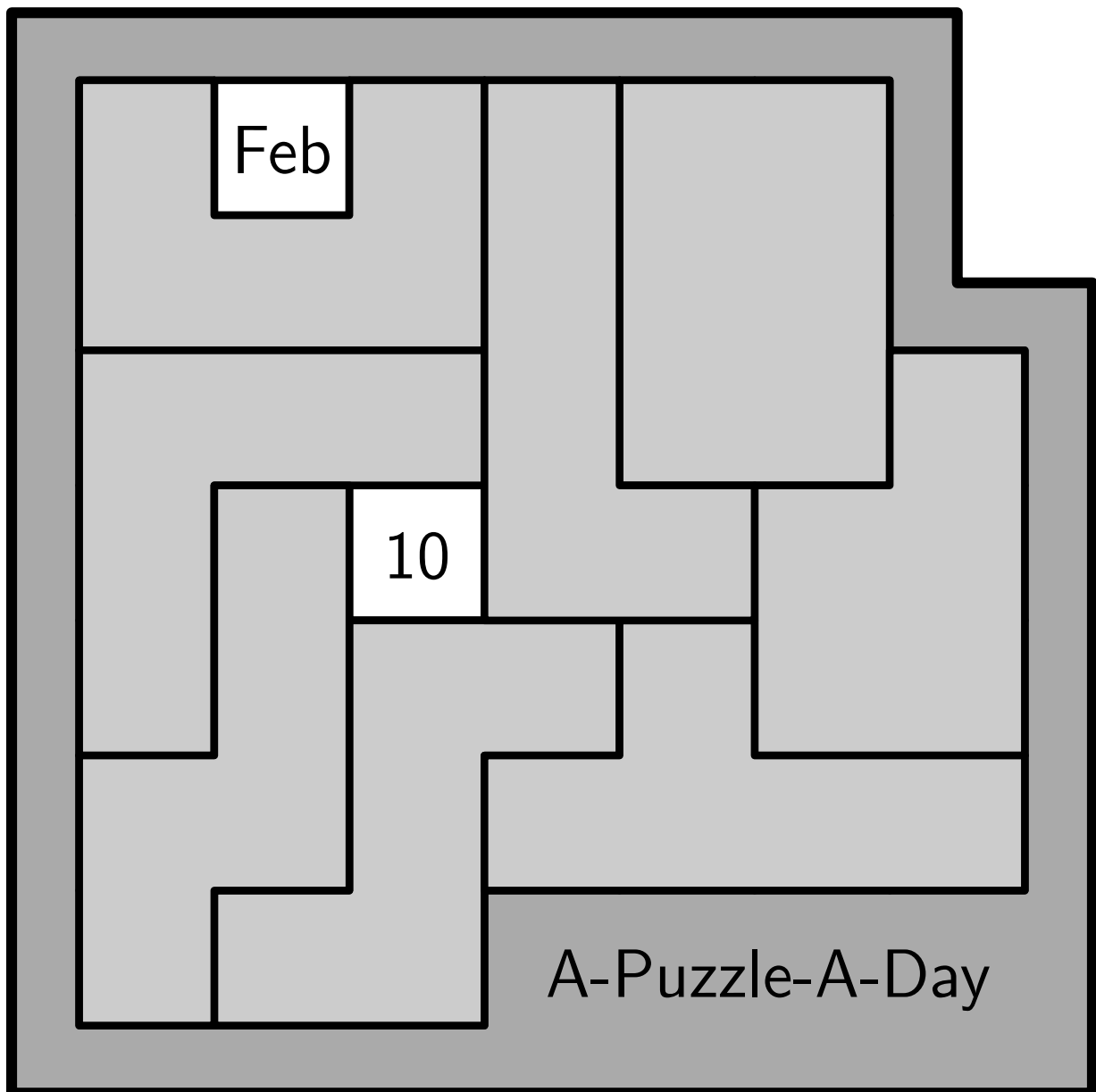


**Feb 09**



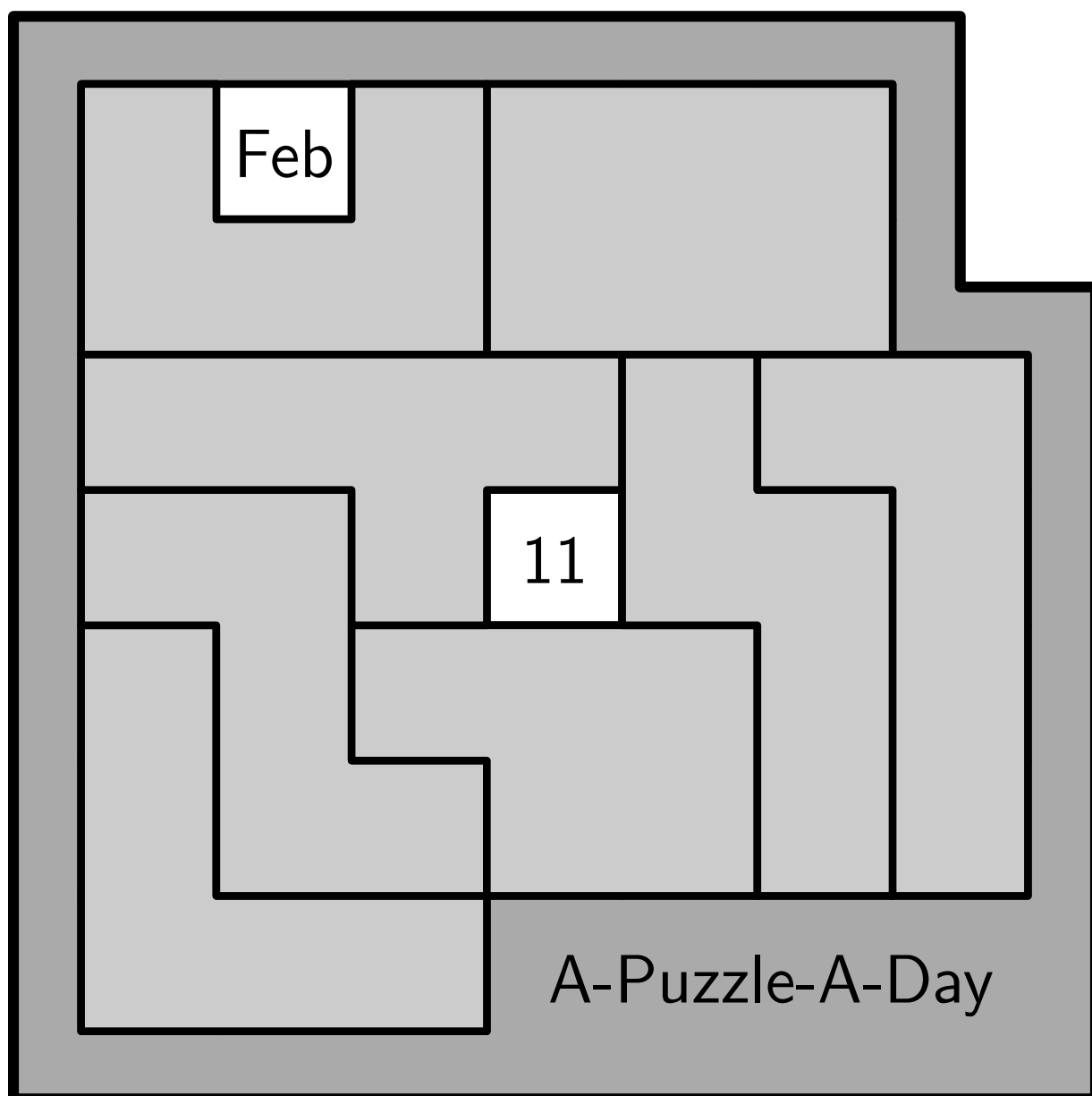
Try to find symmetrical subsets of pieces!

**Feb 10**



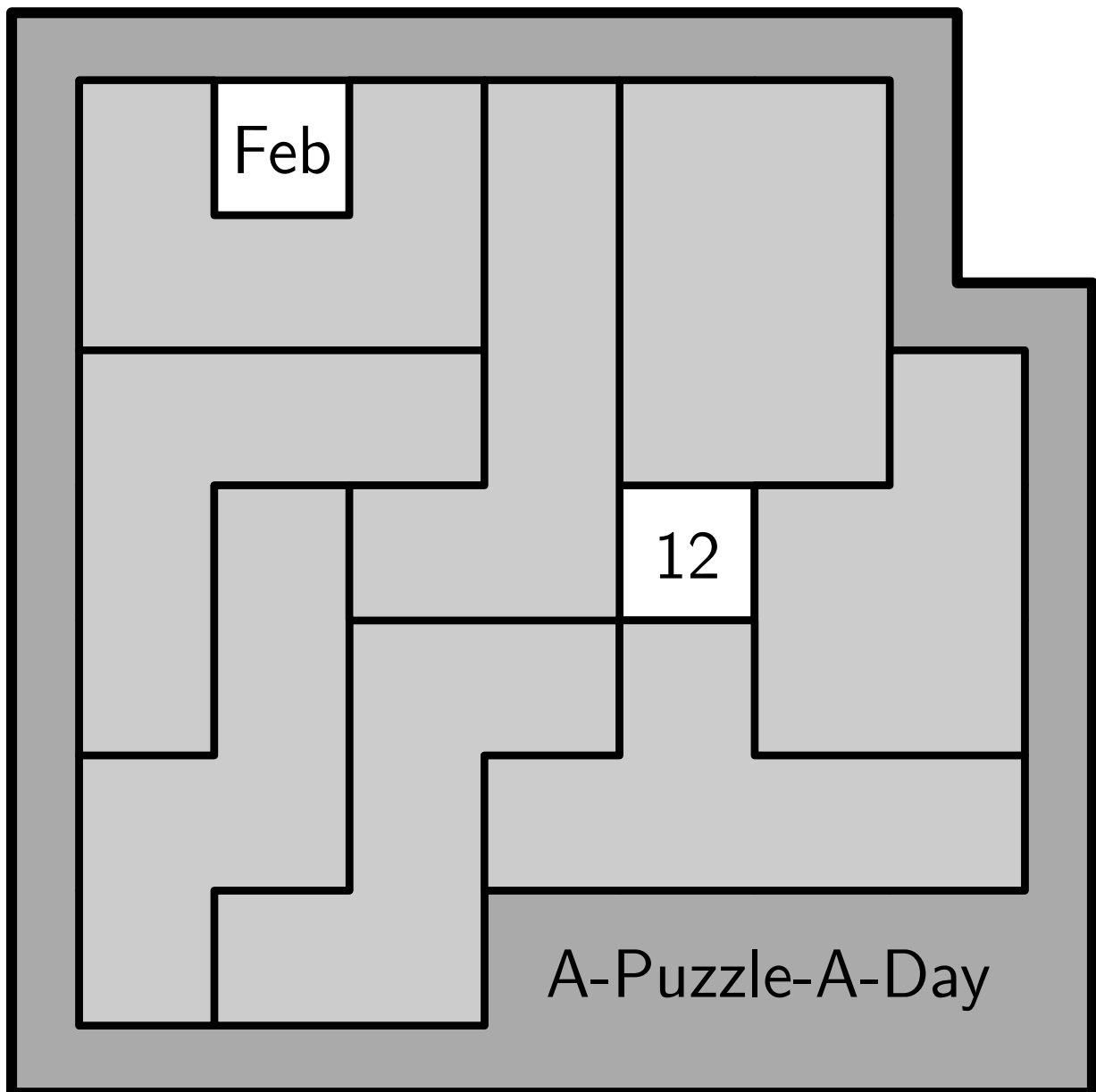
Try to find symmetrical subsets of pieces!

**Feb 11**



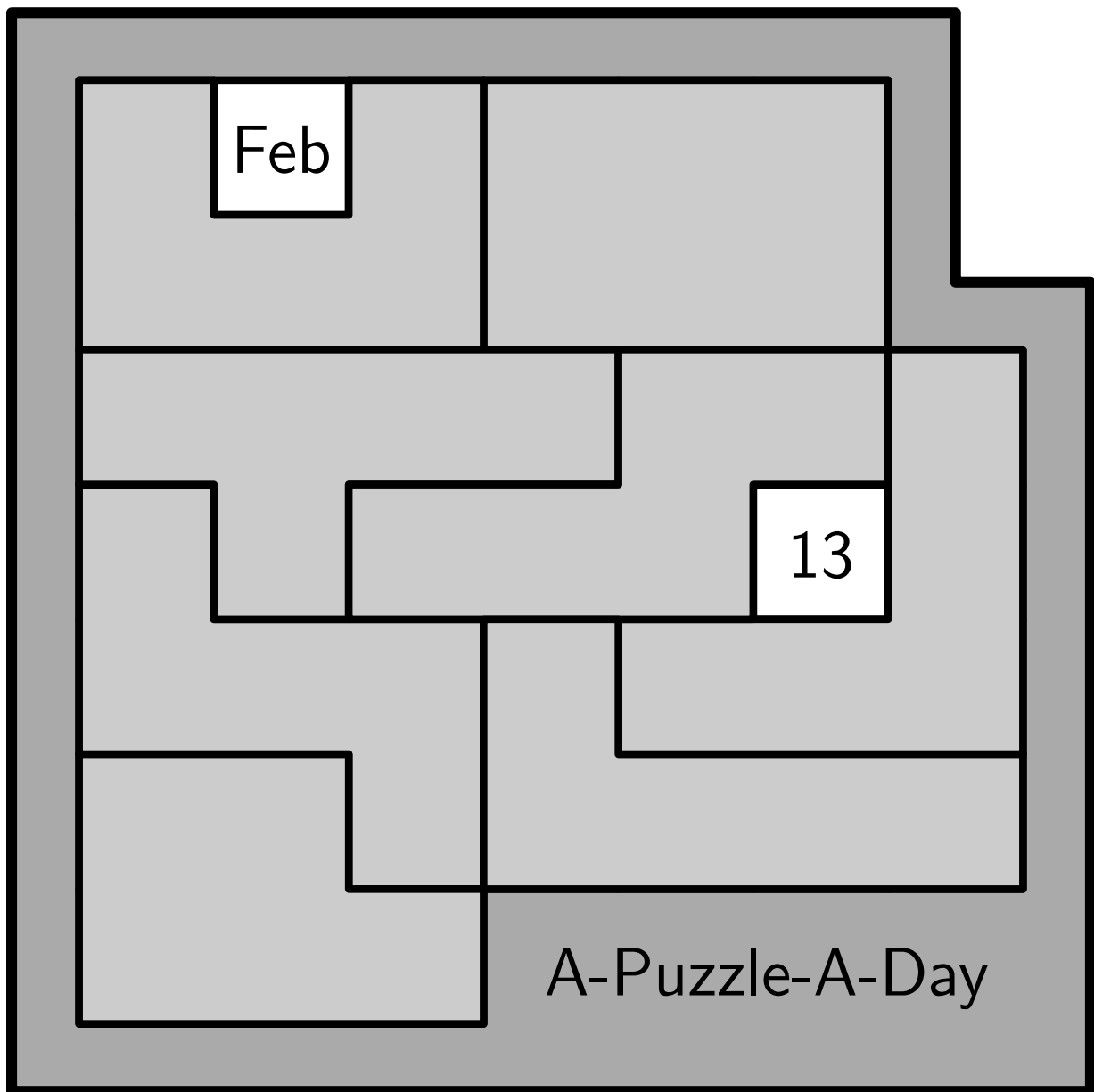
Try to find symmetrical subsets of pieces!

**Feb 12**



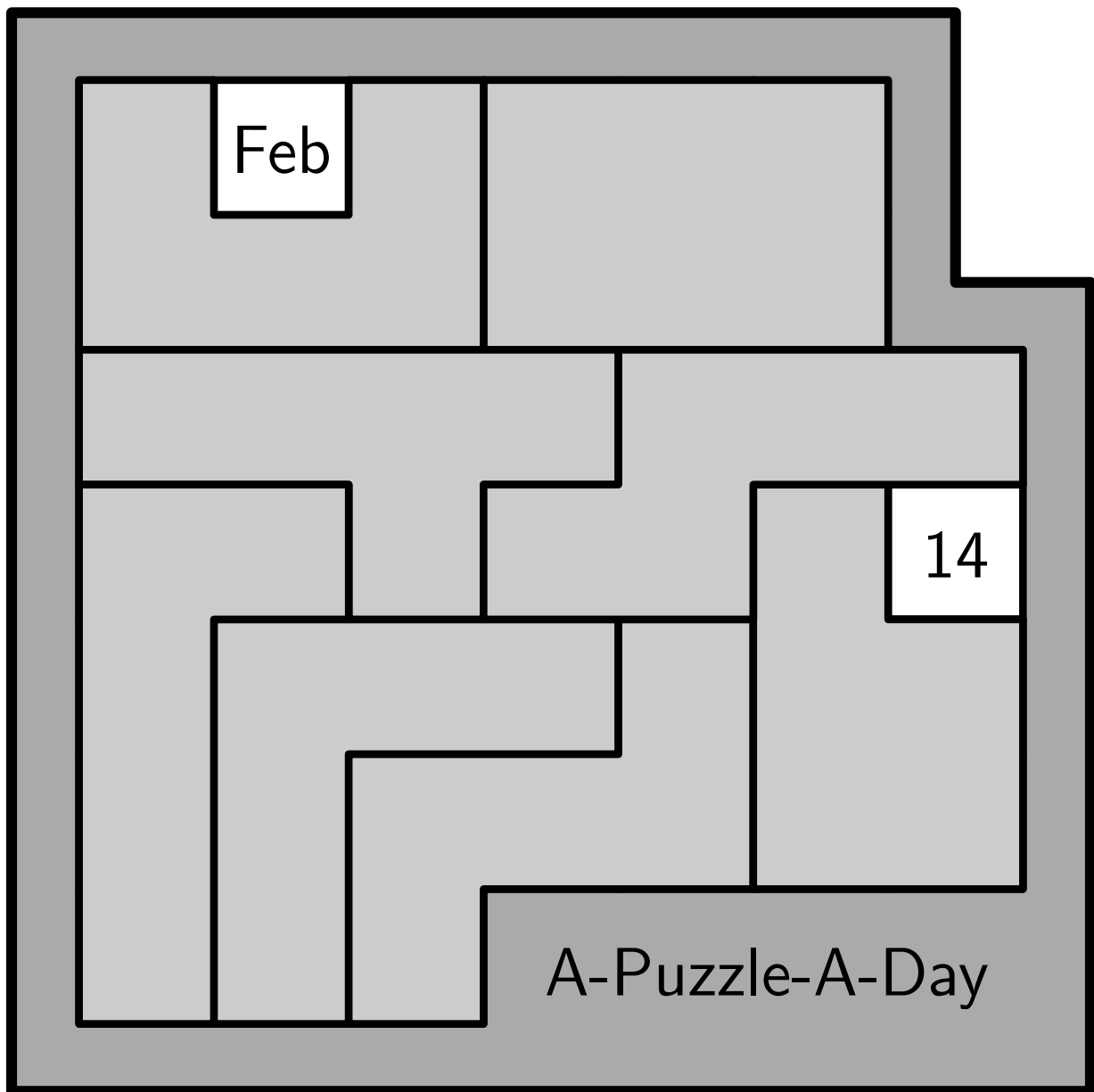
Try to find symmetrical subsets of pieces!

**Feb 13**



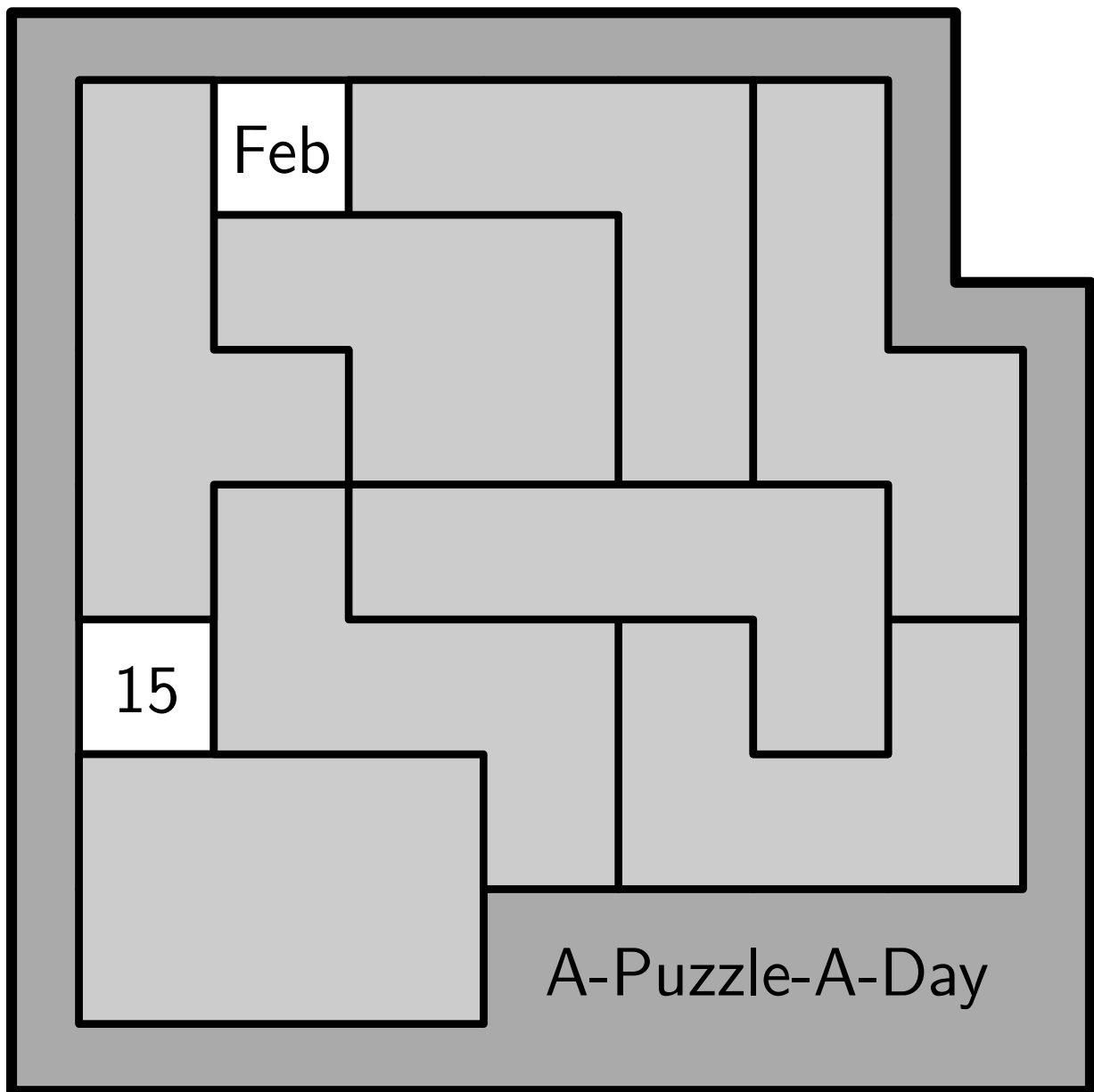
Try to find symmetrical subsets of pieces!

**Feb 14**



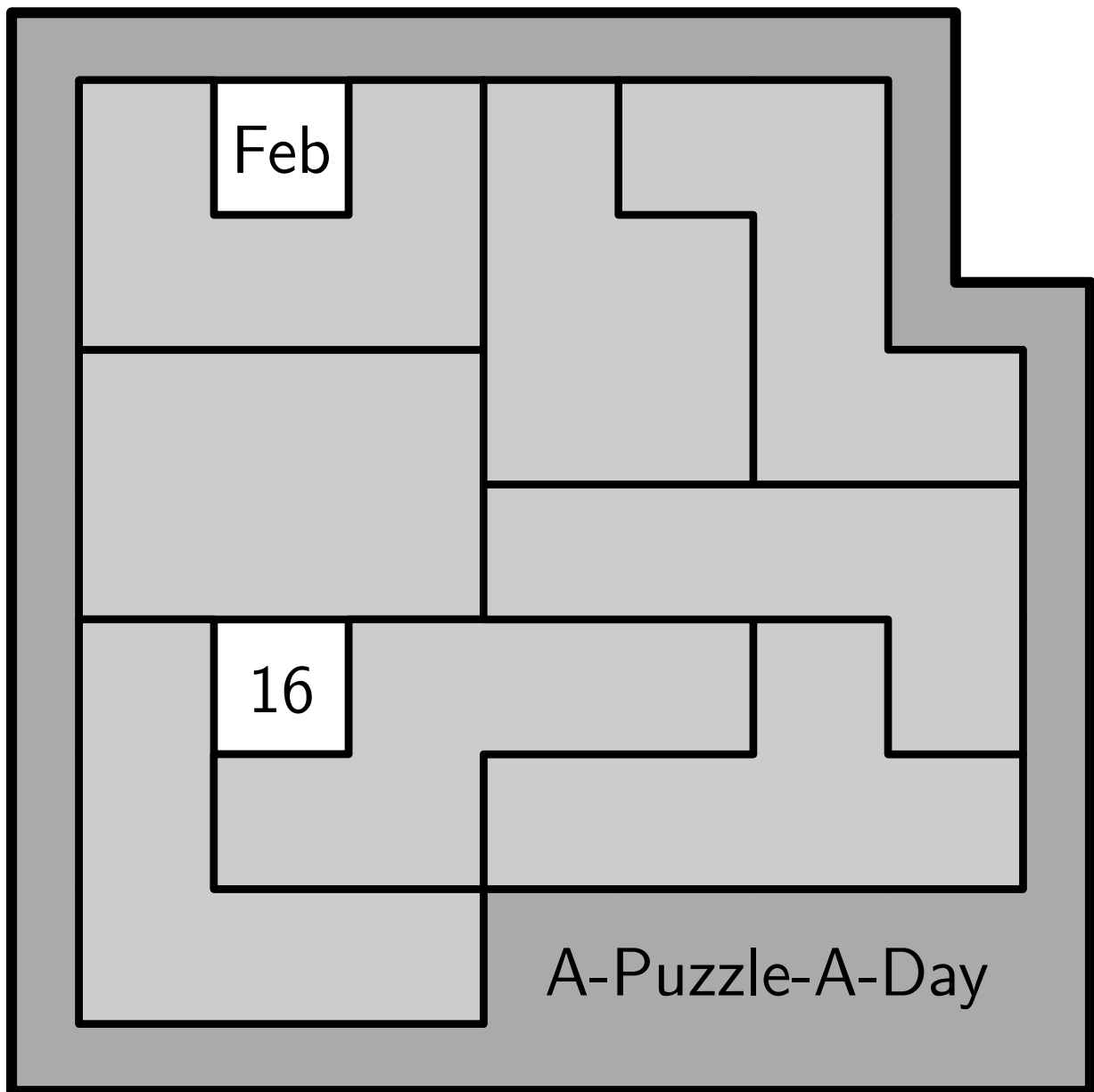
Try to find symmetrical subsets of pieces!

**Feb 15**



Try to find symmetrical subsets of pieces!

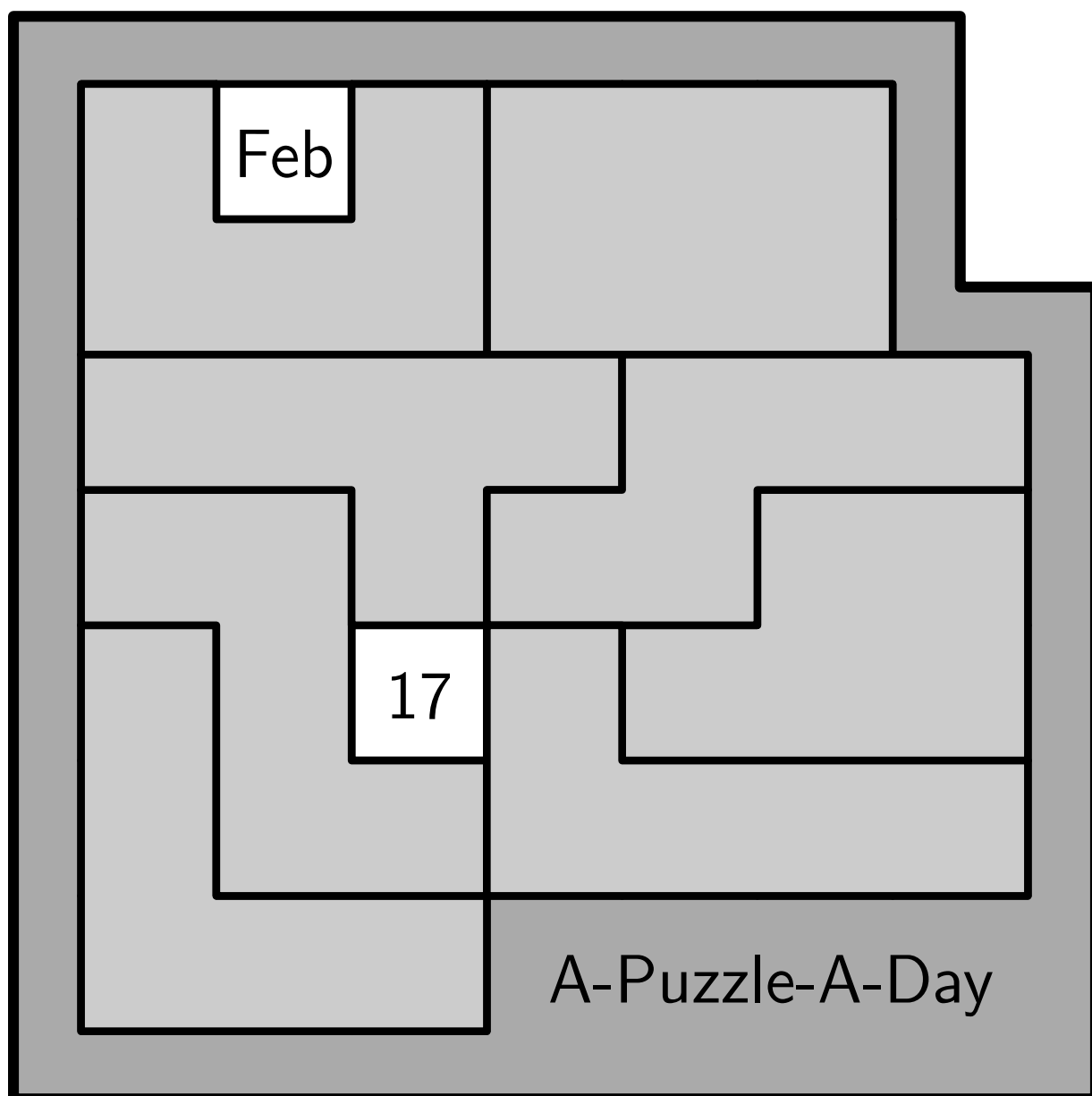
**Feb 16**



Try to find symmetrical subsets of pieces!

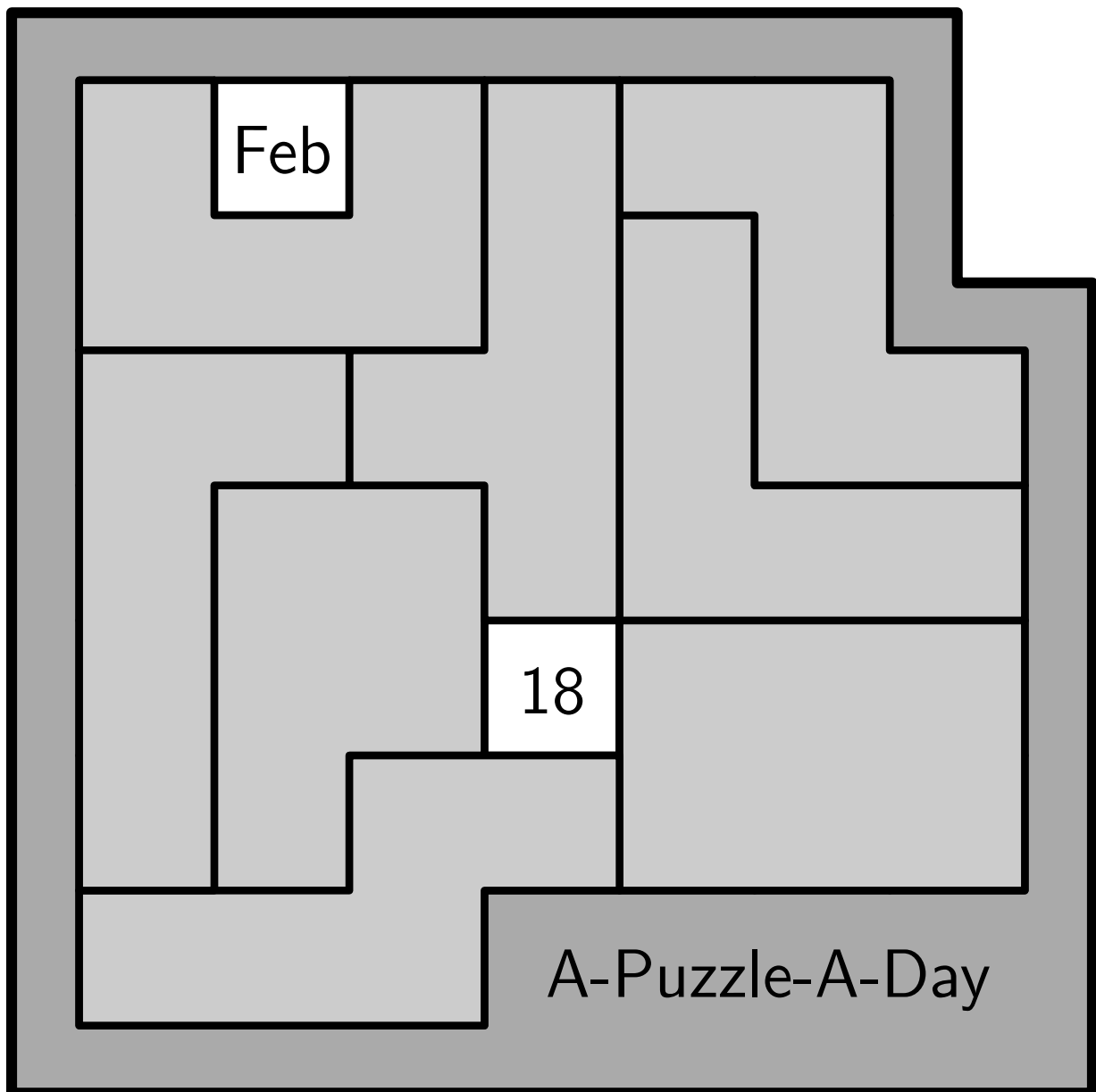


**Feb 17**



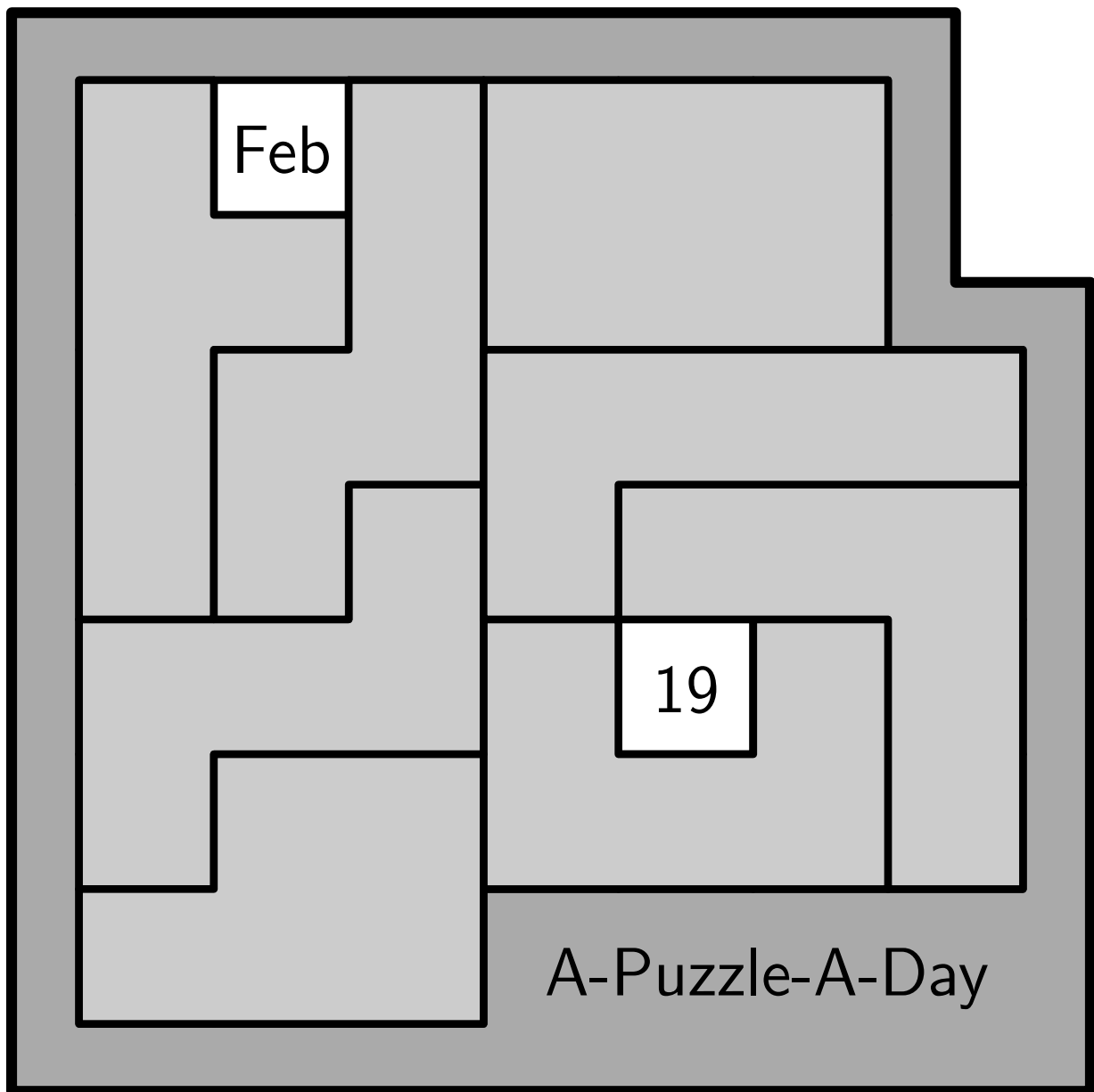
Try to find symmetrical subsets of pieces!

**Feb 18**



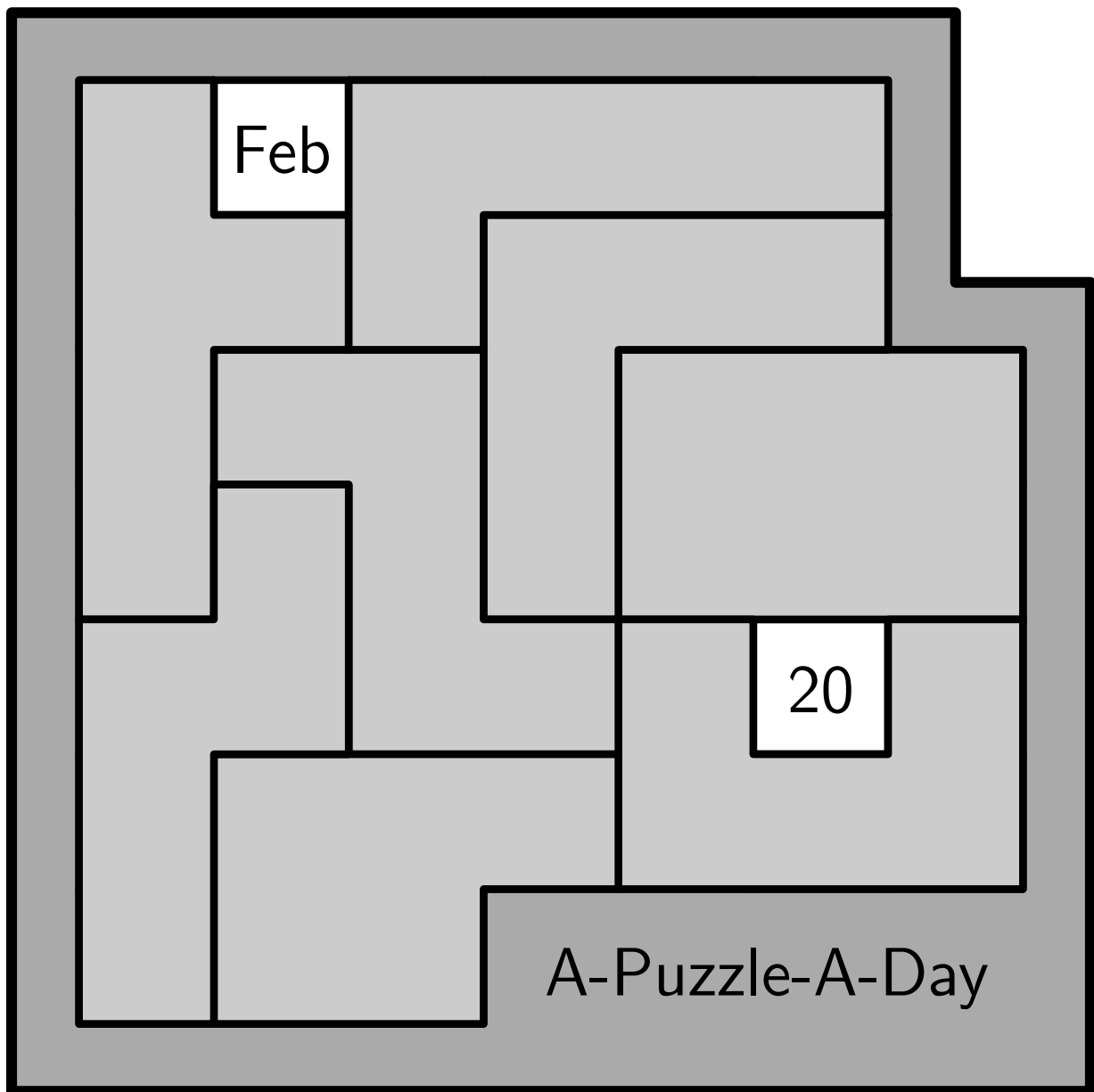
Try to find symmetrical subsets of pieces!

**Feb 19**



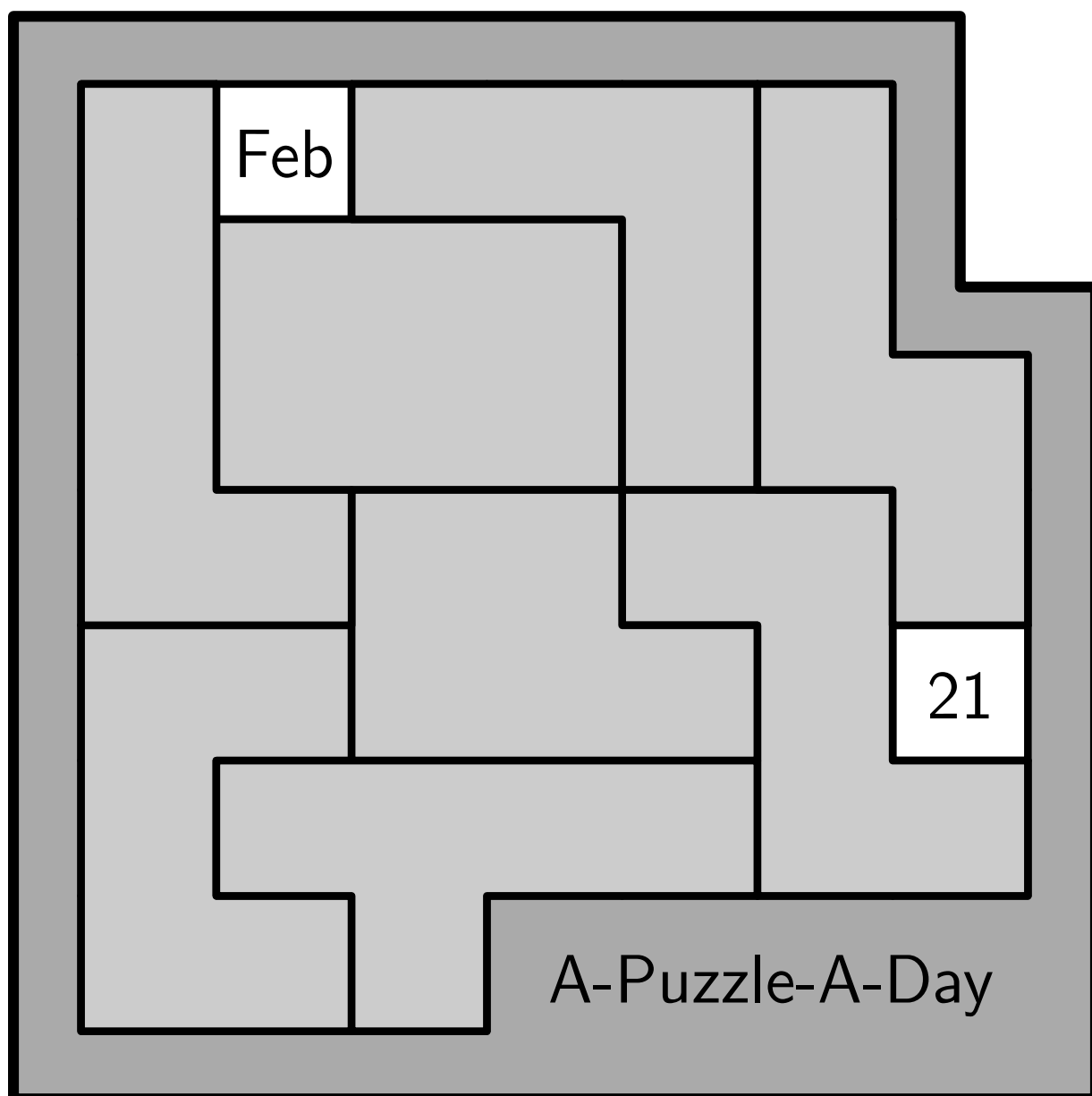
Try to find symmetrical subsets of pieces!

**Feb 20**



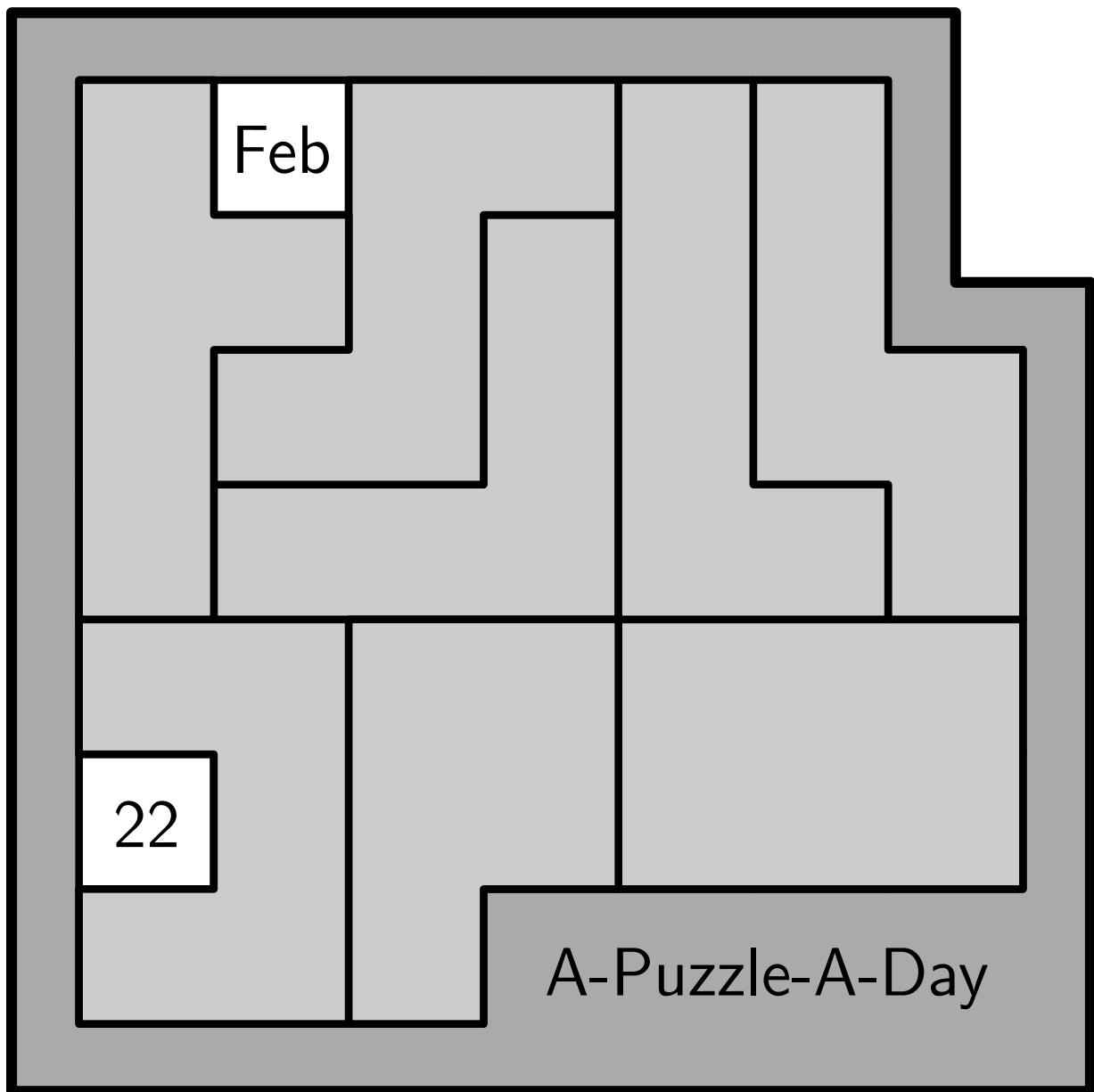
Try to find symmetrical subsets of pieces!

**Feb 21**



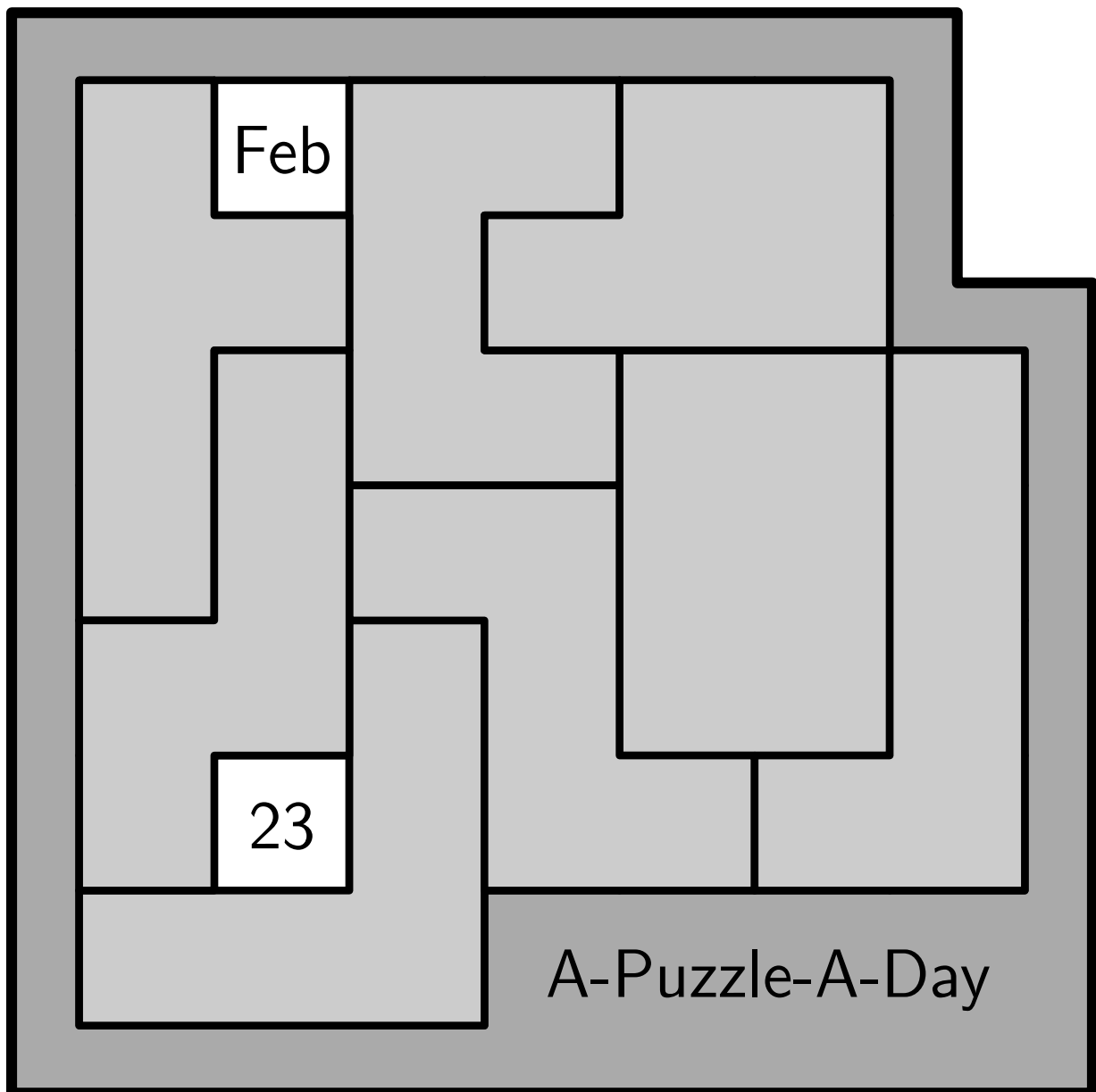
Try to find symmetrical subsets of pieces!

**Feb 22**



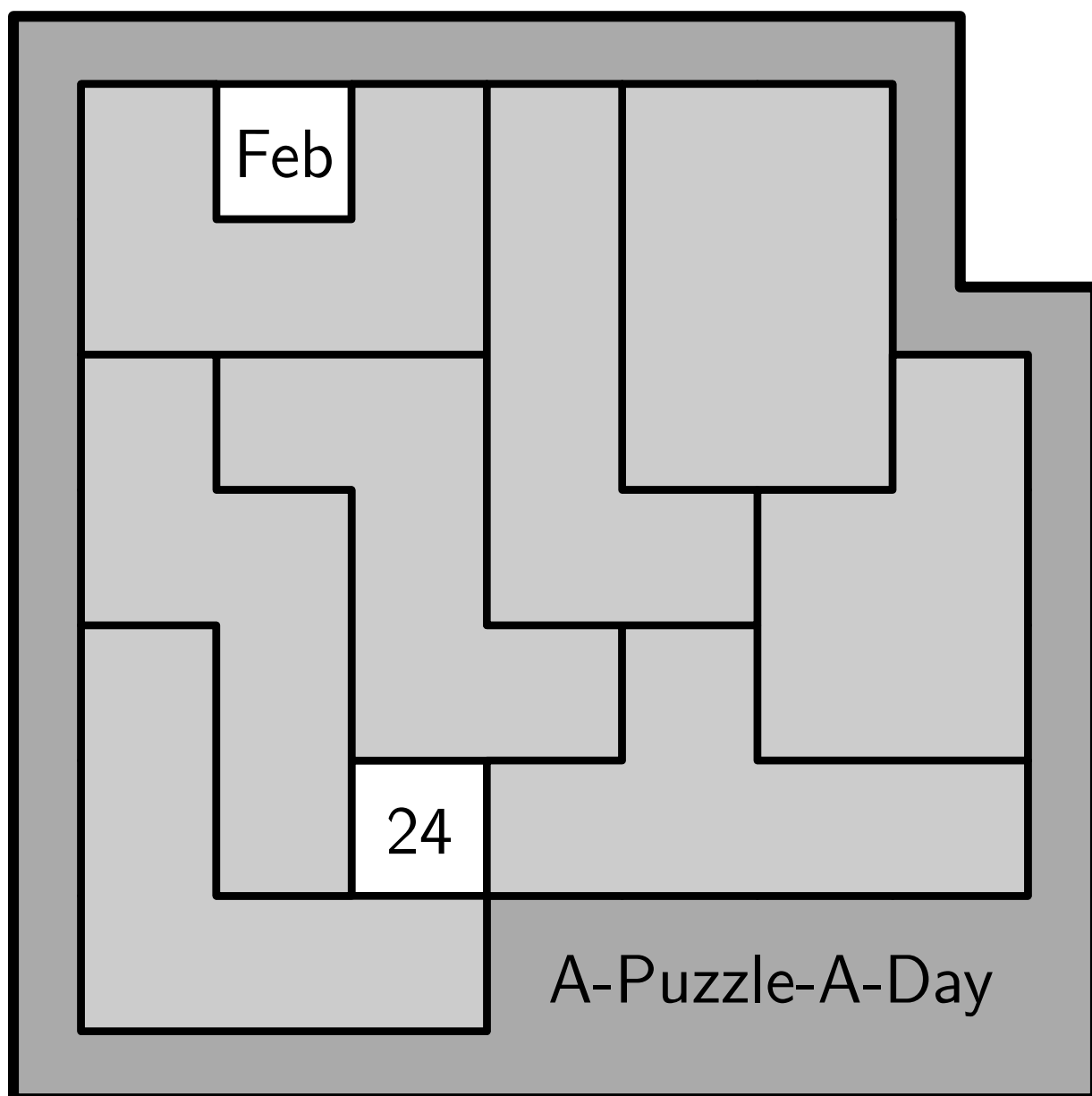
Try to find symmetrical subsets of pieces!

**Feb 23**



Try to find symmetrical subsets of pieces!

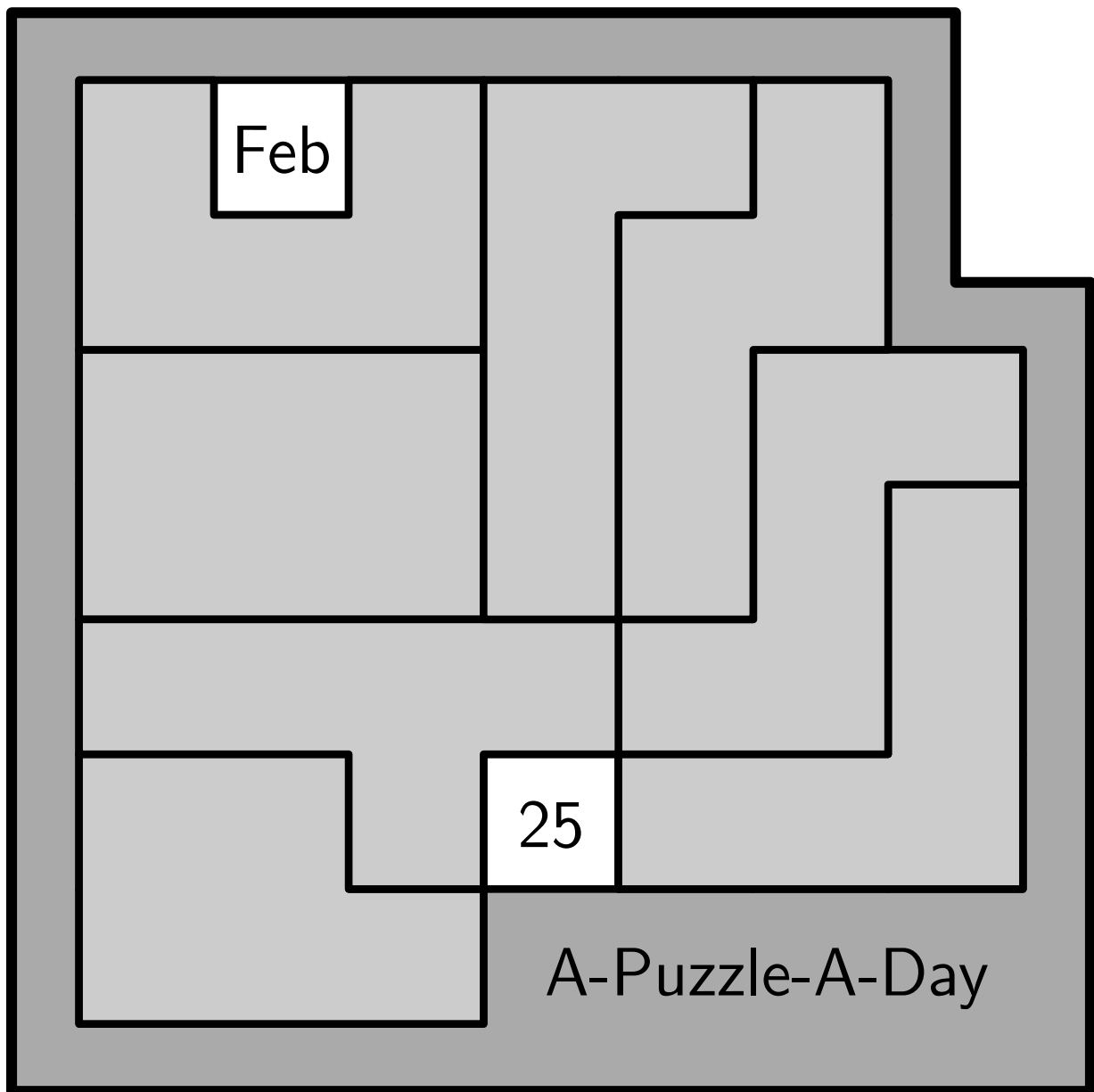
**Feb 24**



Try to find symmetrical subsets of pieces!

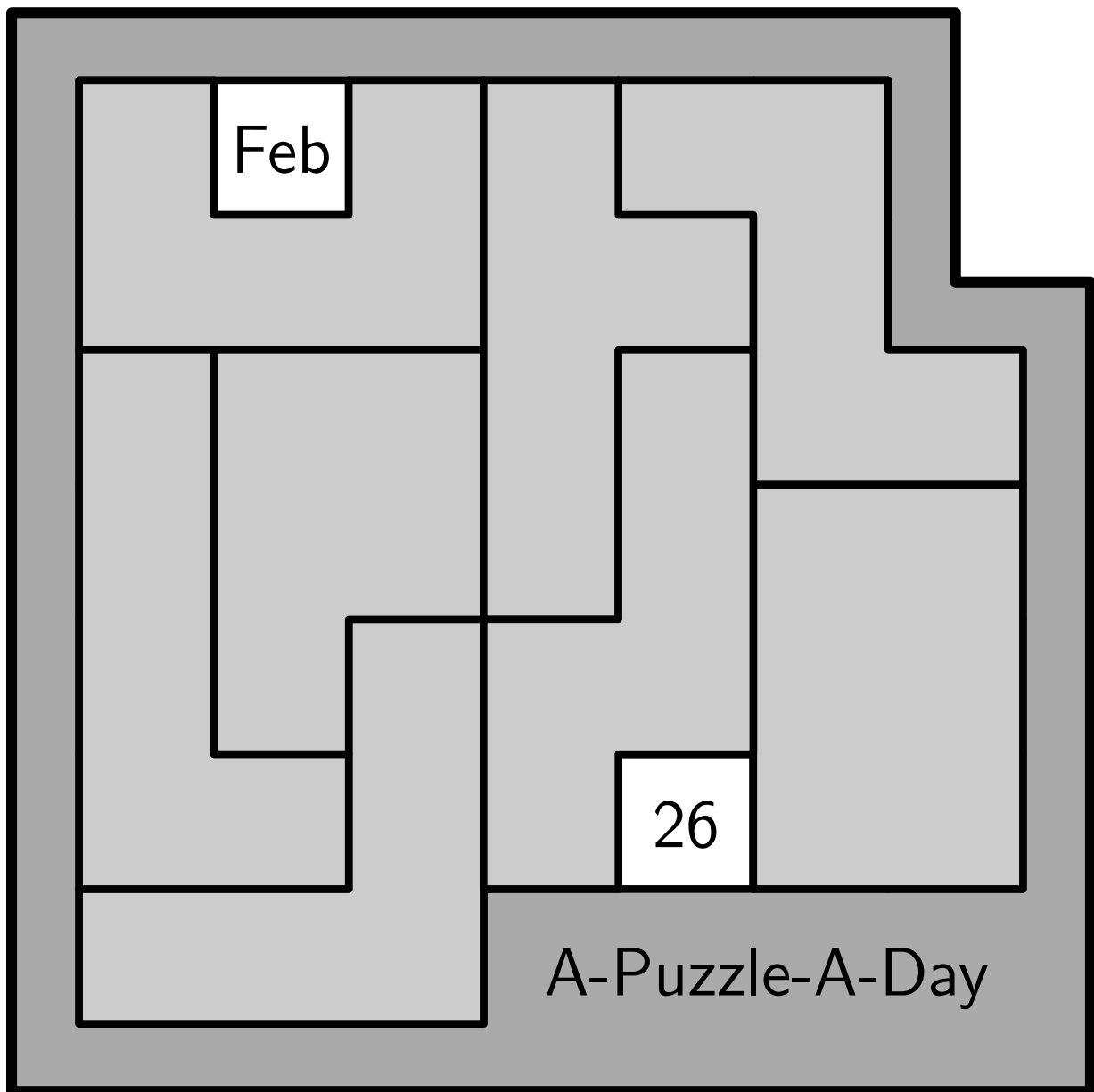


**Feb 25**



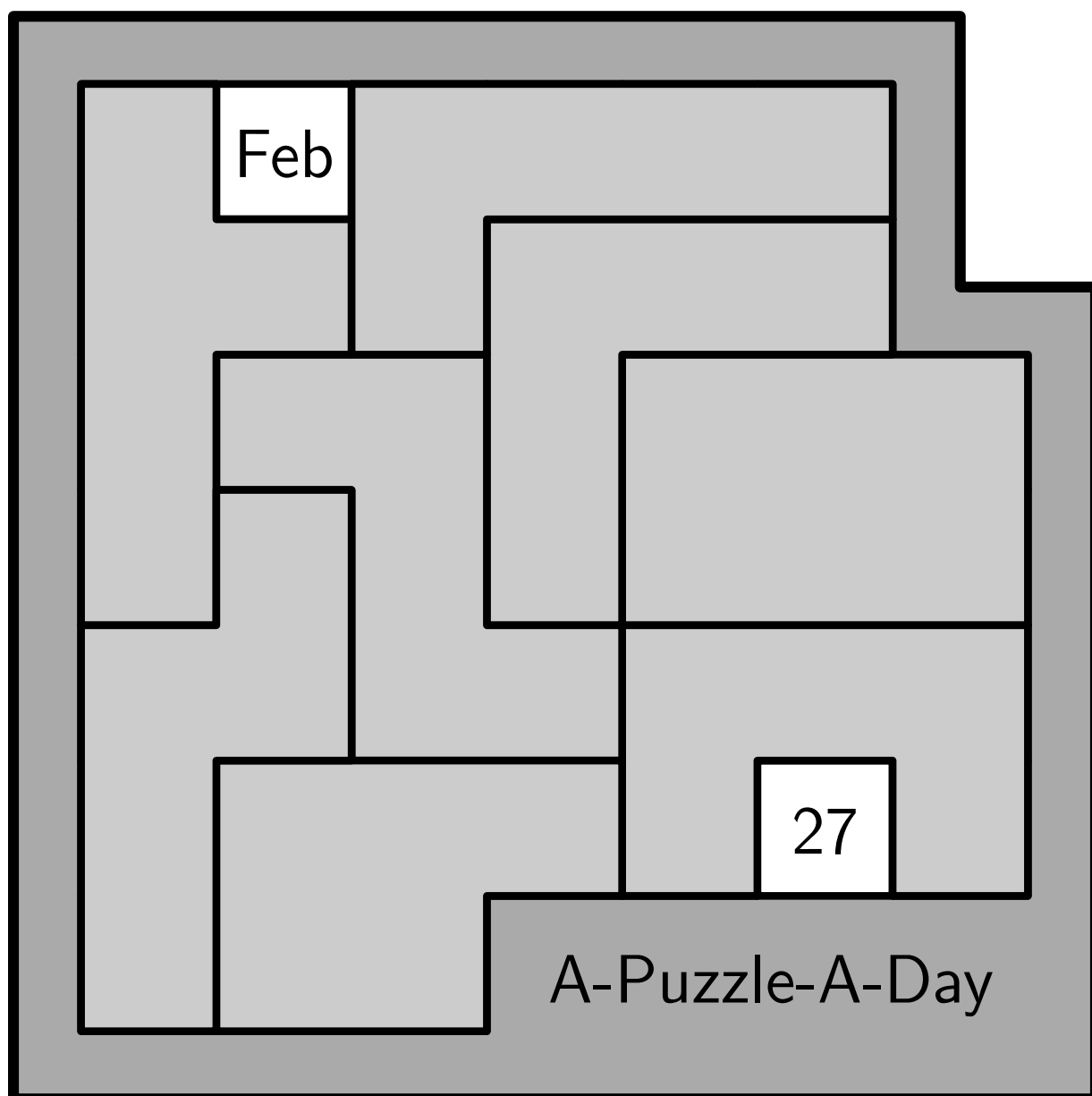
Try to find symmetrical subsets of pieces!

**Feb 26**



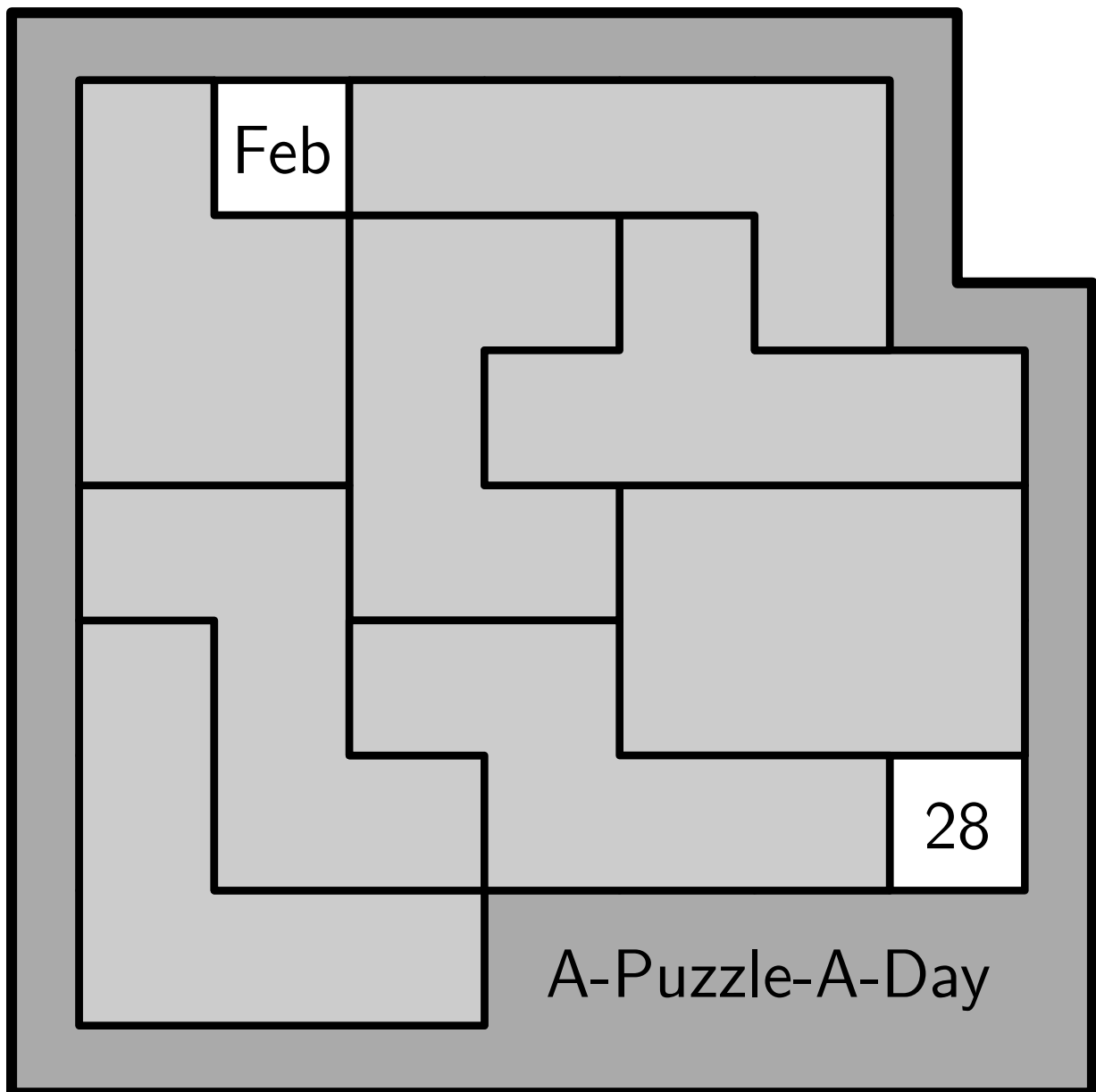
Try to find symmetrical subsets of pieces!

**Feb 27**



Try to find symmetrical subsets of pieces!

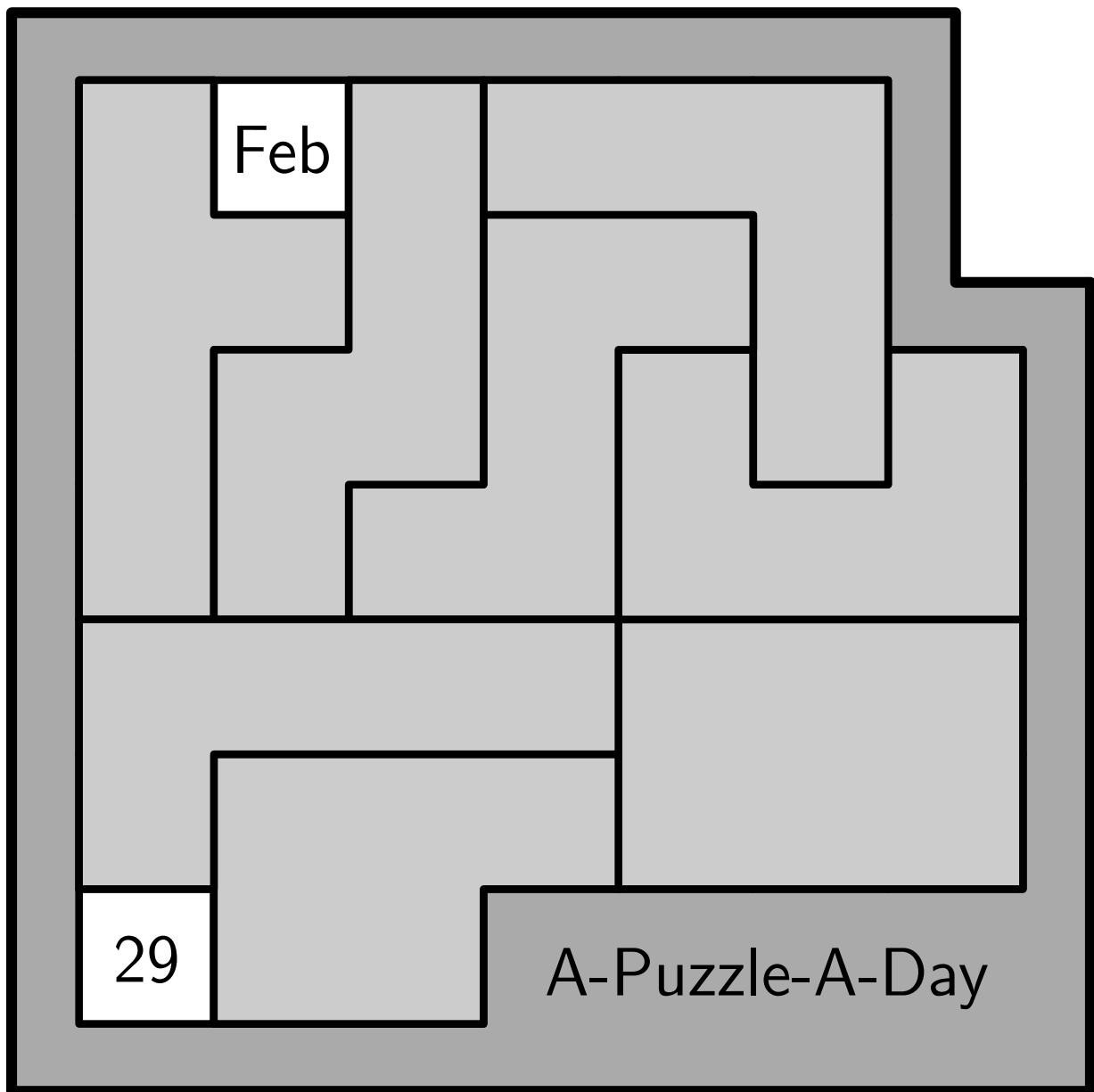
**Feb 28**



A-Puzzle-A-Day

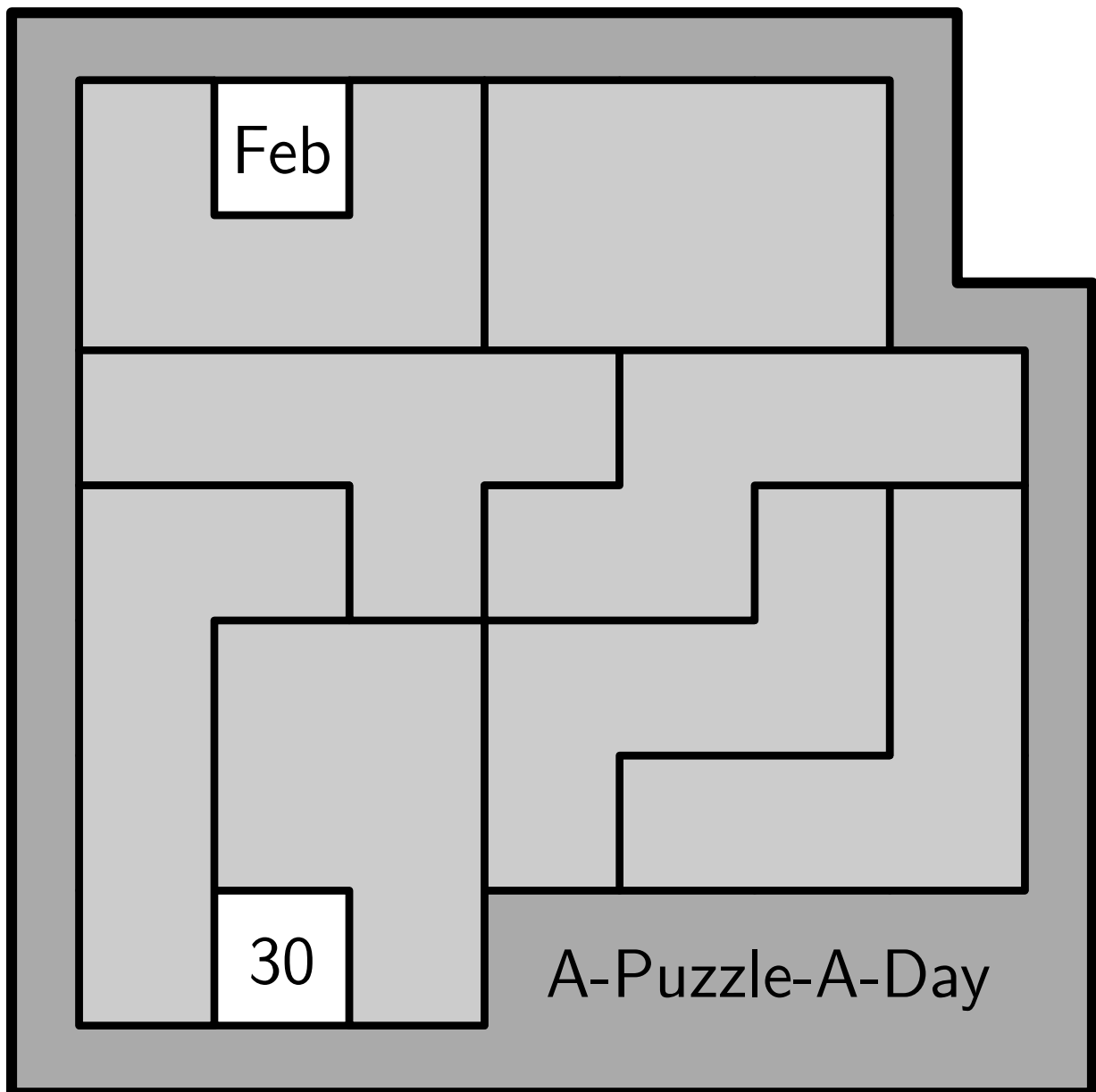
Try to find symmetrical subsets of pieces!

**Feb 29**



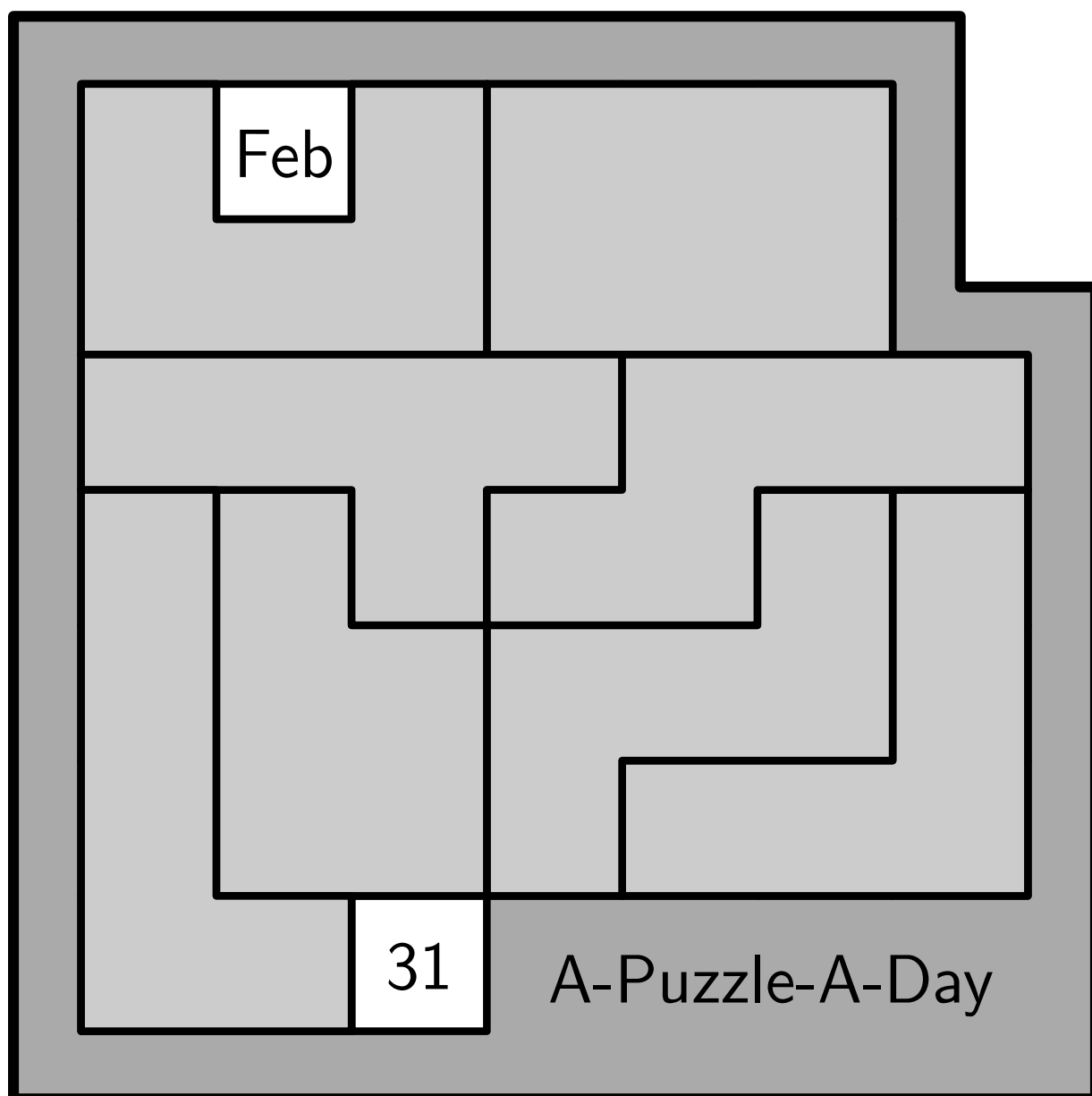
Try to find symmetrical subsets of pieces!

**Feb 30**



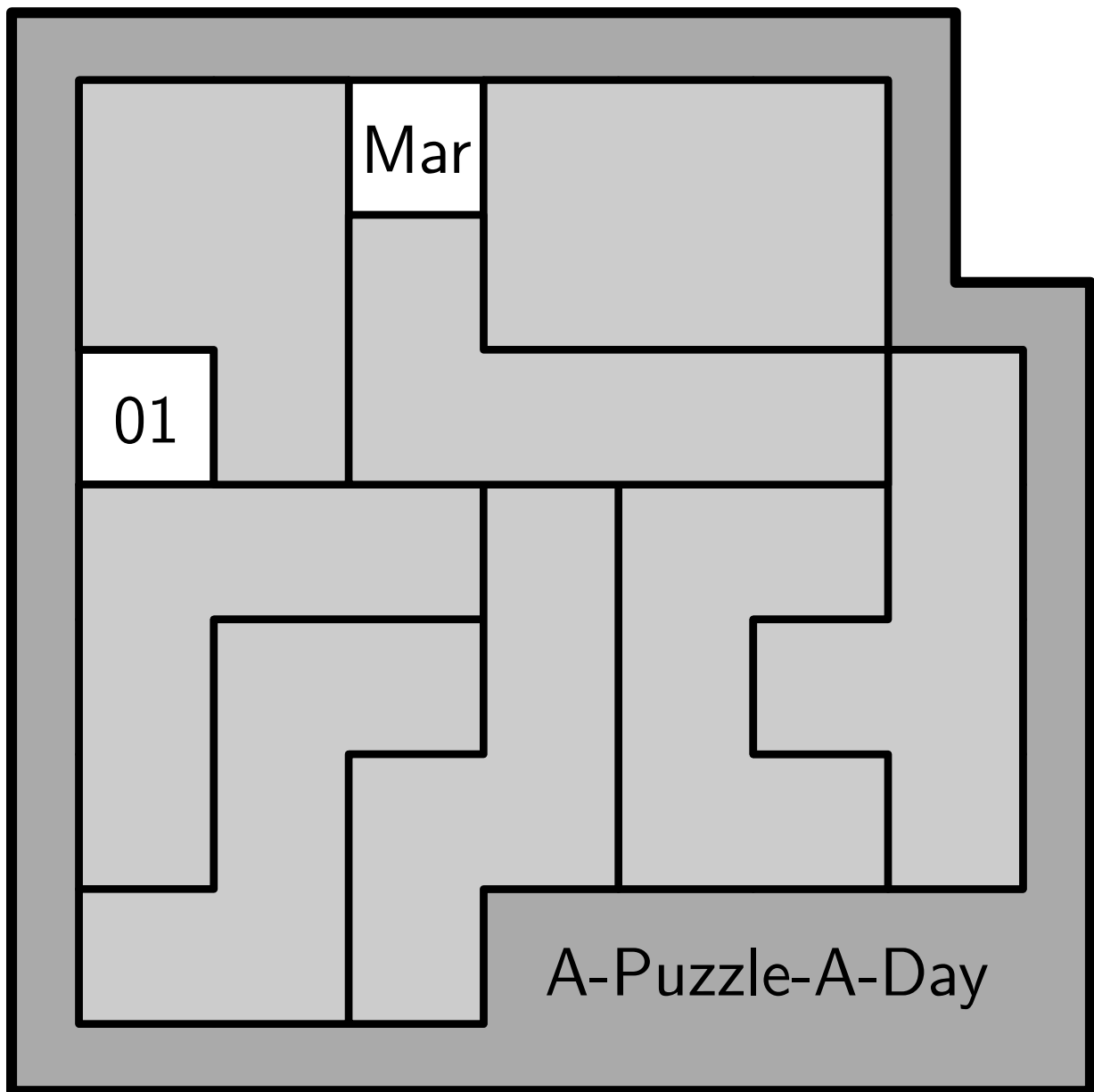
Try to find symmetrical subsets of pieces!

**Feb 31**



Try to find symmetrical subsets of pieces!

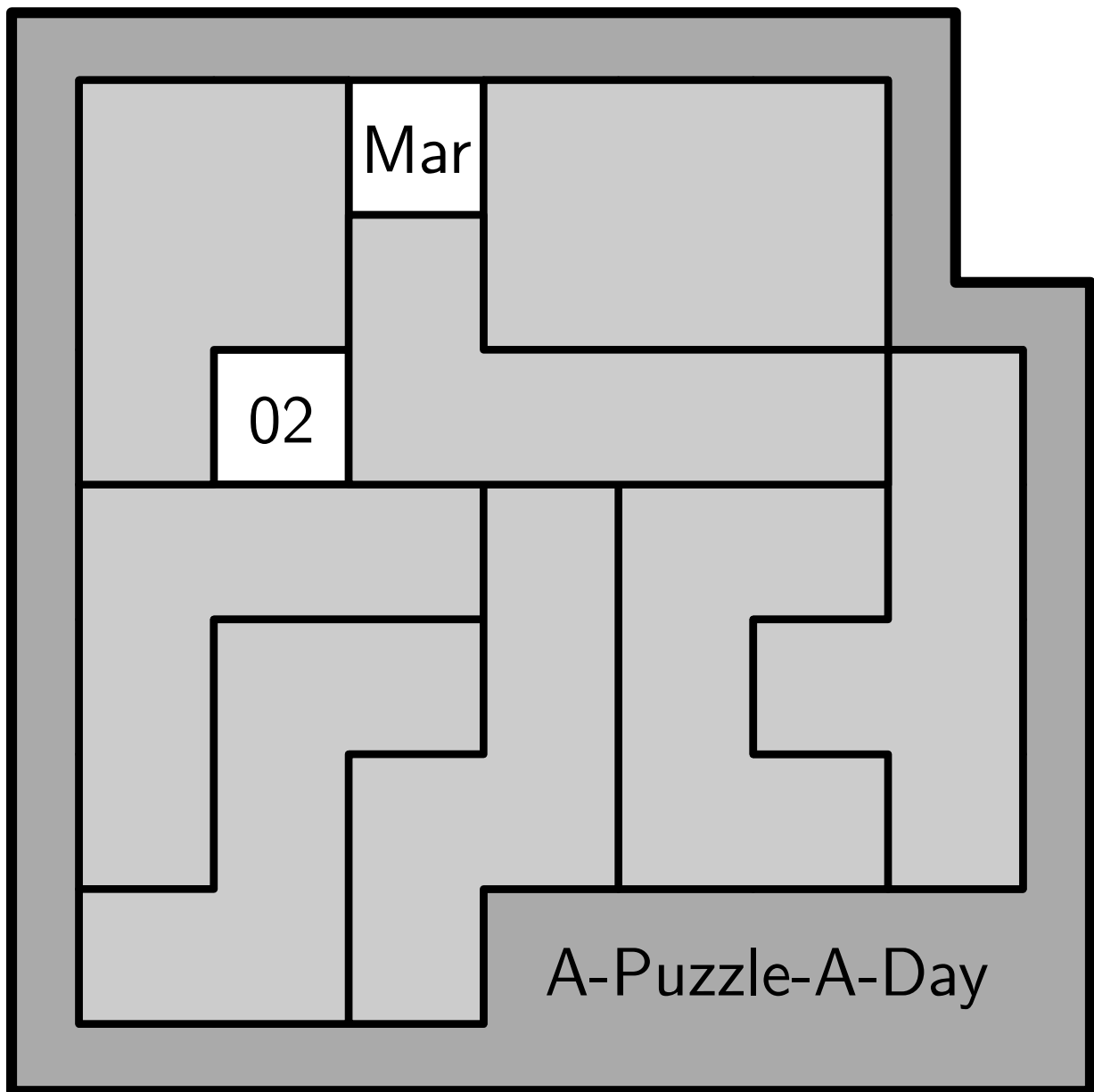
**Mar 01**



Try to find symmetrical subsets of pieces!

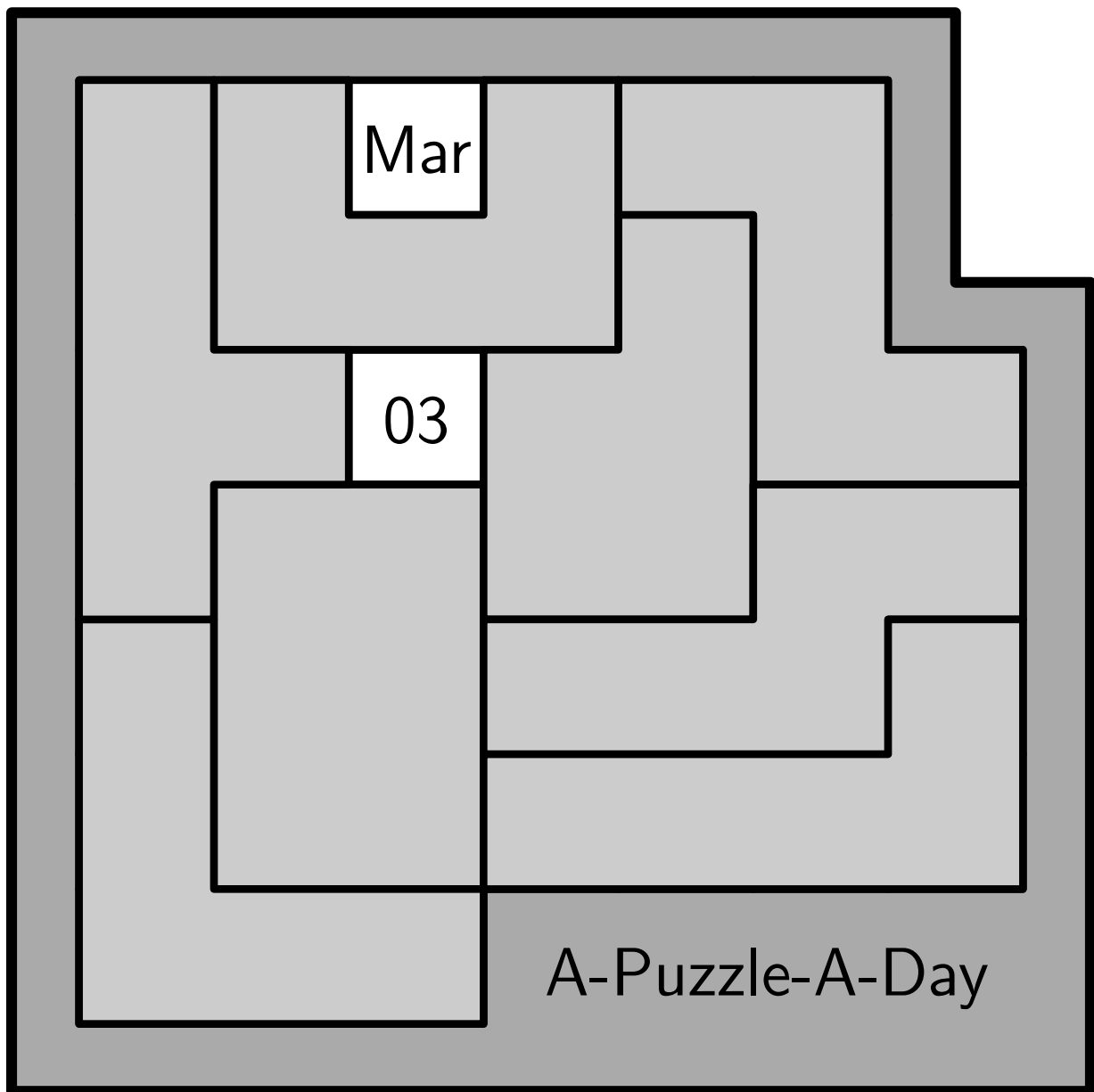


**Mar 02**



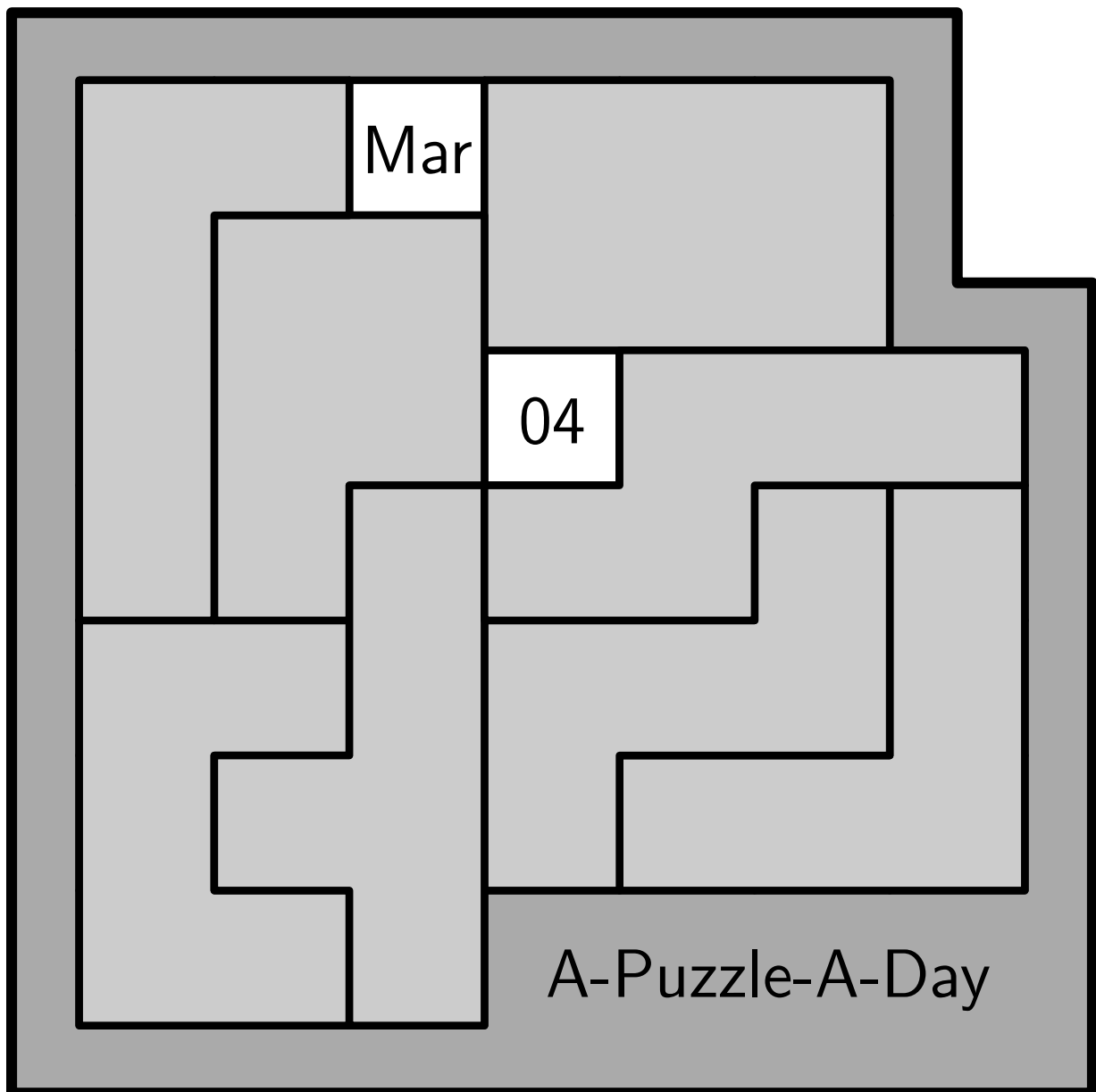
Try to find symmetrical subsets of pieces!

**Mar 03**



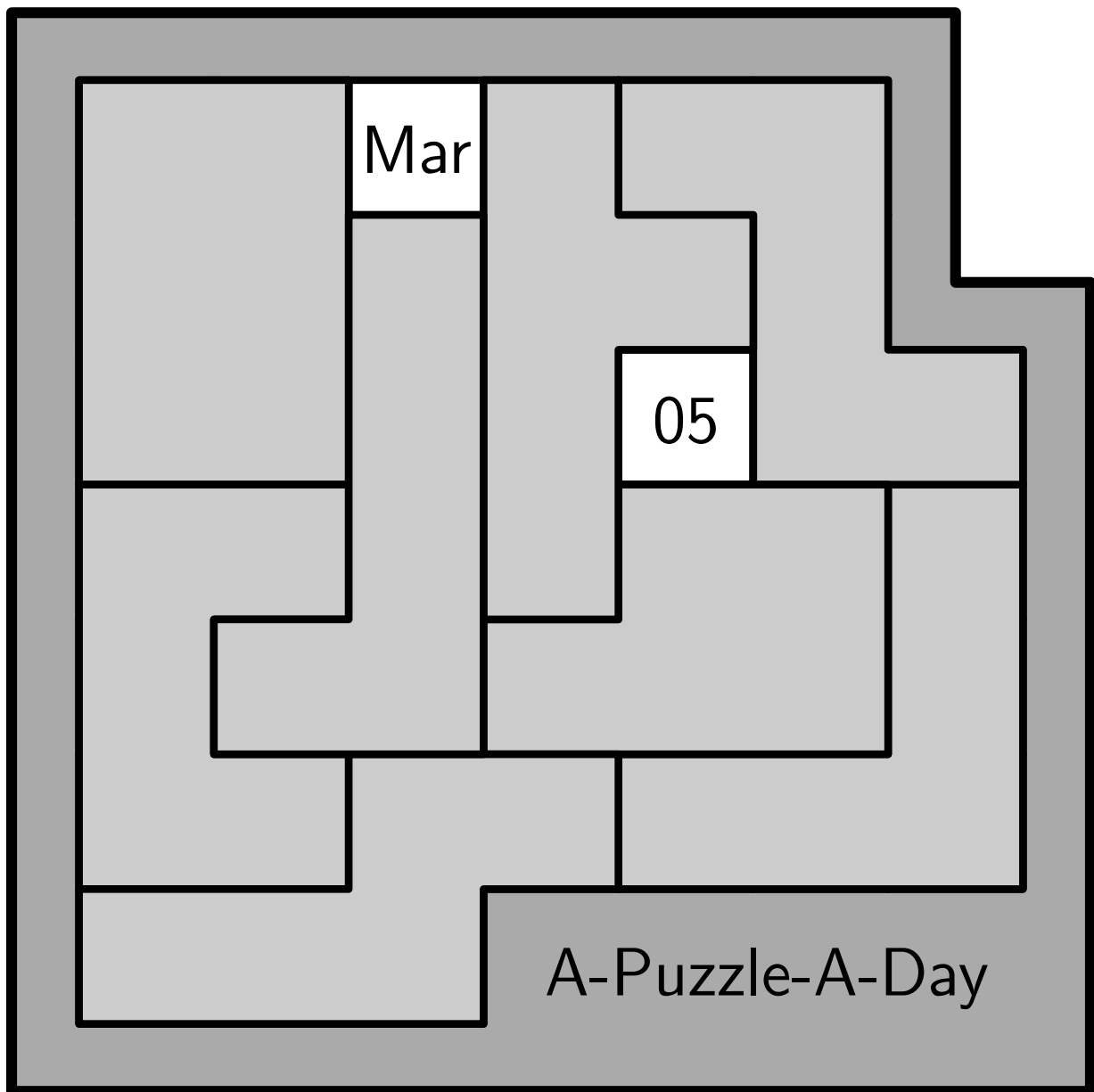
Try to find symmetrical subsets of pieces!

**Mar 04**



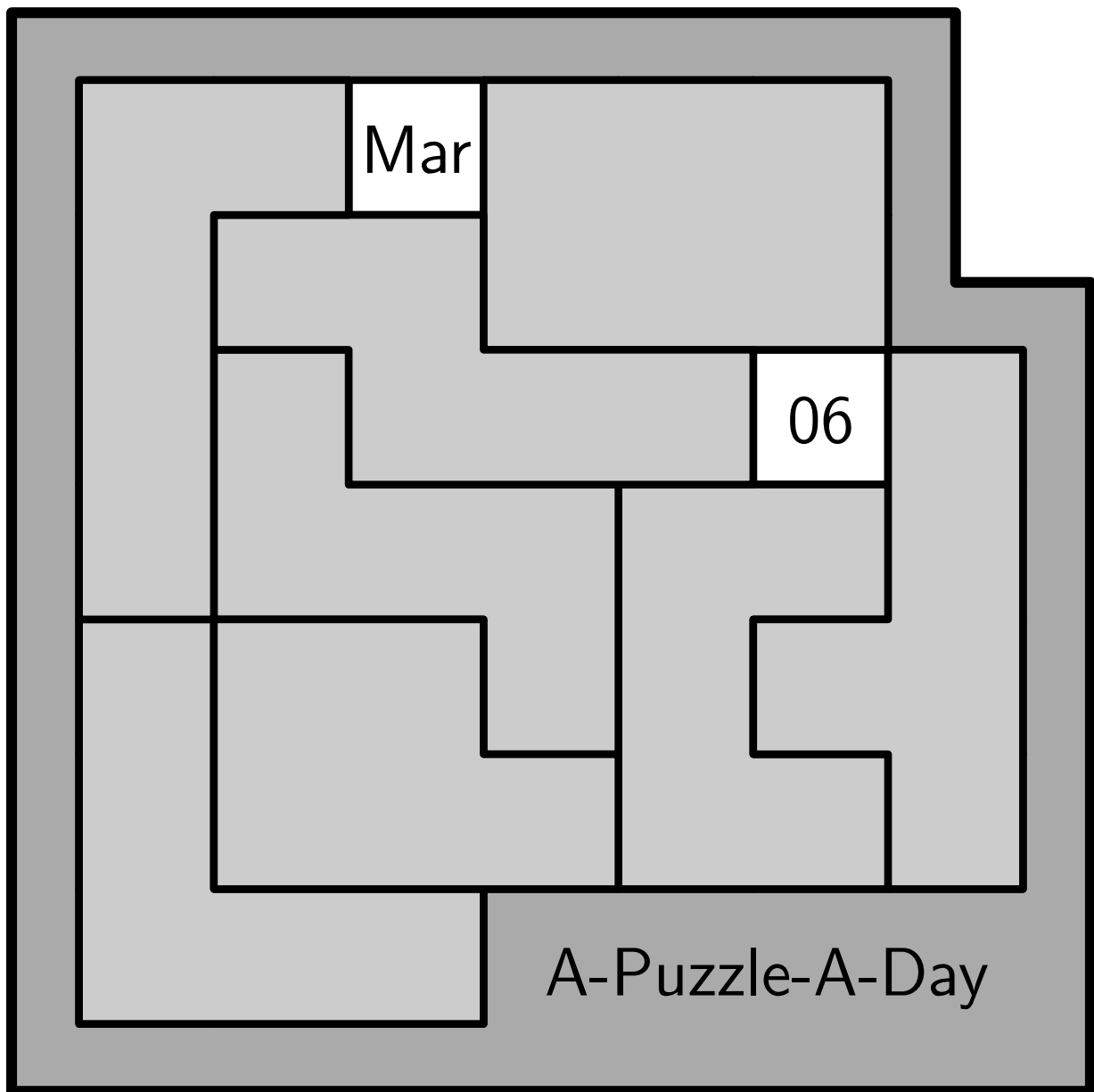
Try to find symmetrical subsets of pieces!

**Mar 05**



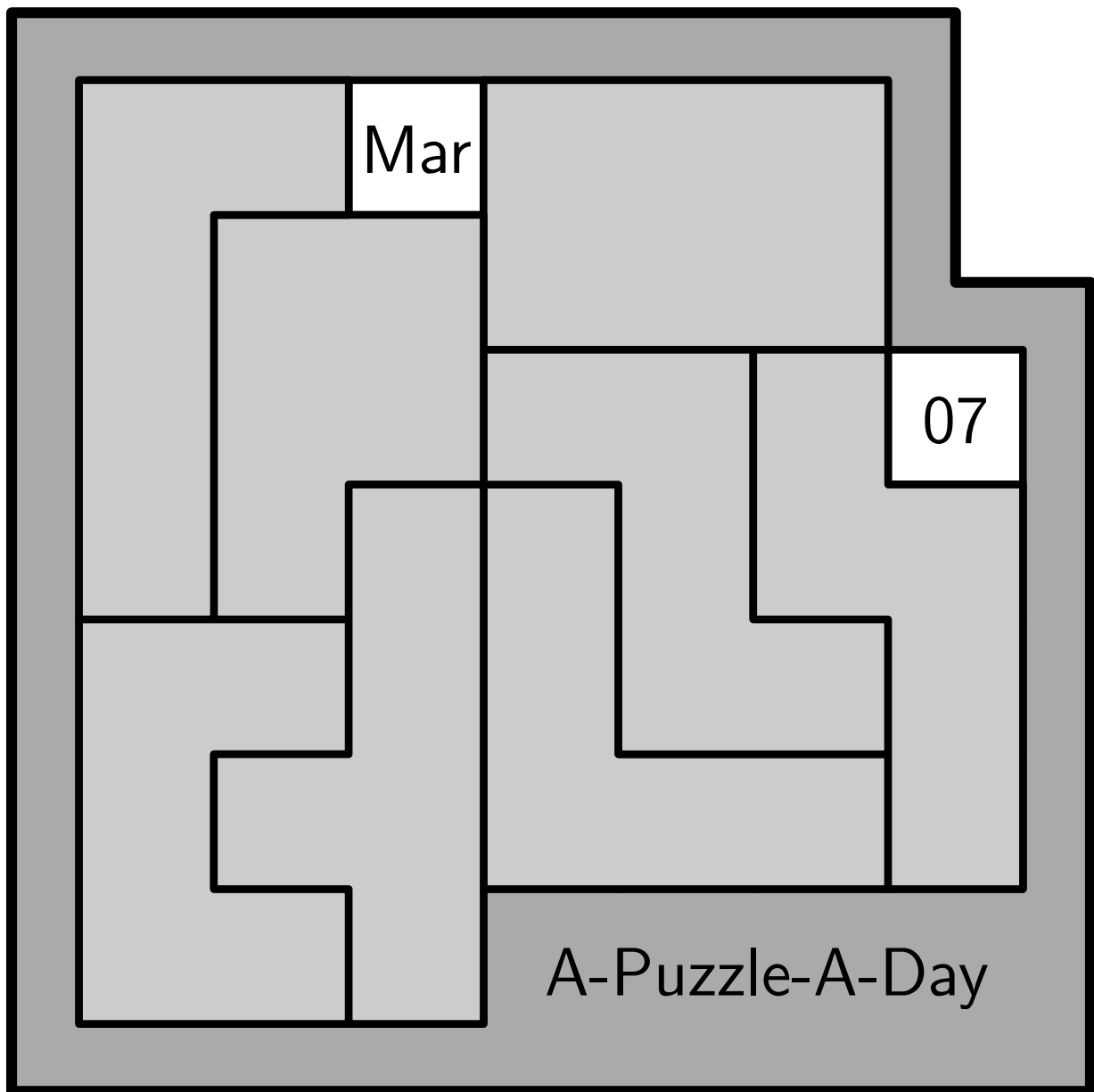
Try to find symmetrical subsets of pieces!

**Mar 06**



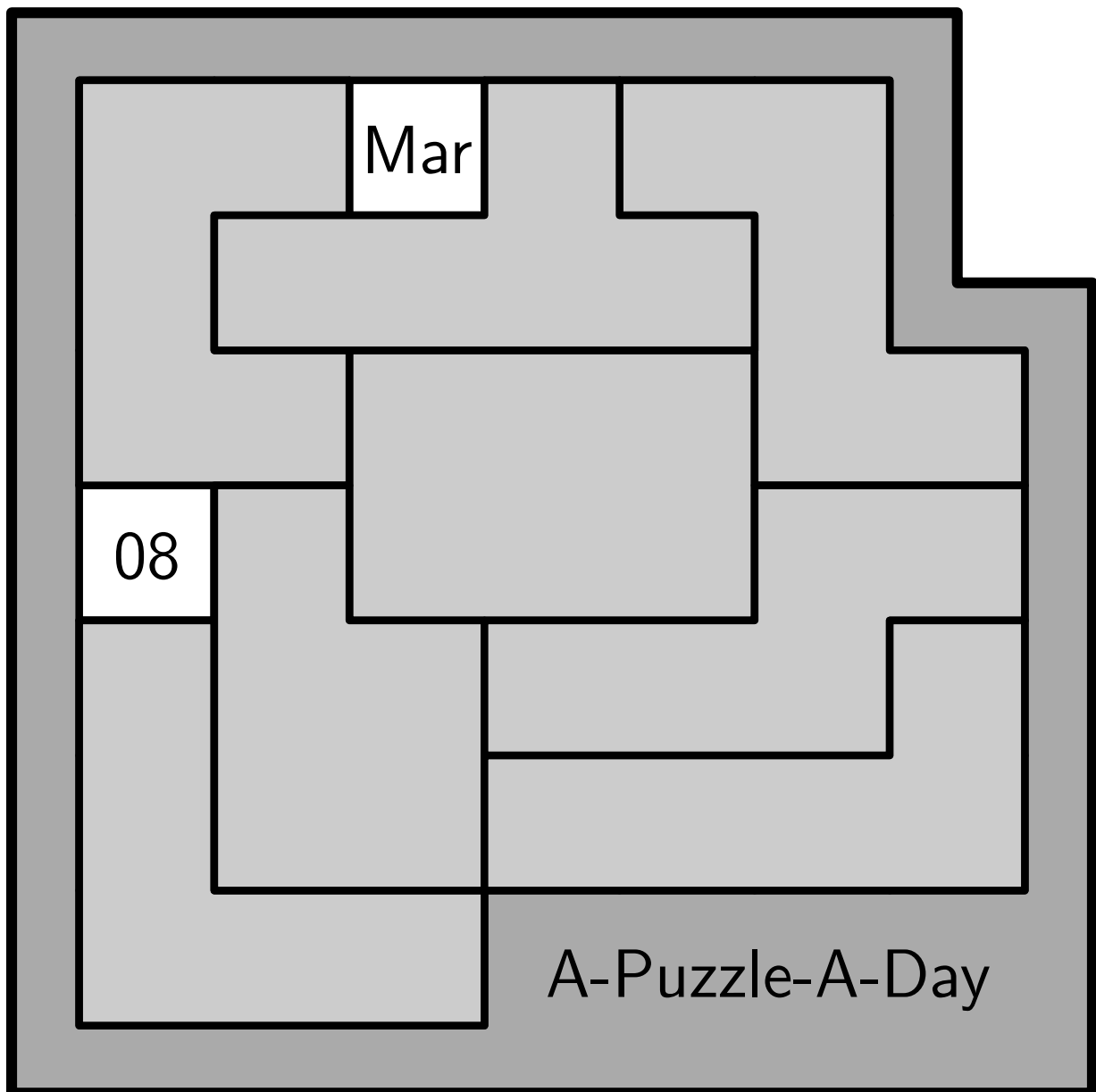
Try to find symmetrical subsets of pieces!

**Mar 07**



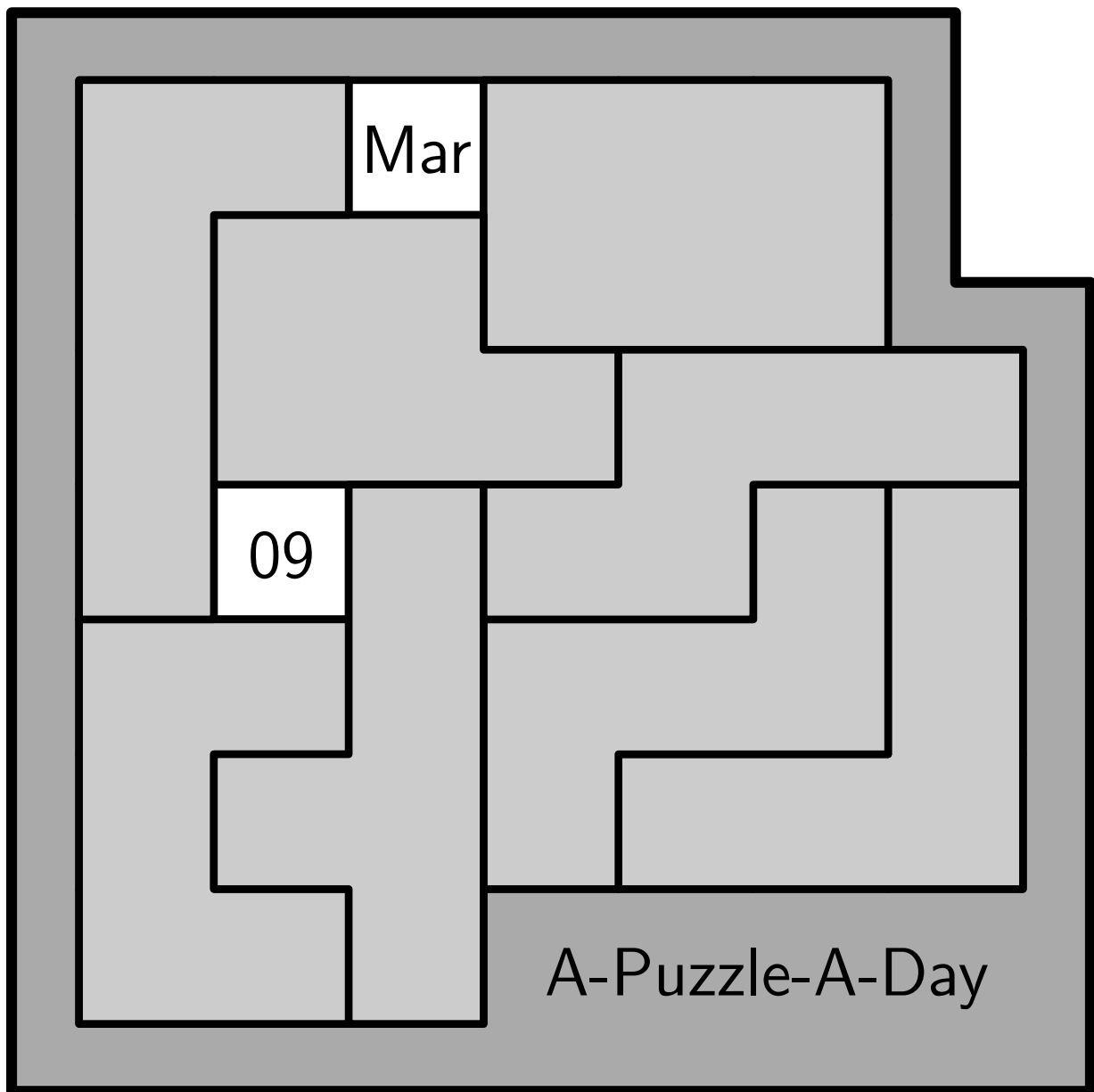
Try to find symmetrical subsets of pieces!

**Mar 08**



Try to find symmetrical subsets of pieces!

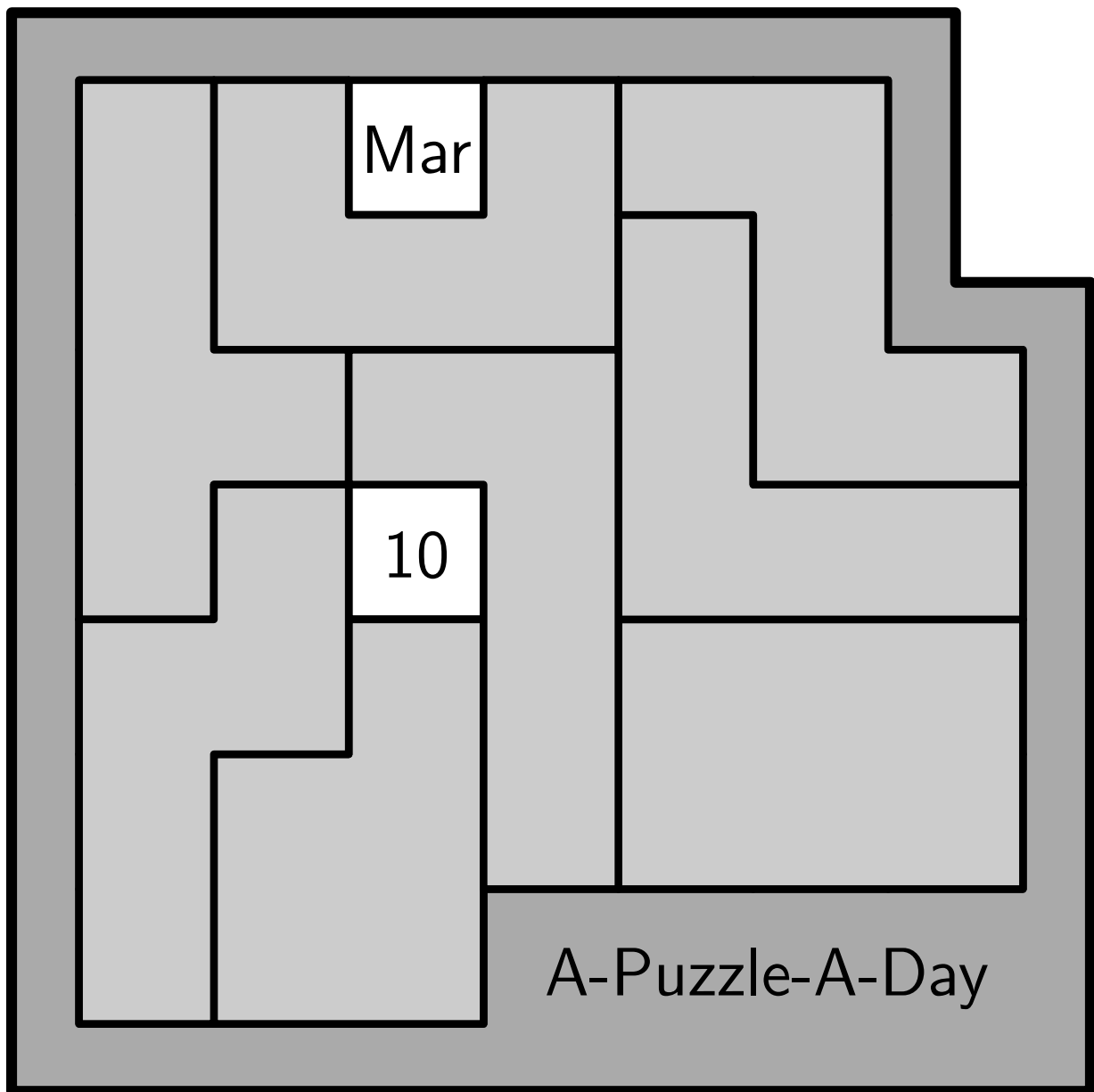
**Mar 09**



Try to find symmetrical subsets of pieces!

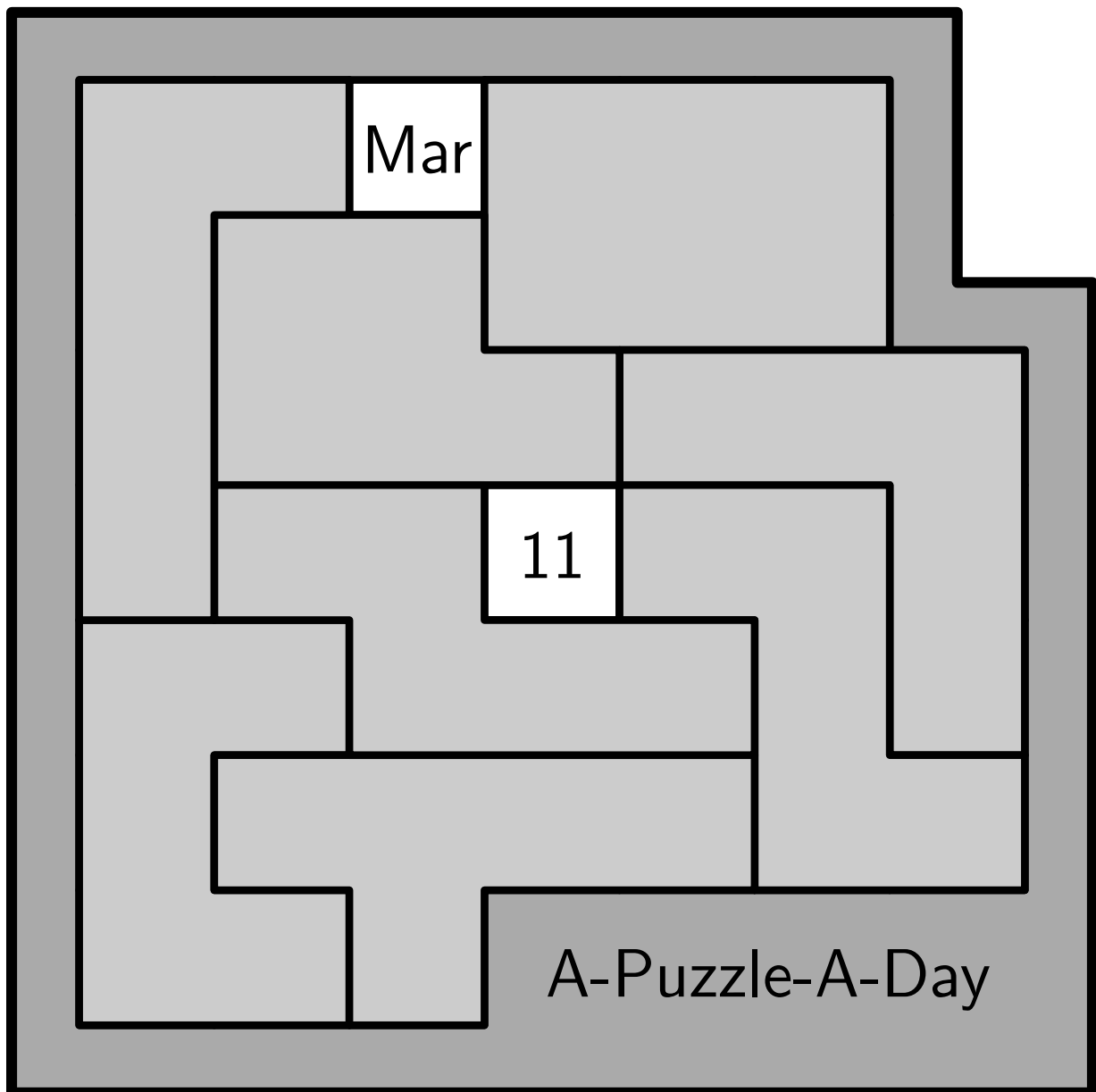


**Mar 10**



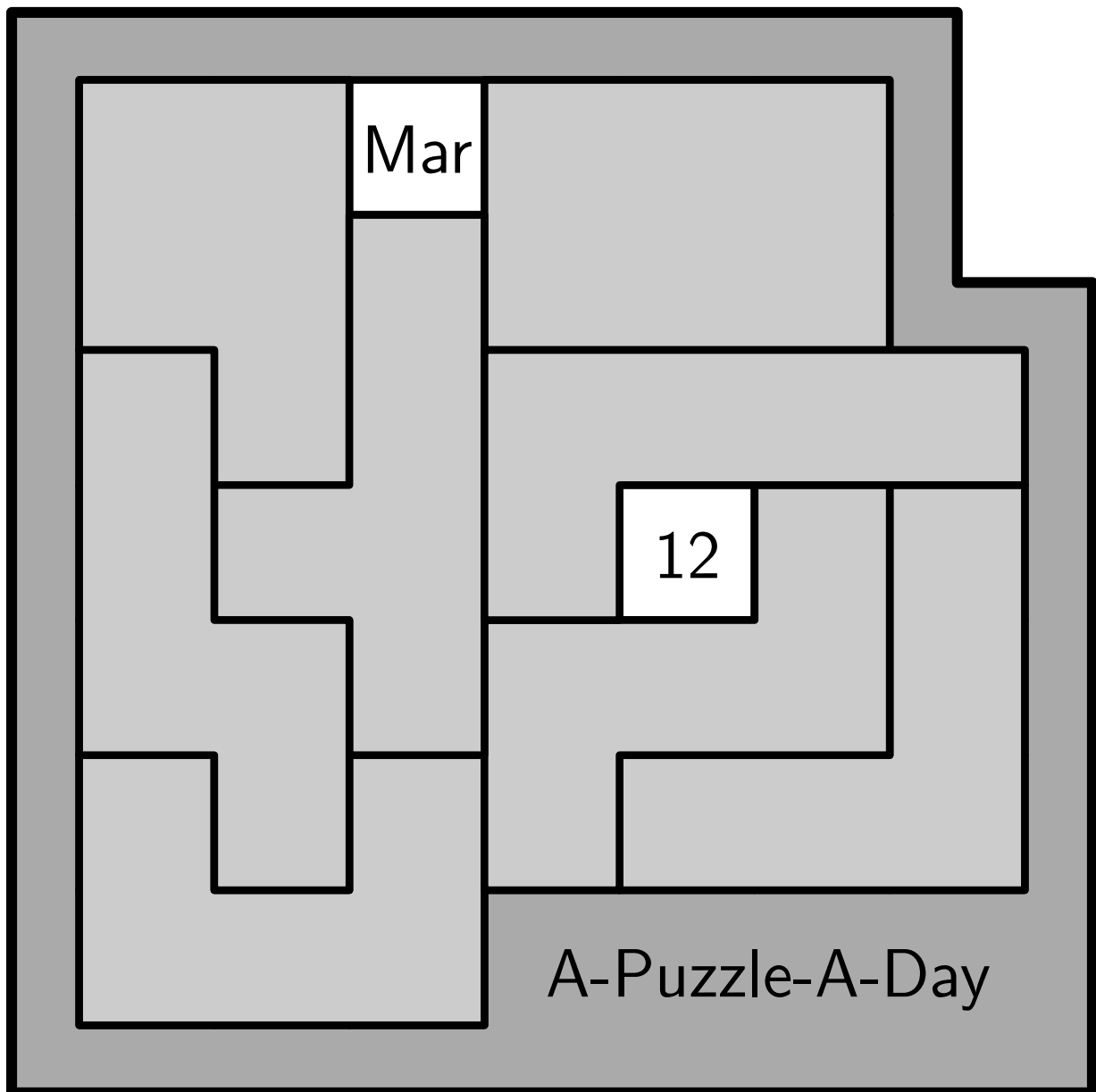
Try to find symmetrical subsets of pieces!

**Mar 11**



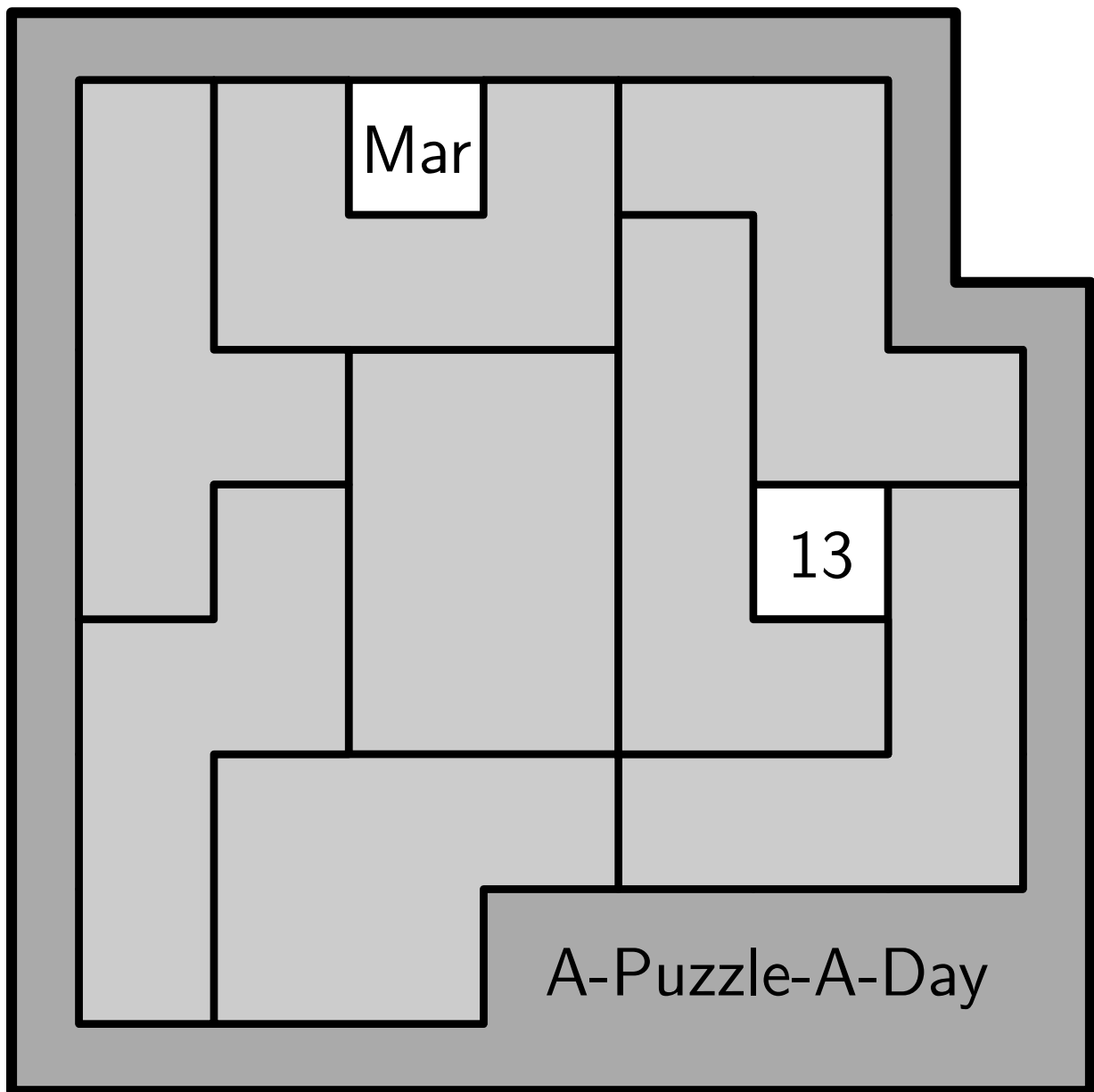
Try to find symmetrical subsets of pieces!

**Mar 12**



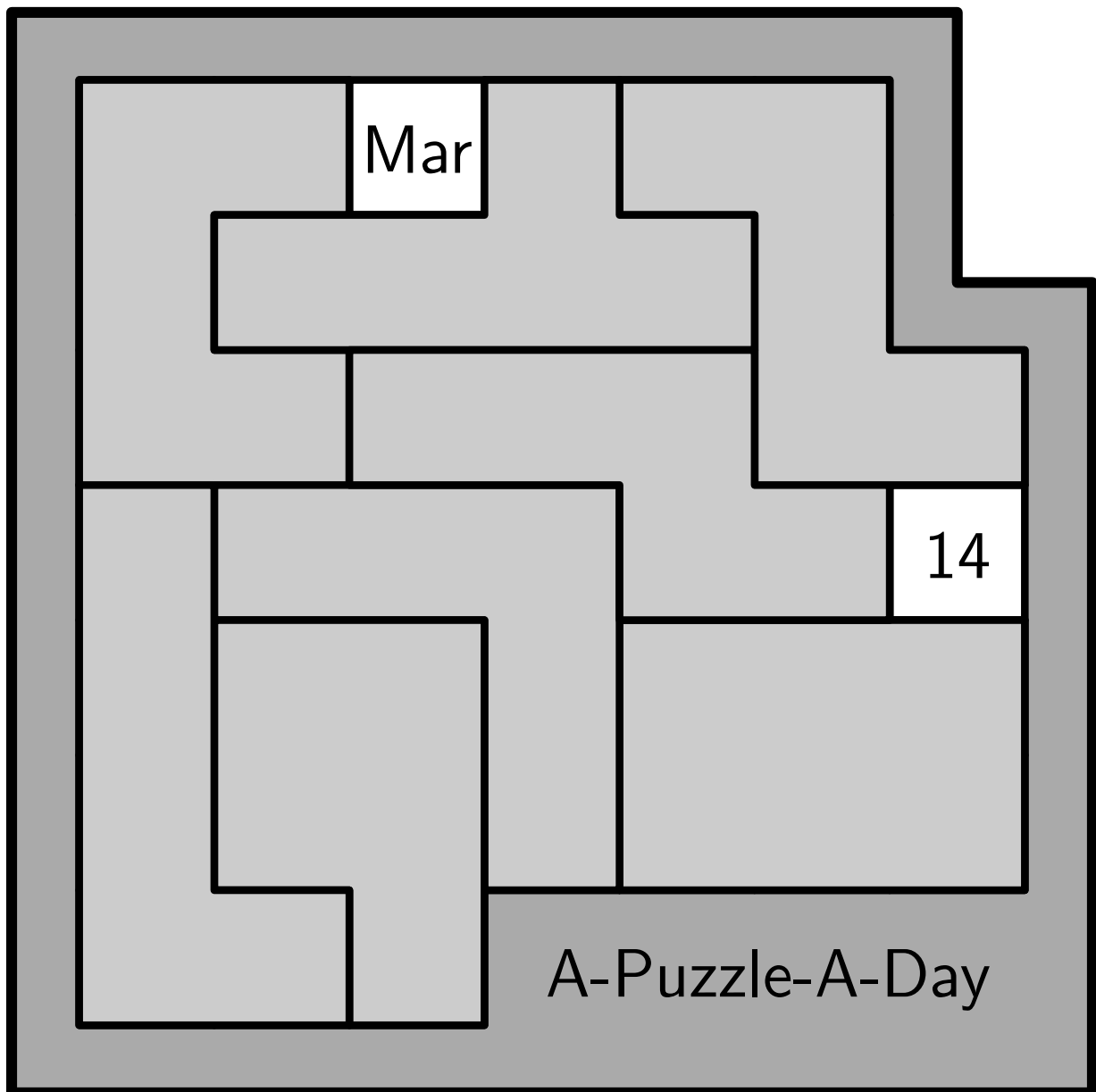
Try to find symmetrical subsets of pieces!

**Mar 13**



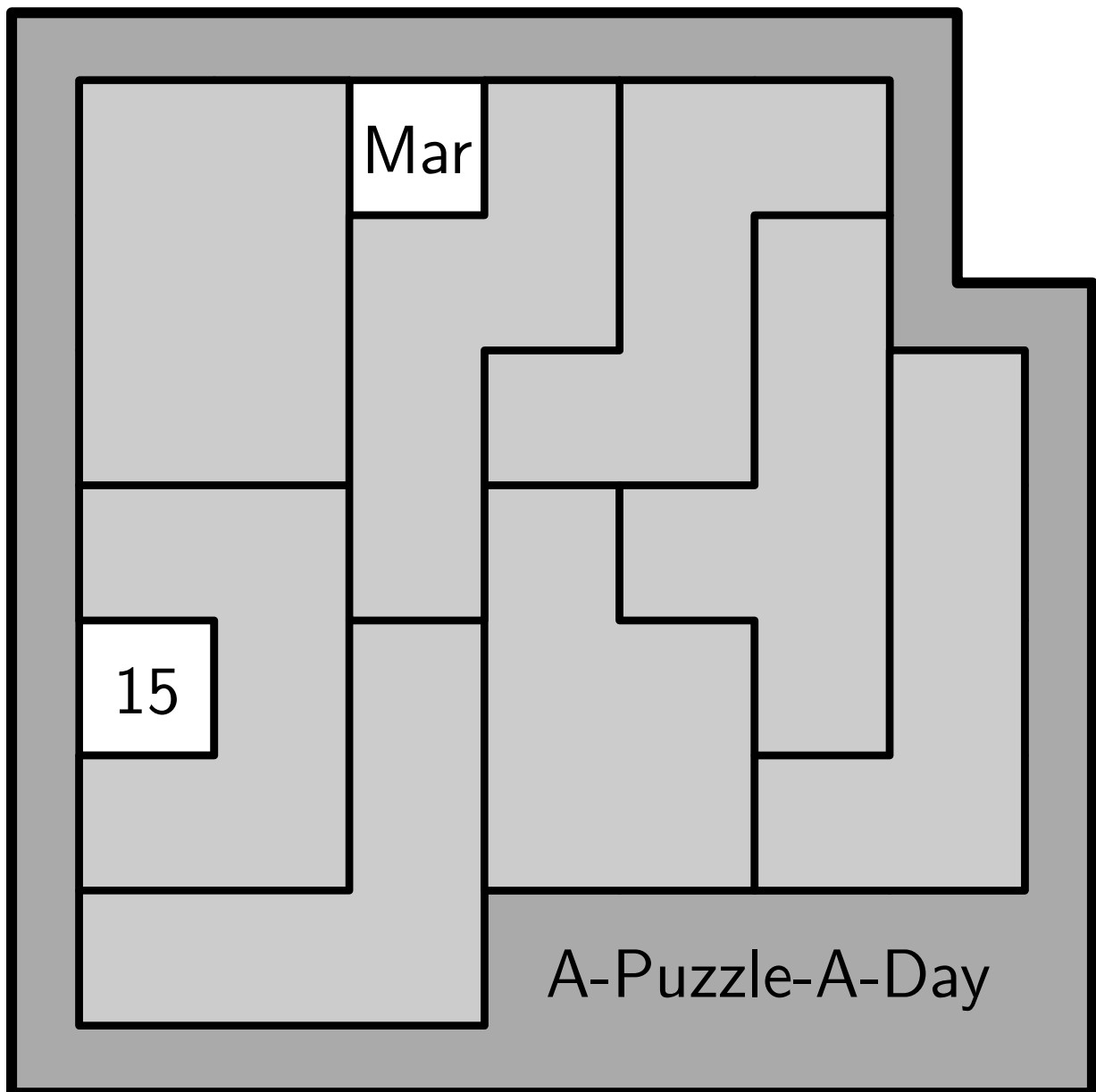
Try to find symmetrical subsets of pieces!

**Mar 14**



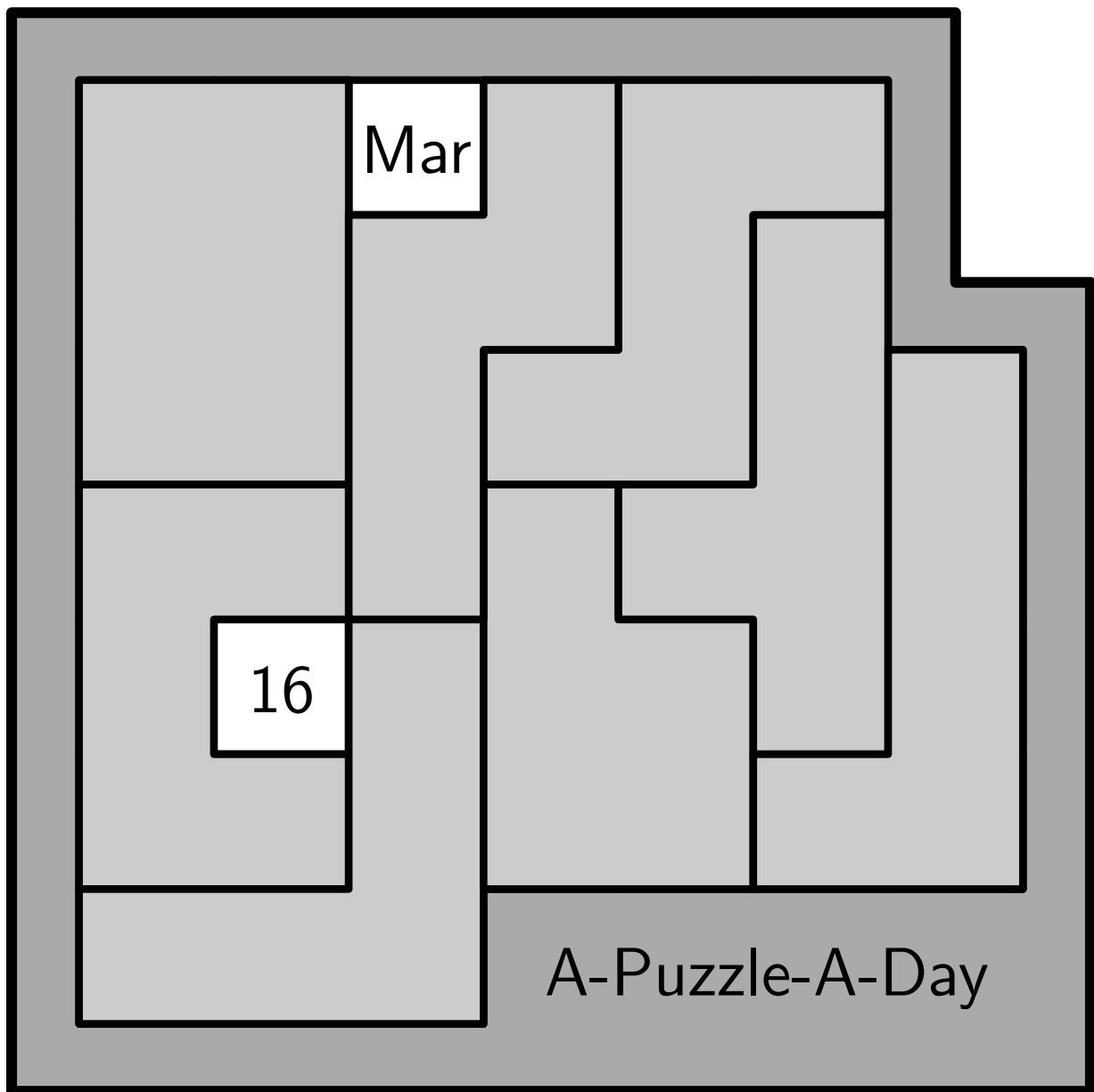
Try to find symmetrical subsets of pieces!

**Mar 15**



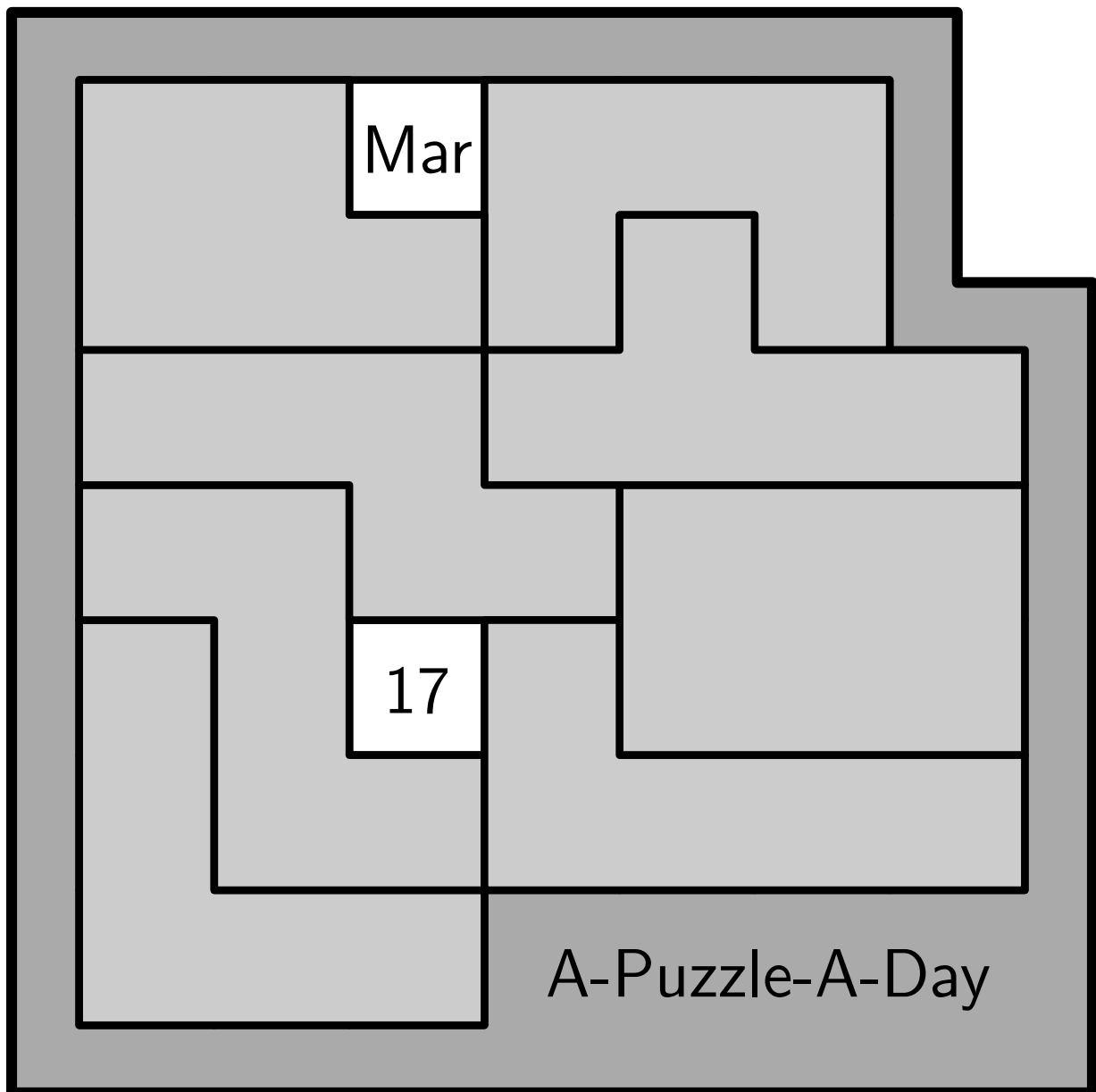
Try to find symmetrical subsets of pieces!

**Mar 16**



Try to find symmetrical subsets of pieces!

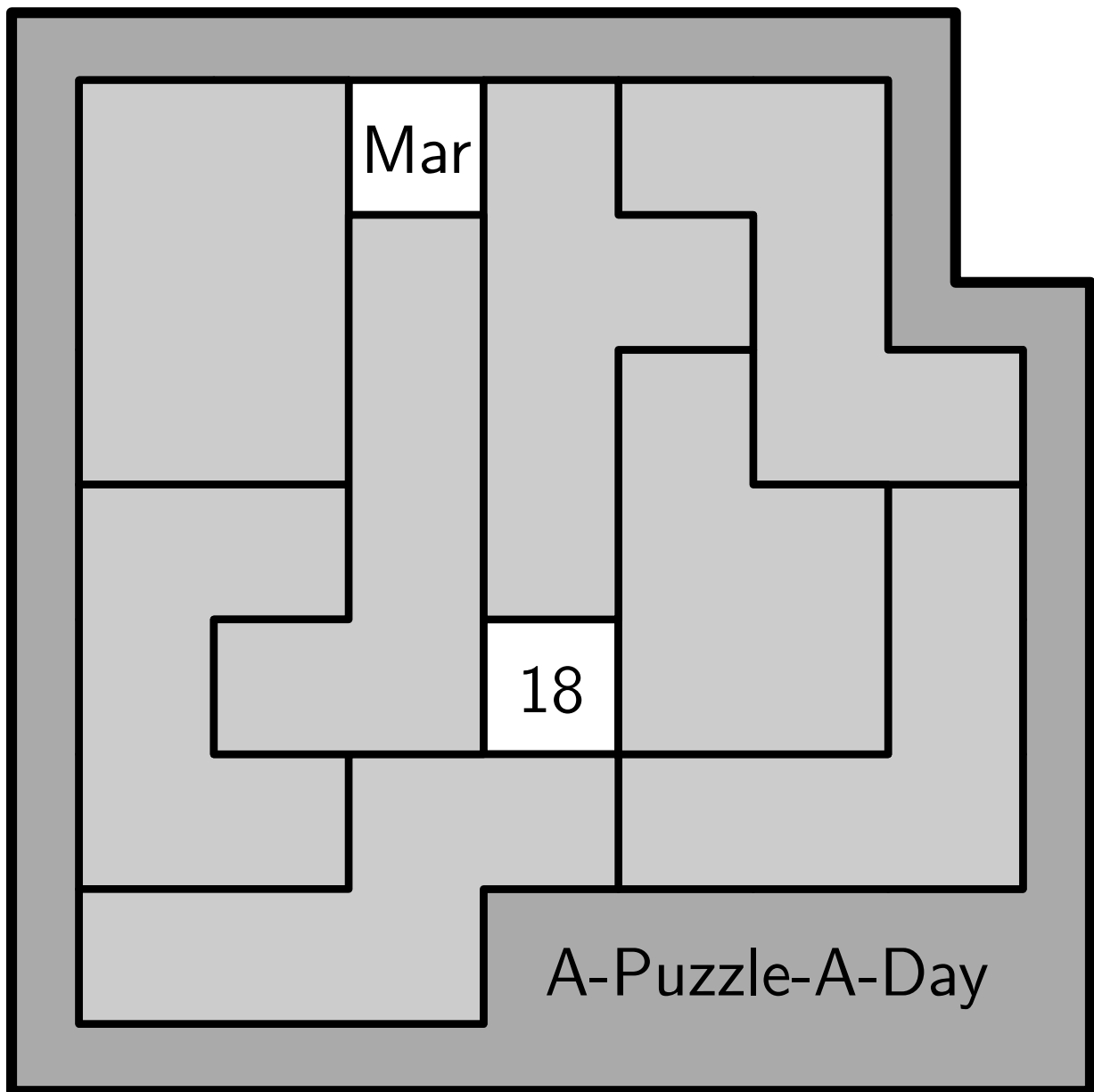
**Mar 17**



Try to find symmetrical subsets of pieces!

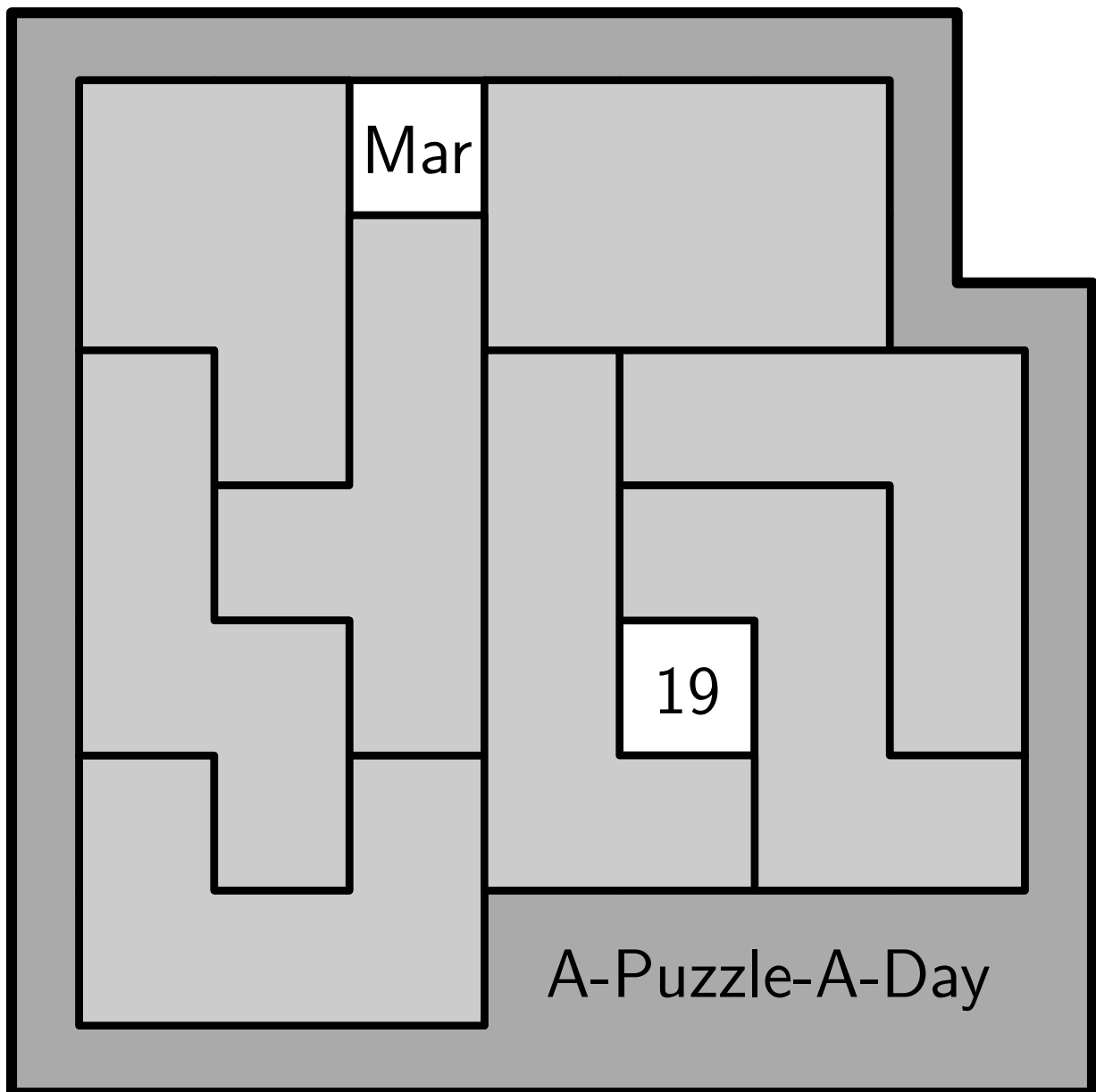


**Mar 18**



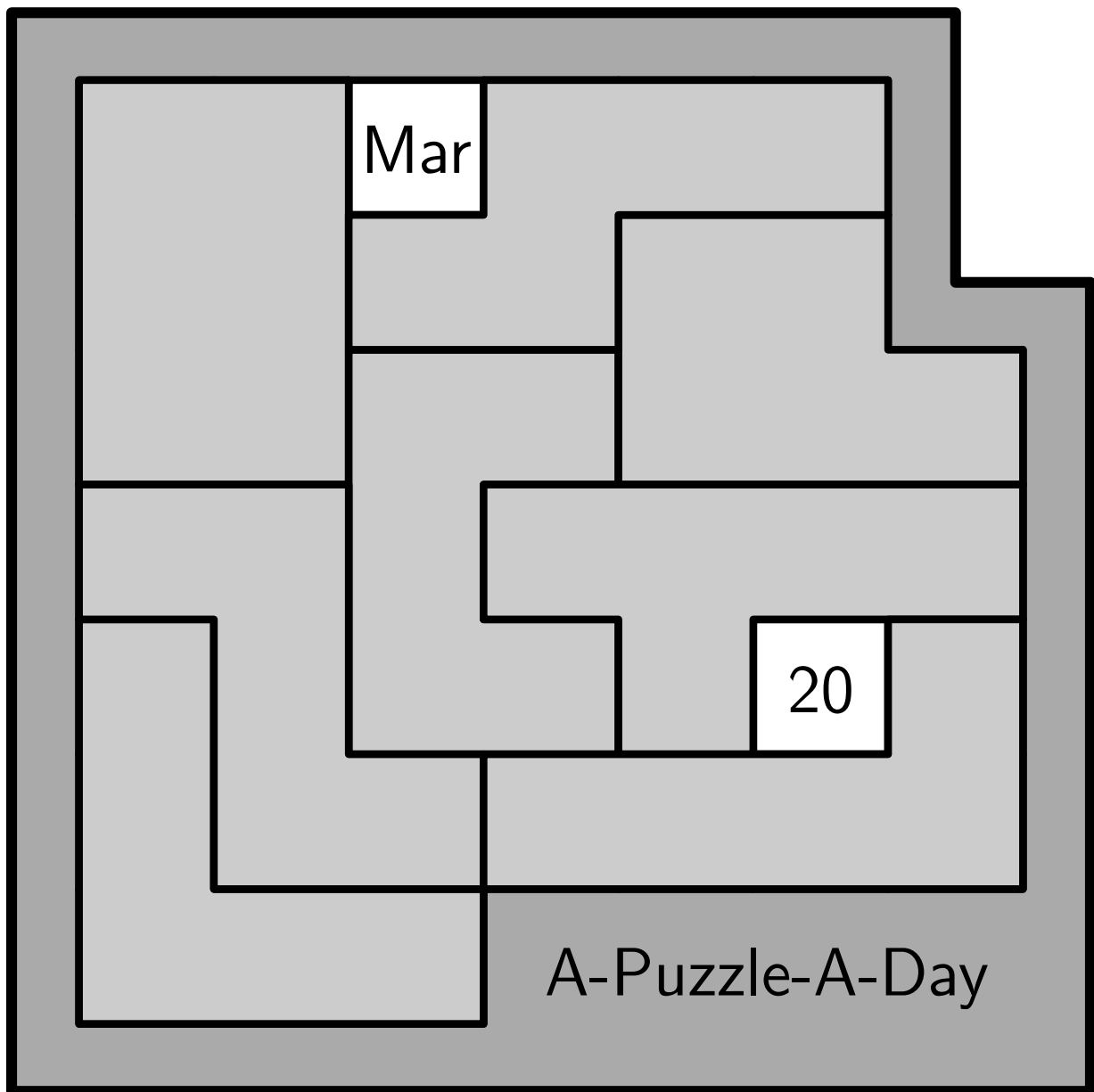
Try to find symmetrical subsets of pieces!

**Mar 19**



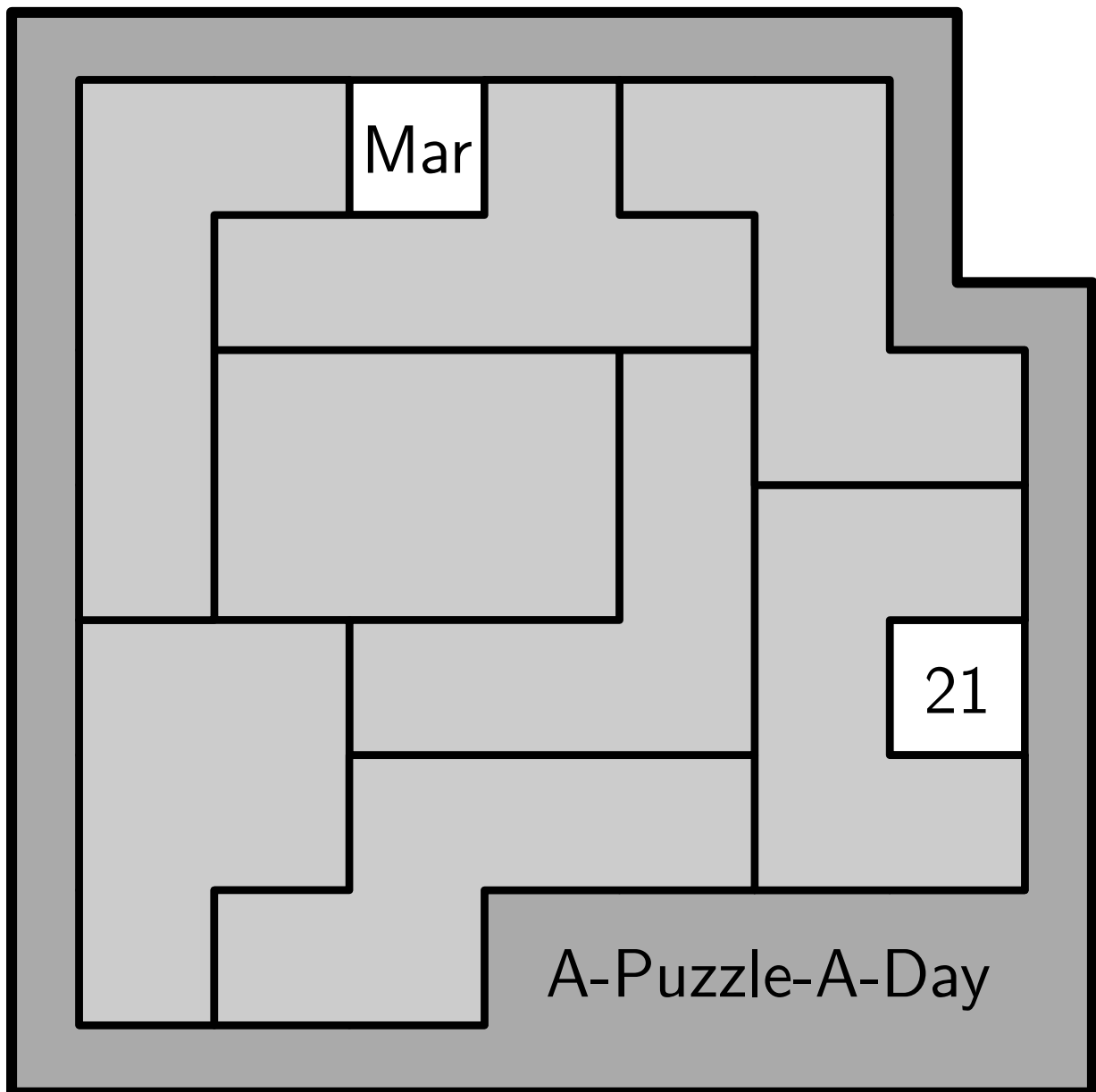
Try to find symmetrical subsets of pieces!

Mar 20



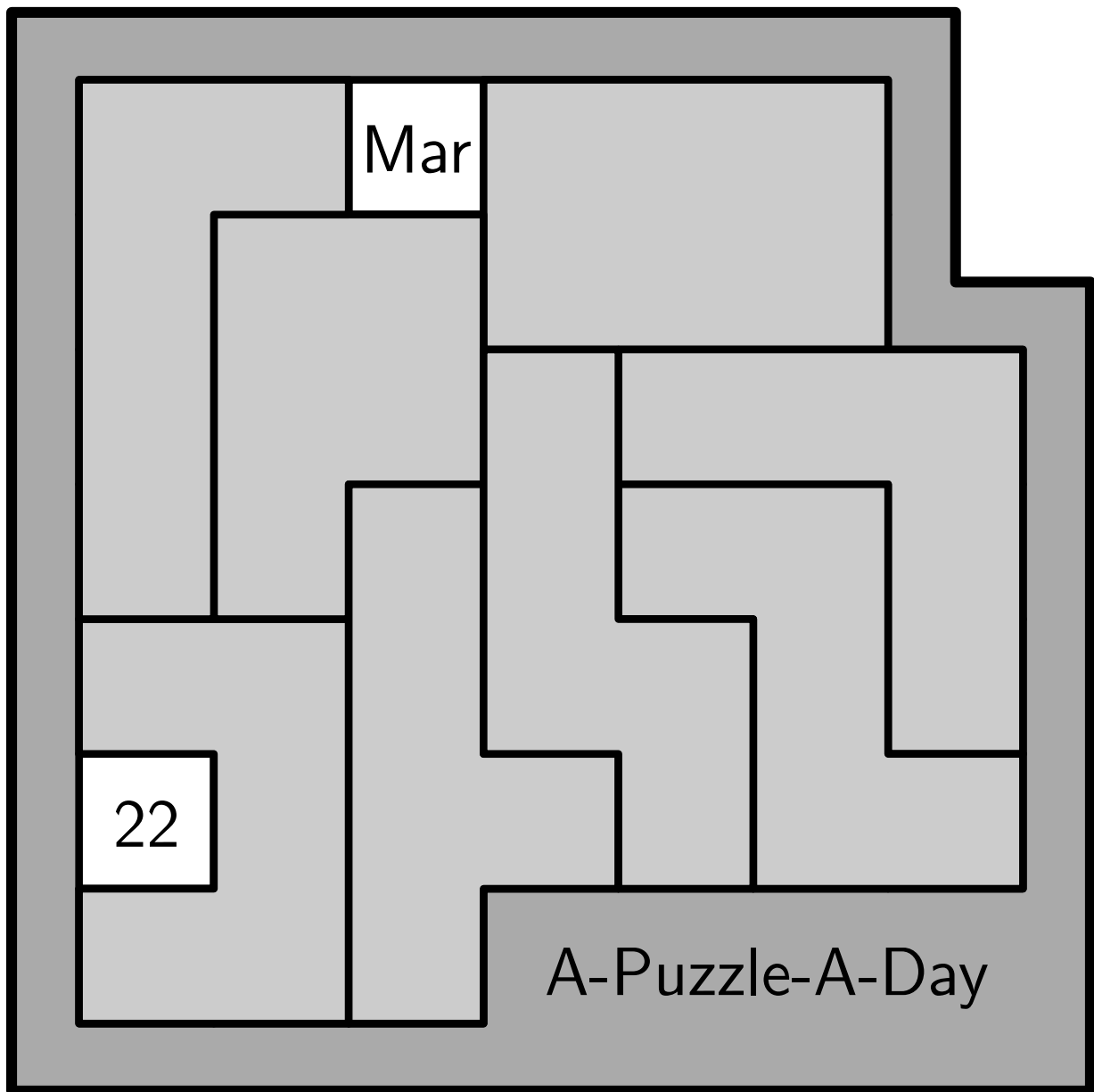
Try to find symmetrical subsets of pieces!

**Mar 21**



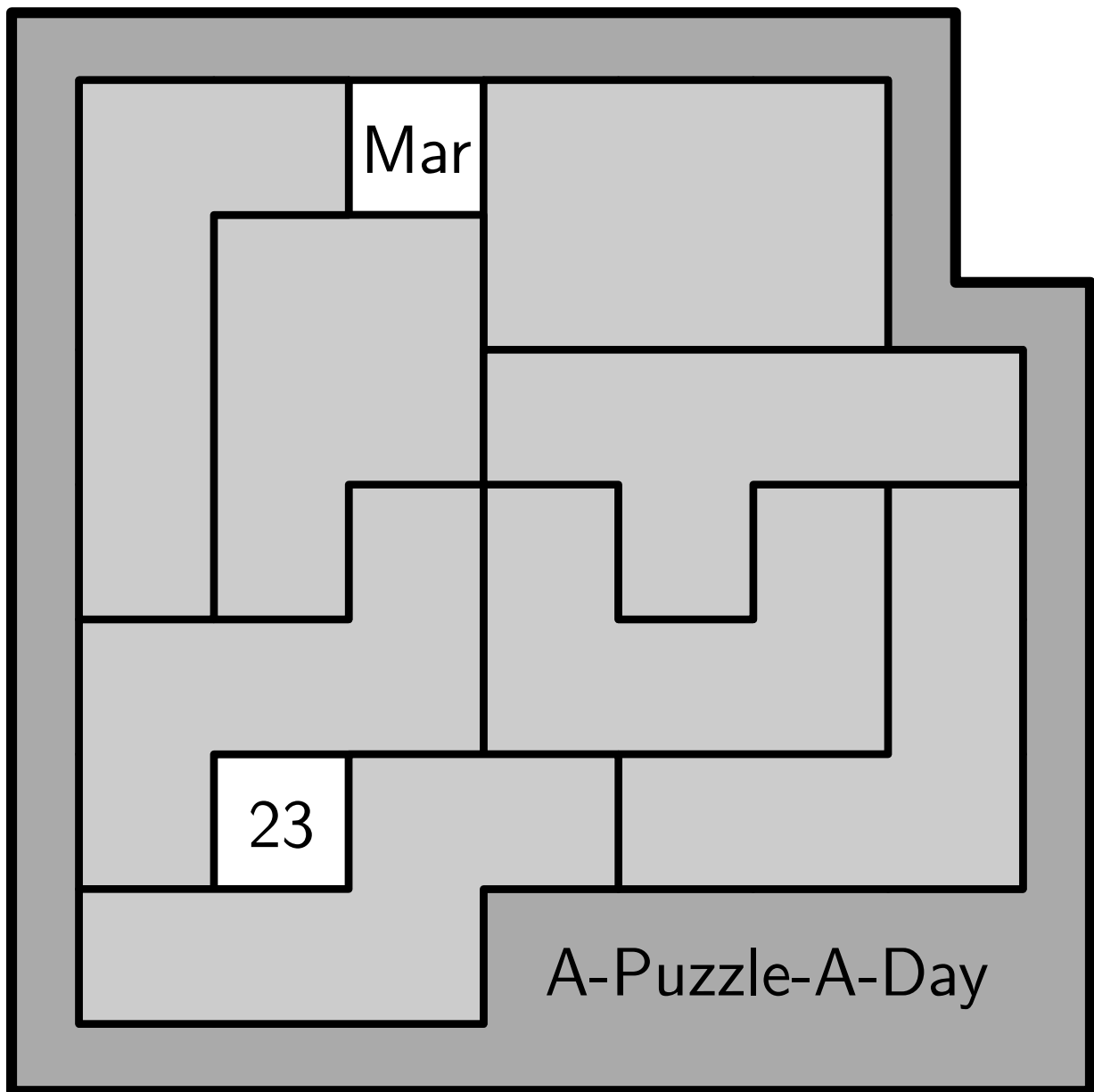
Try to find symmetrical subsets of pieces!

Mar 22



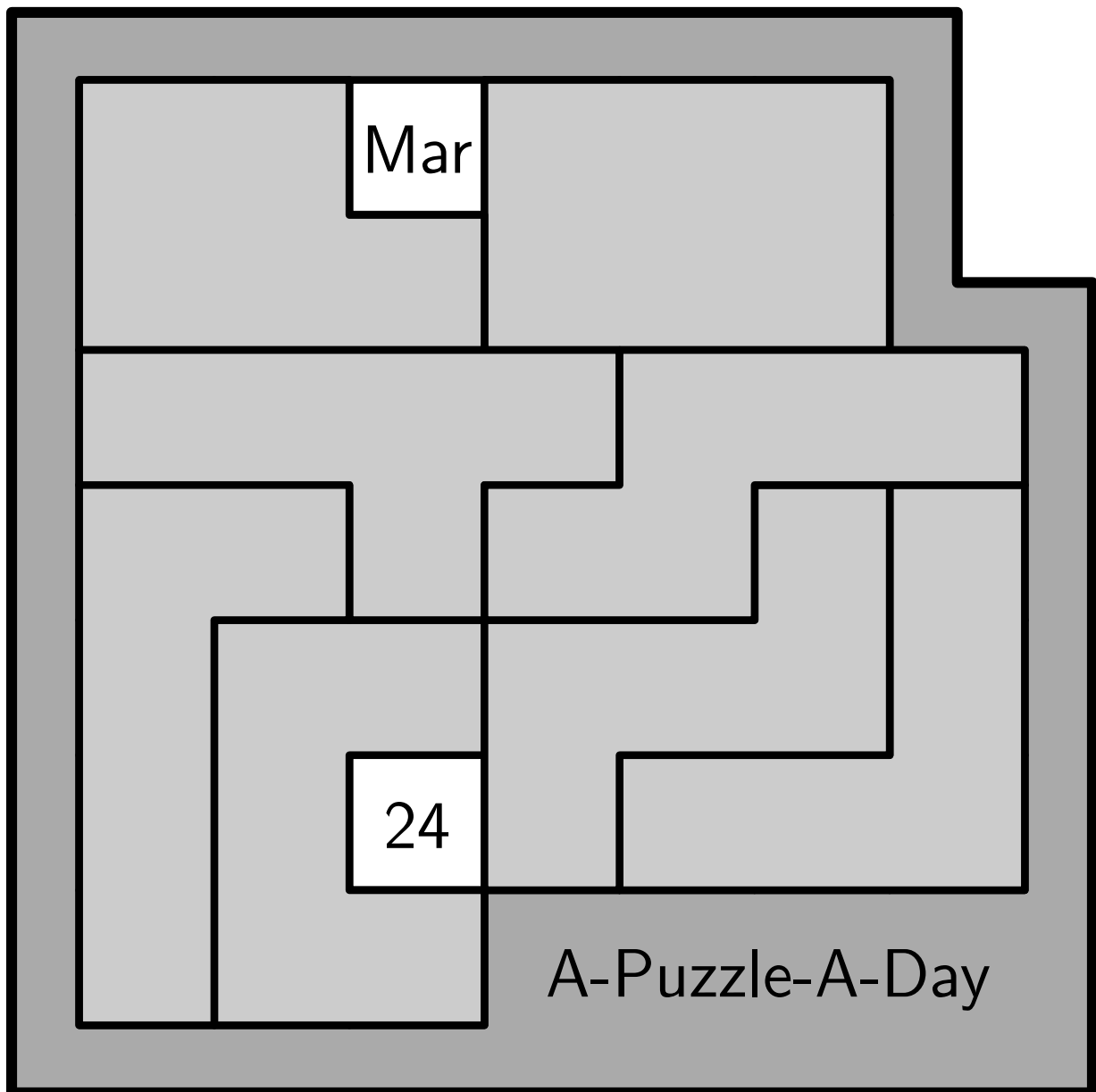
Try to find symmetrical subsets of pieces!

Mar 23



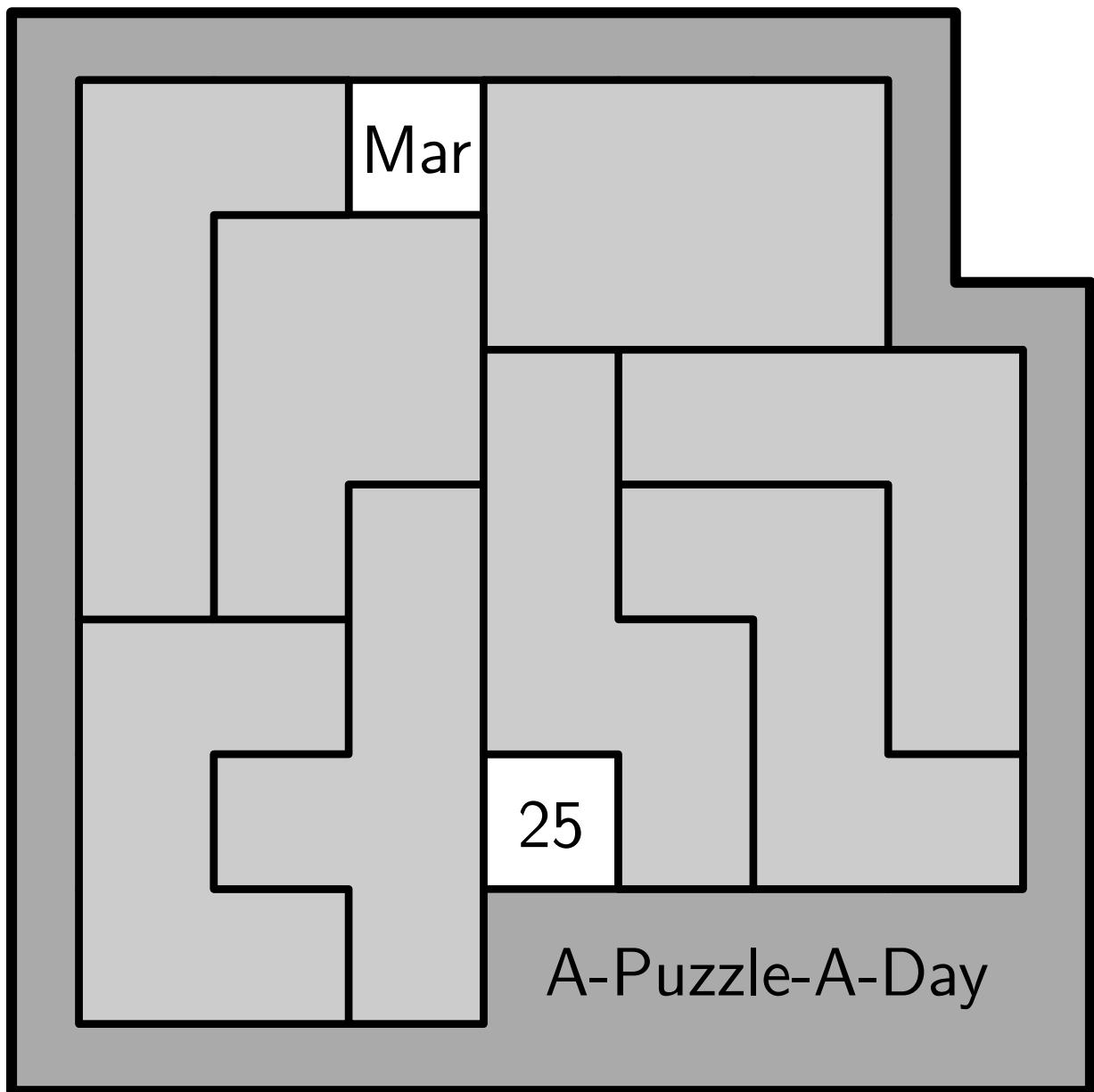
Try to find symmetrical subsets of pieces!

Mar 24



Try to find symmetrical subsets of pieces!

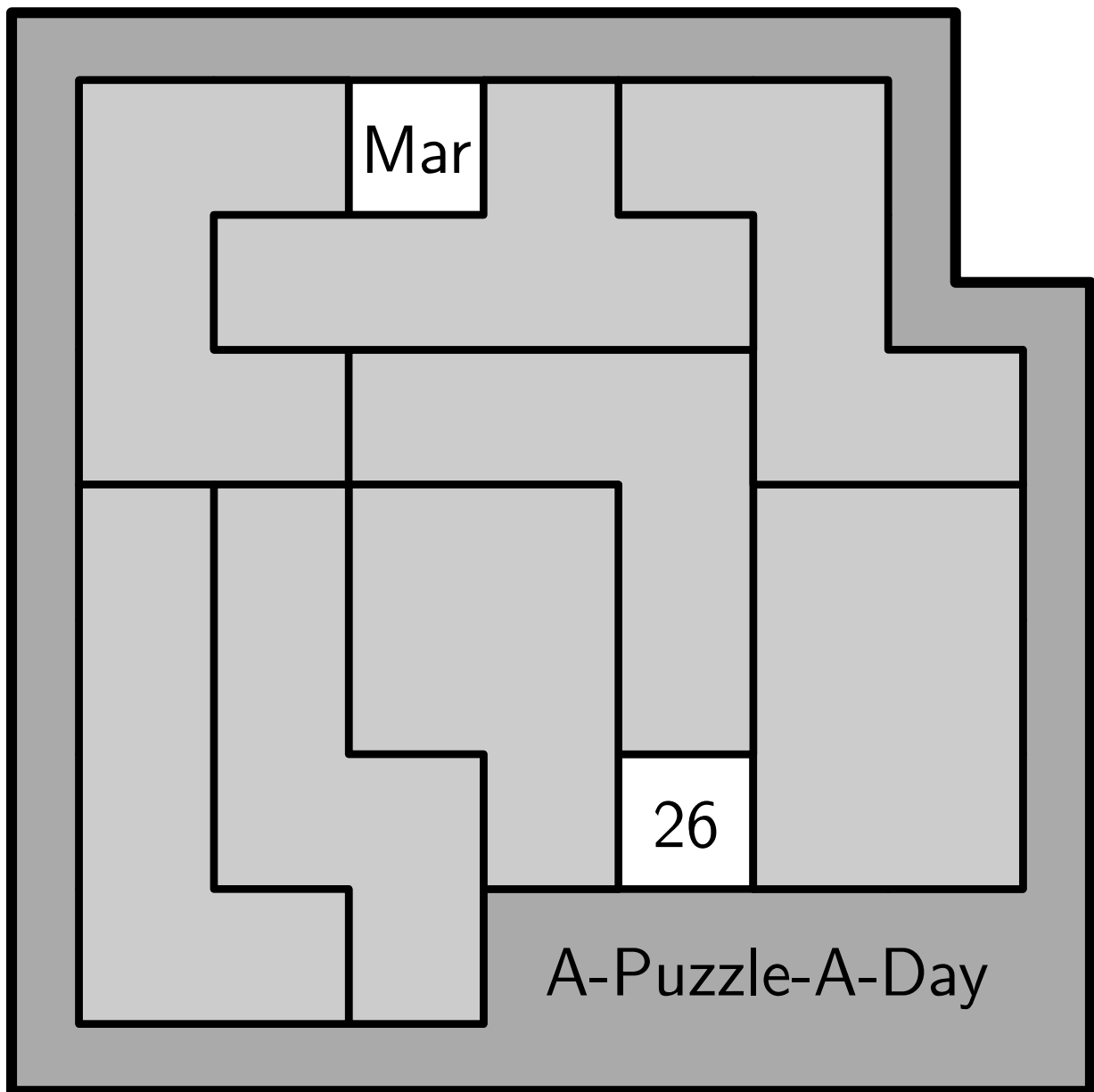
Mar 25



Try to find symmetrical subsets of pieces!

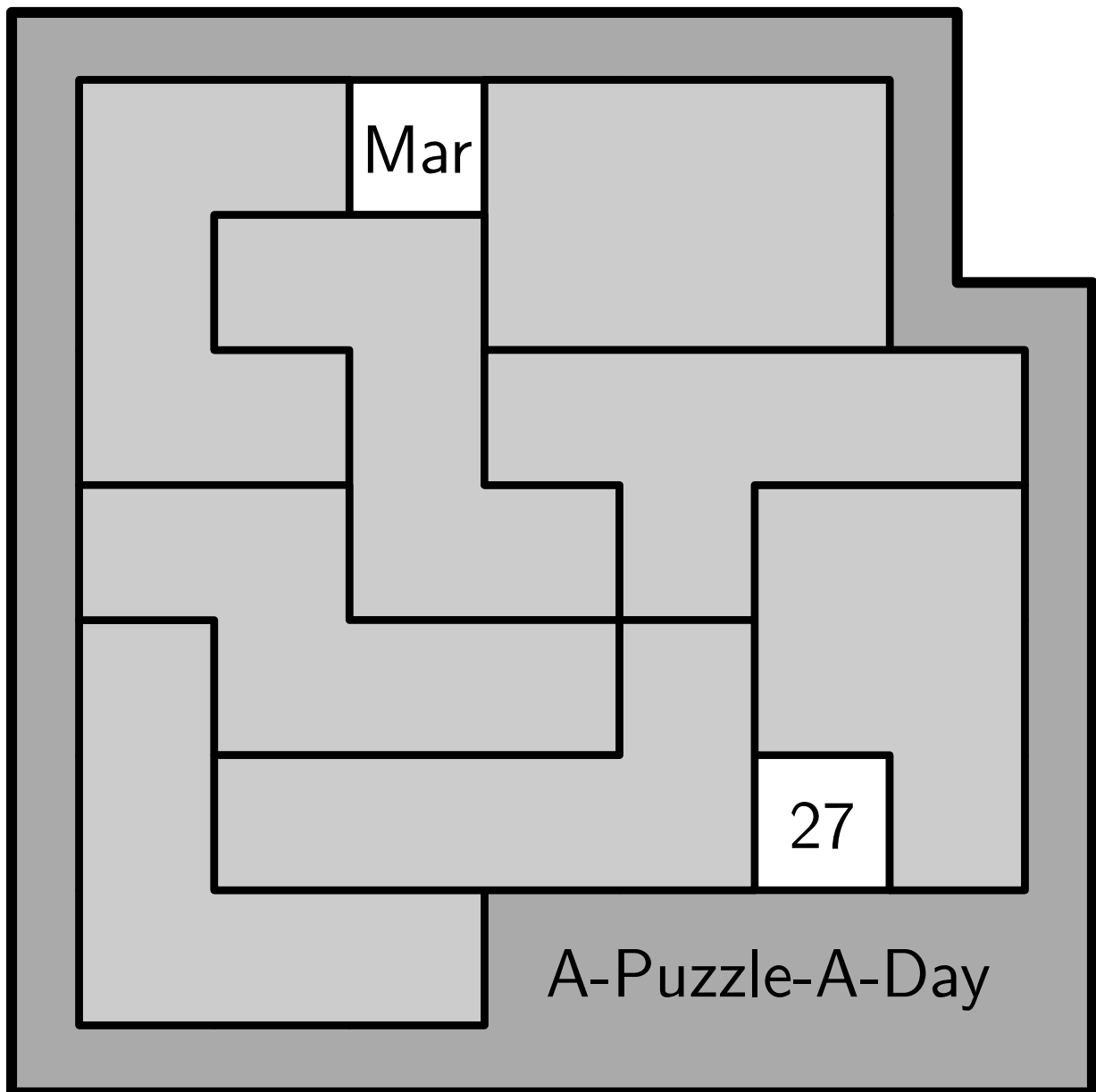


Mar 26



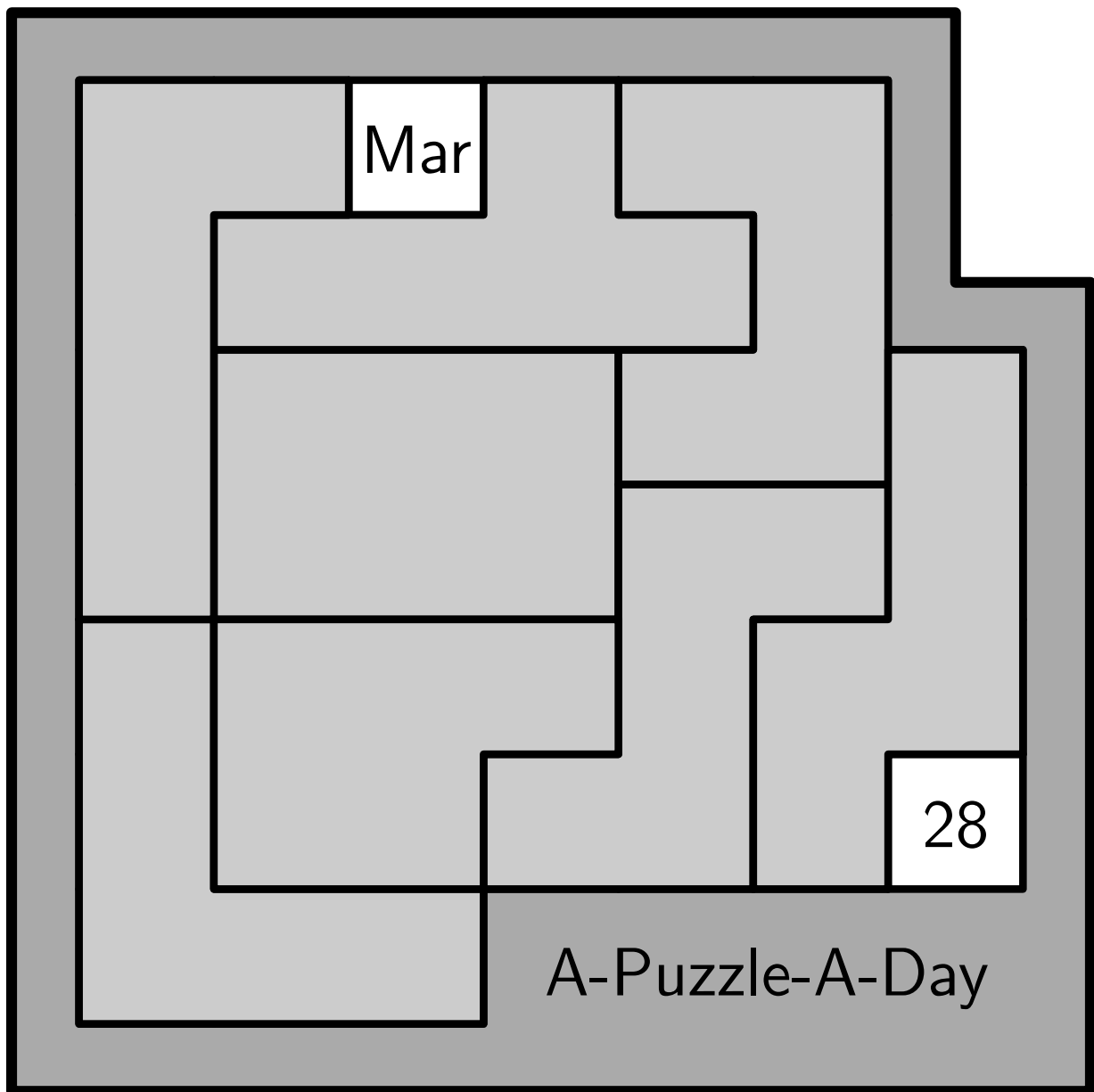
Try to find symmetrical subsets of pieces!

Mar 27



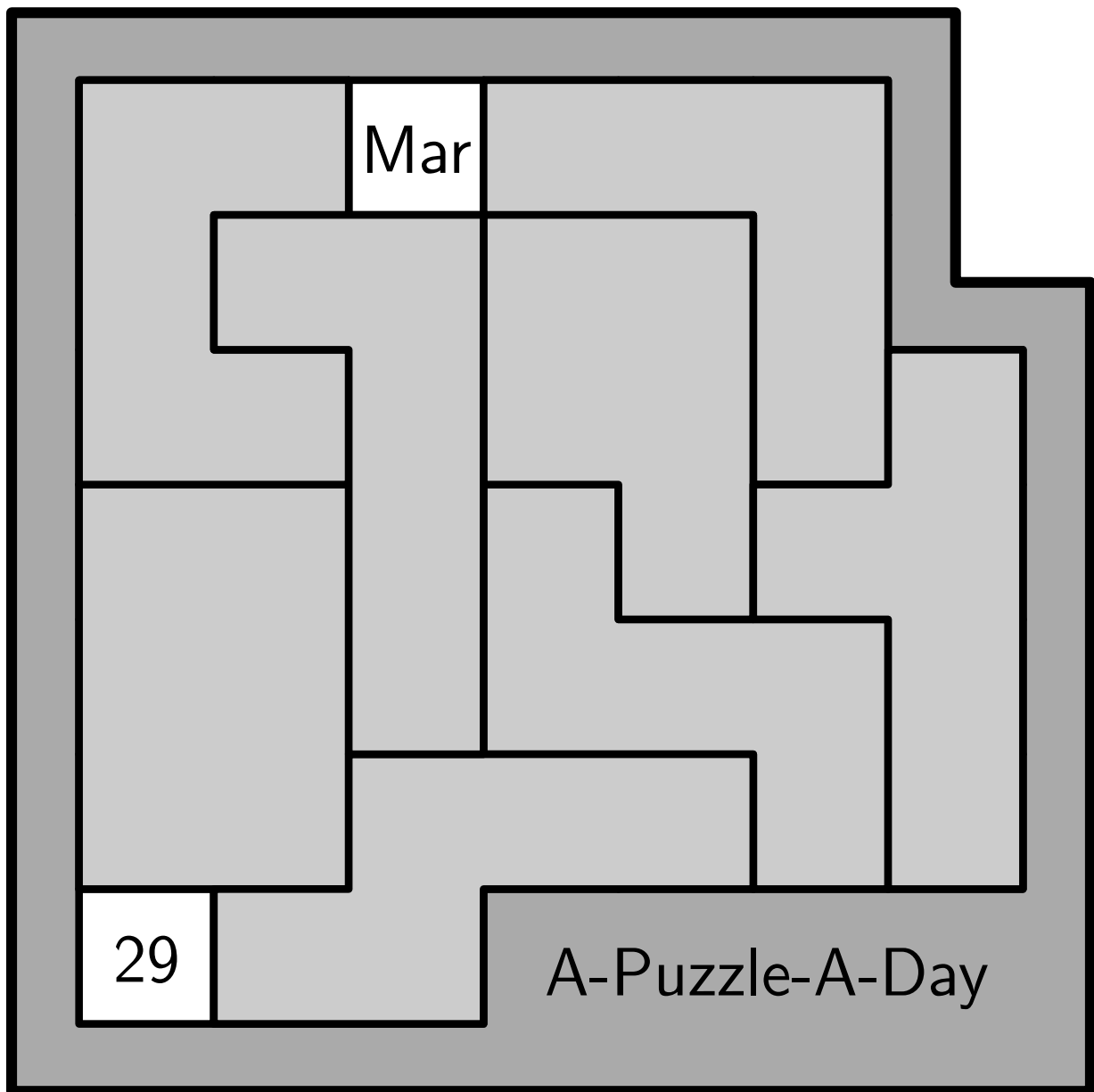
Try to find symmetrical subsets of pieces!

**Mar 28**



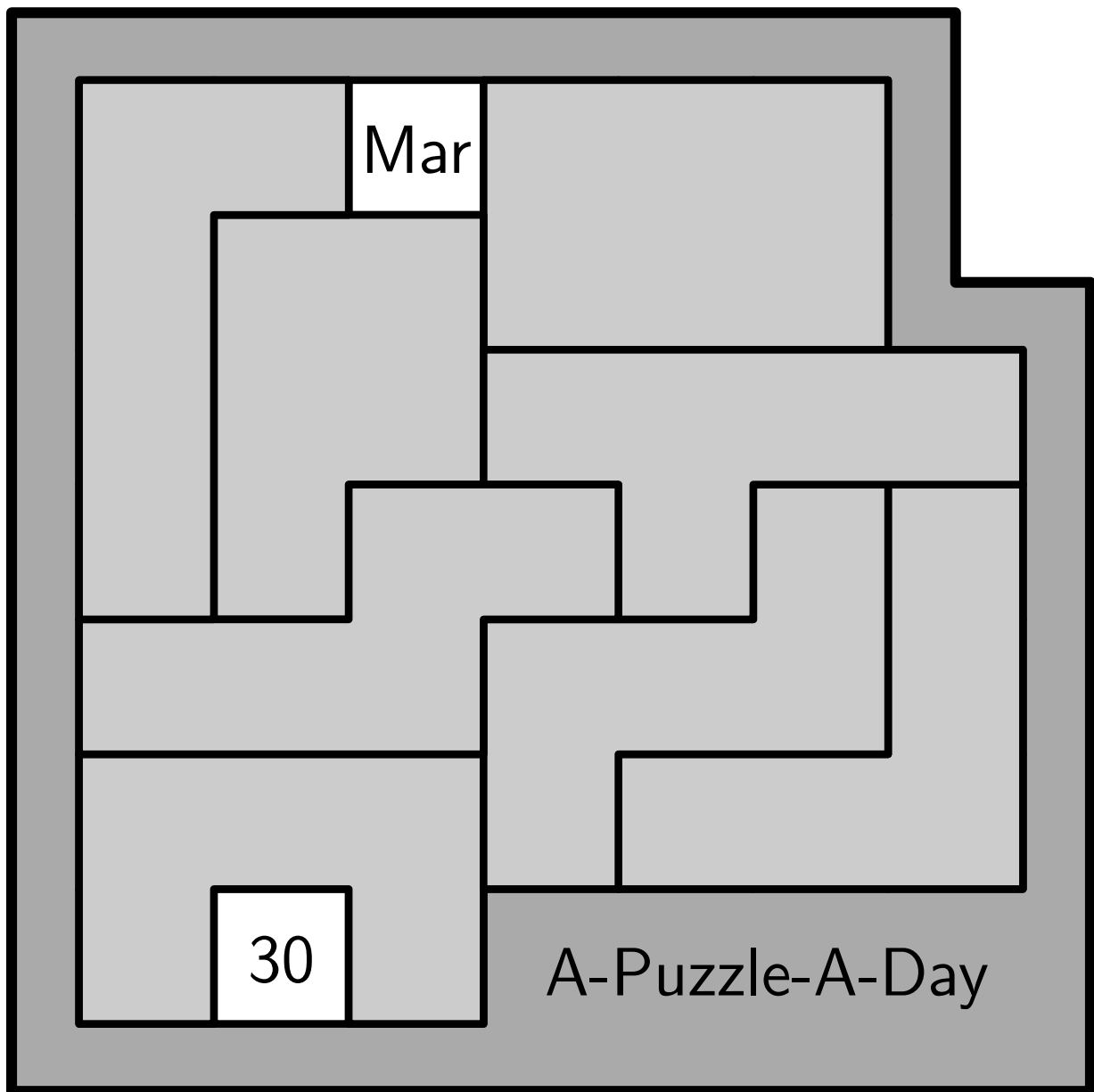
Try to find symmetrical subsets of pieces!

Mar 29



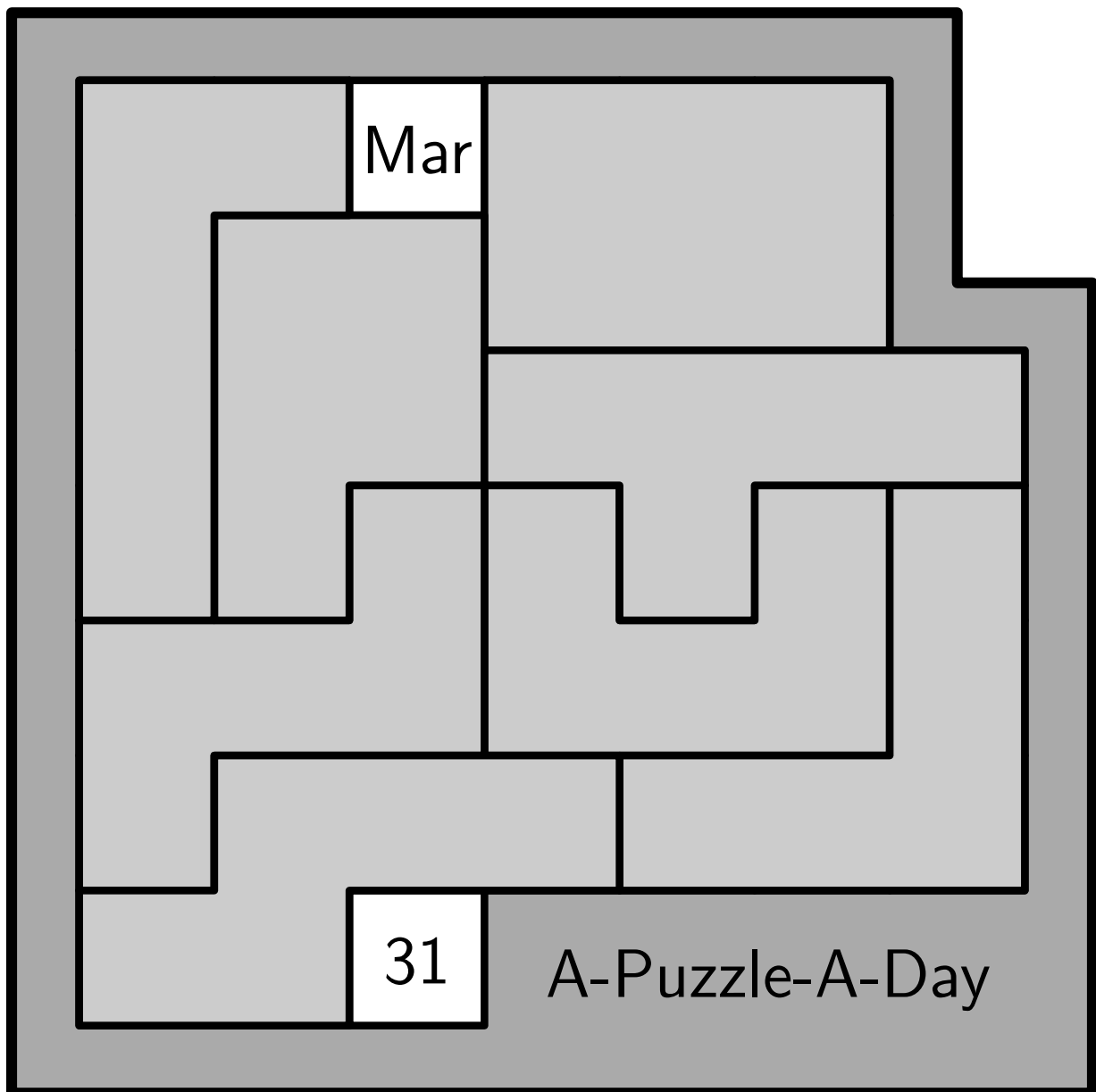
Try to find symmetrical subsets of pieces!

Mar 30



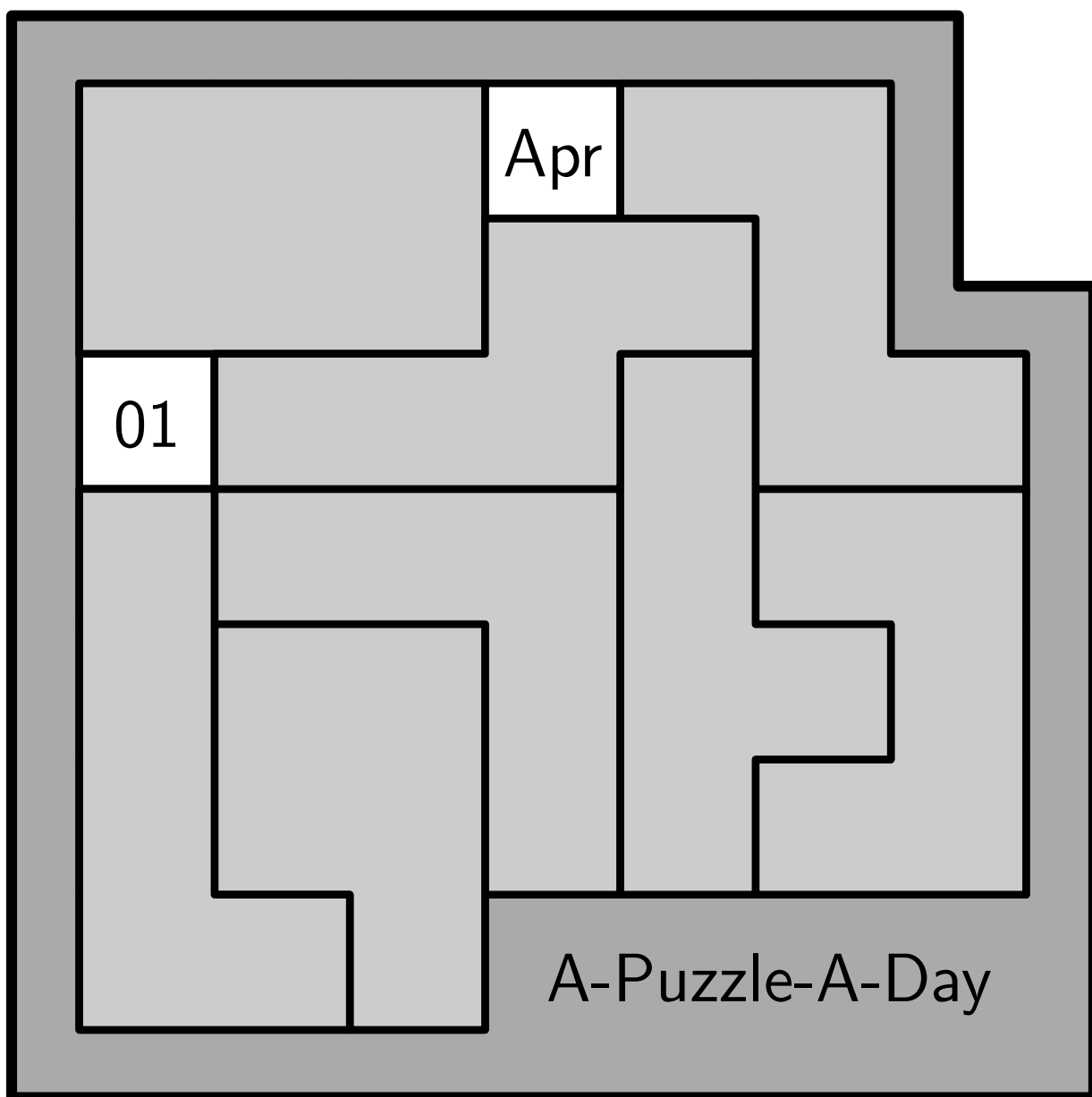
Try to find symmetrical subsets of pieces!

**Mar 31**



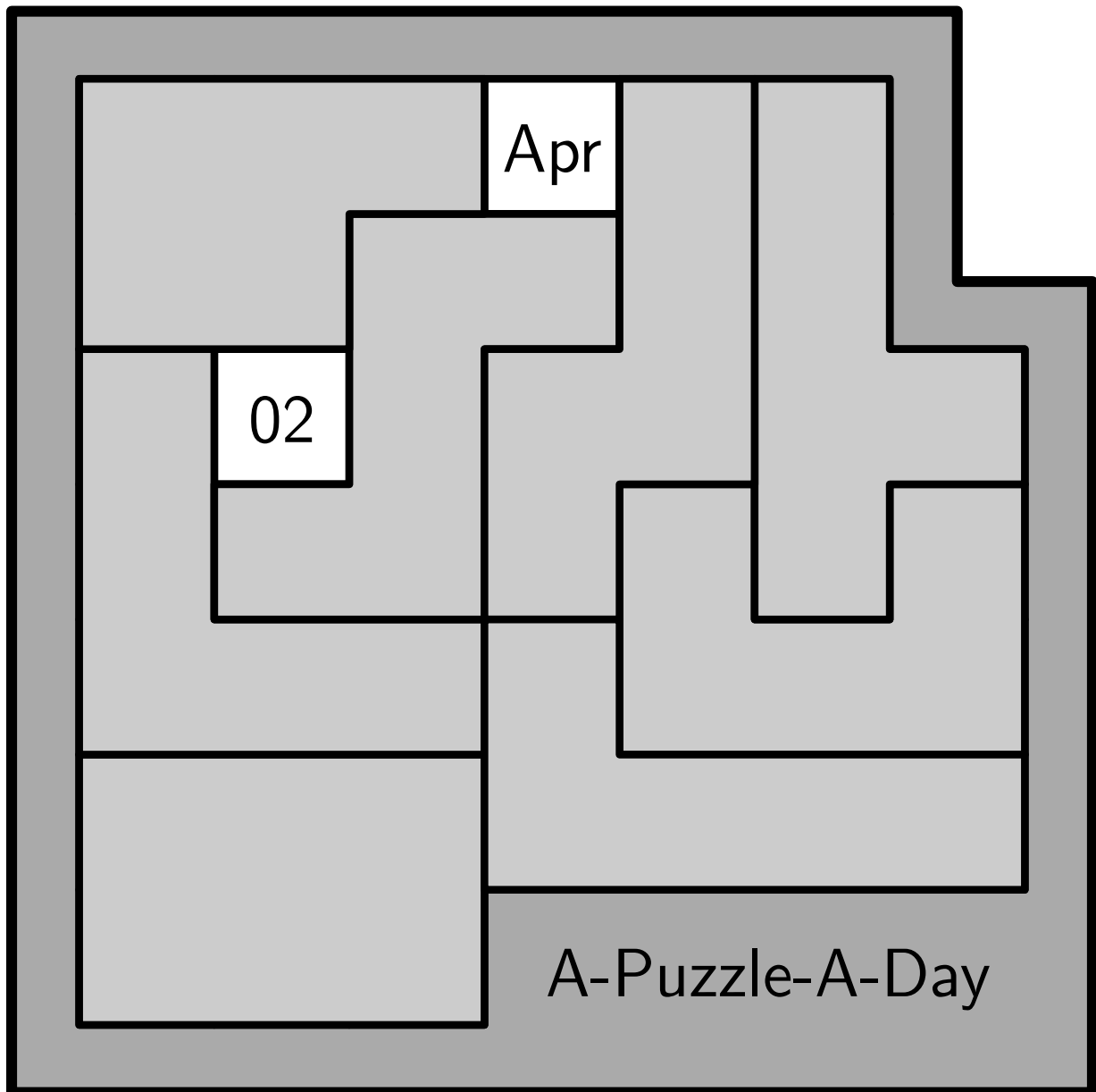
Try to find symmetrical subsets of pieces!

**Apr 01**



Try to find symmetrical subsets of pieces!

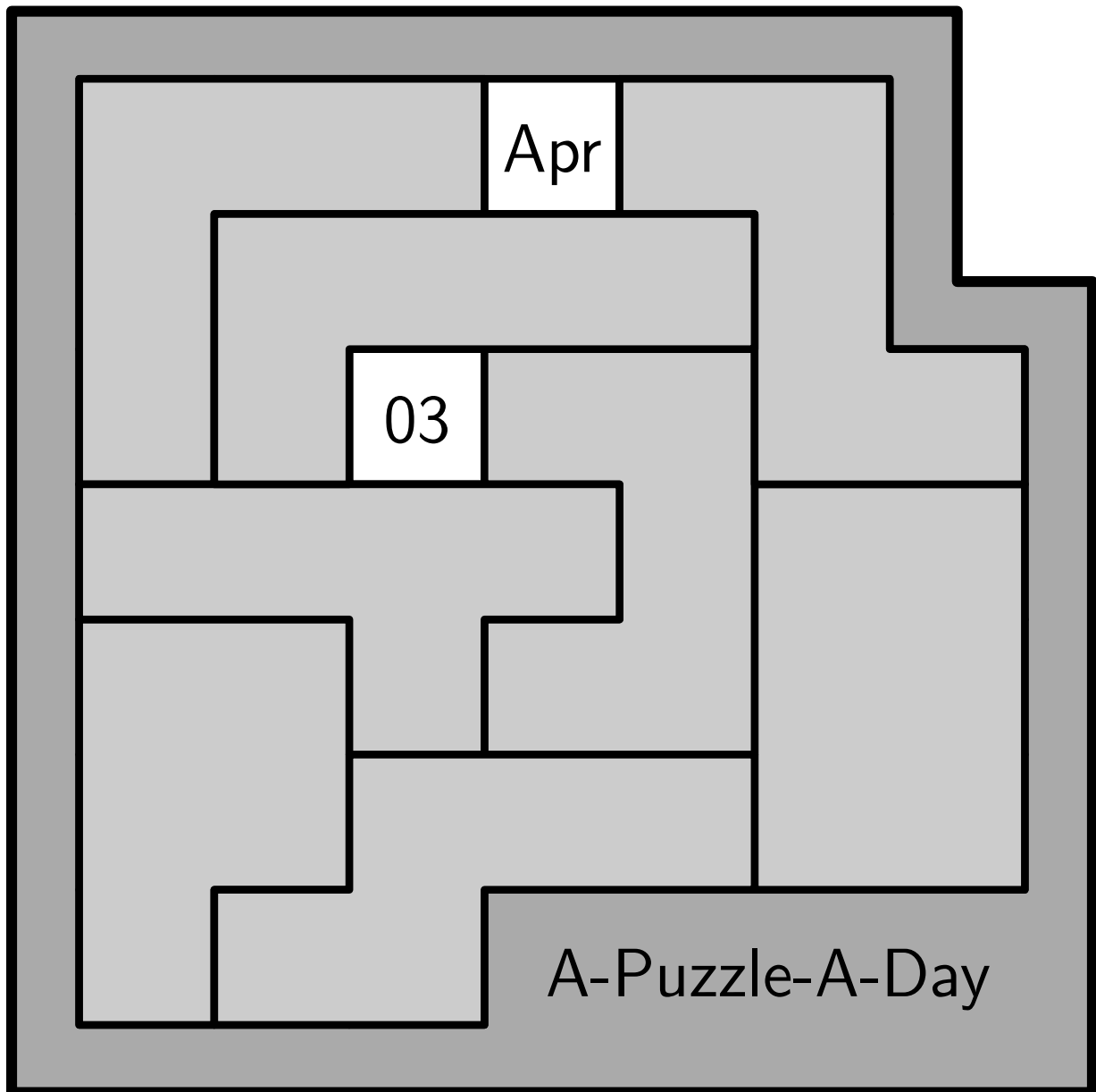
**Apr 02**



Try to find symmetrical subsets of pieces!

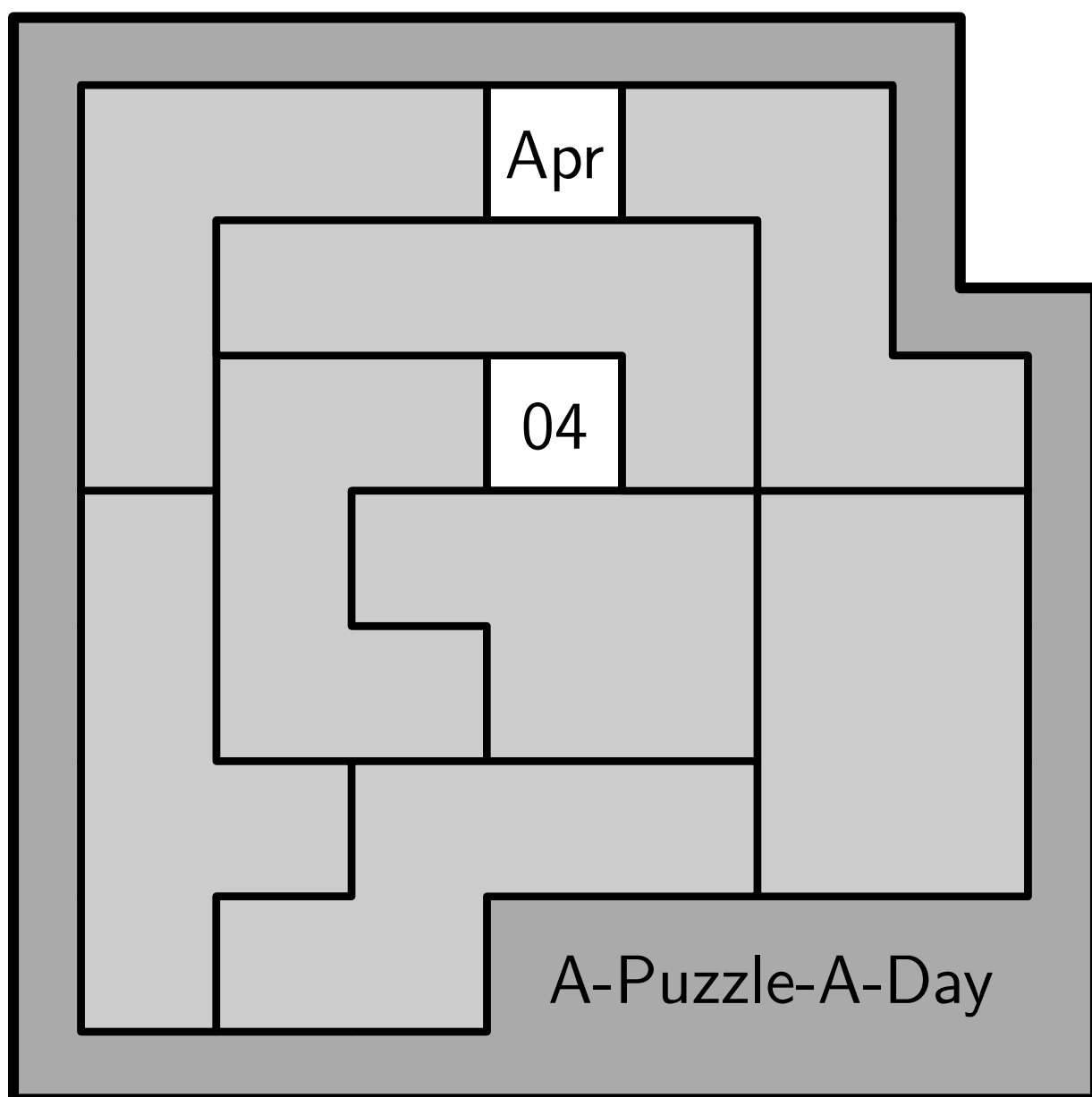


**Apr 03**



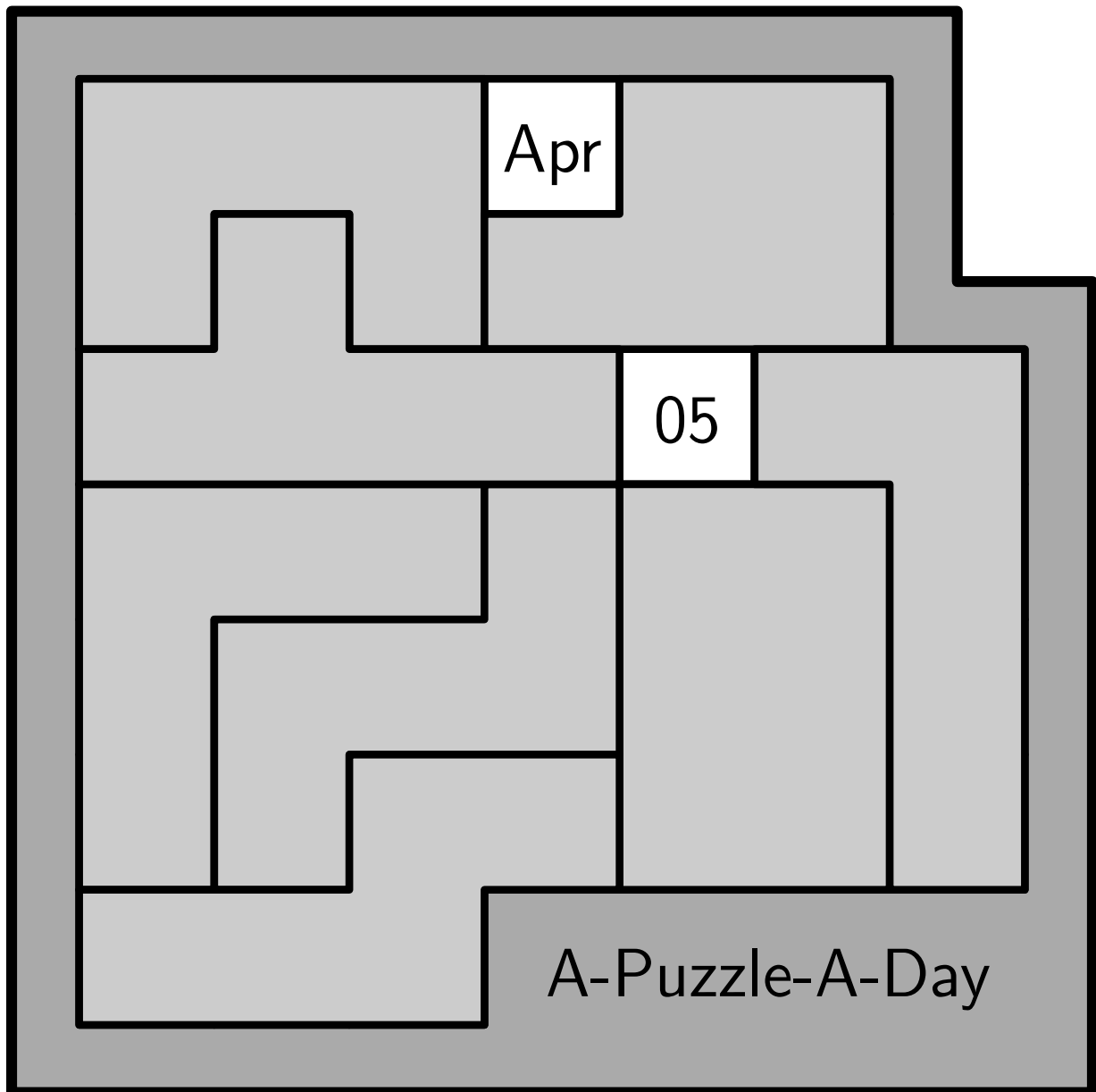
Try to find symmetrical subsets of pieces!

**Apr 04**



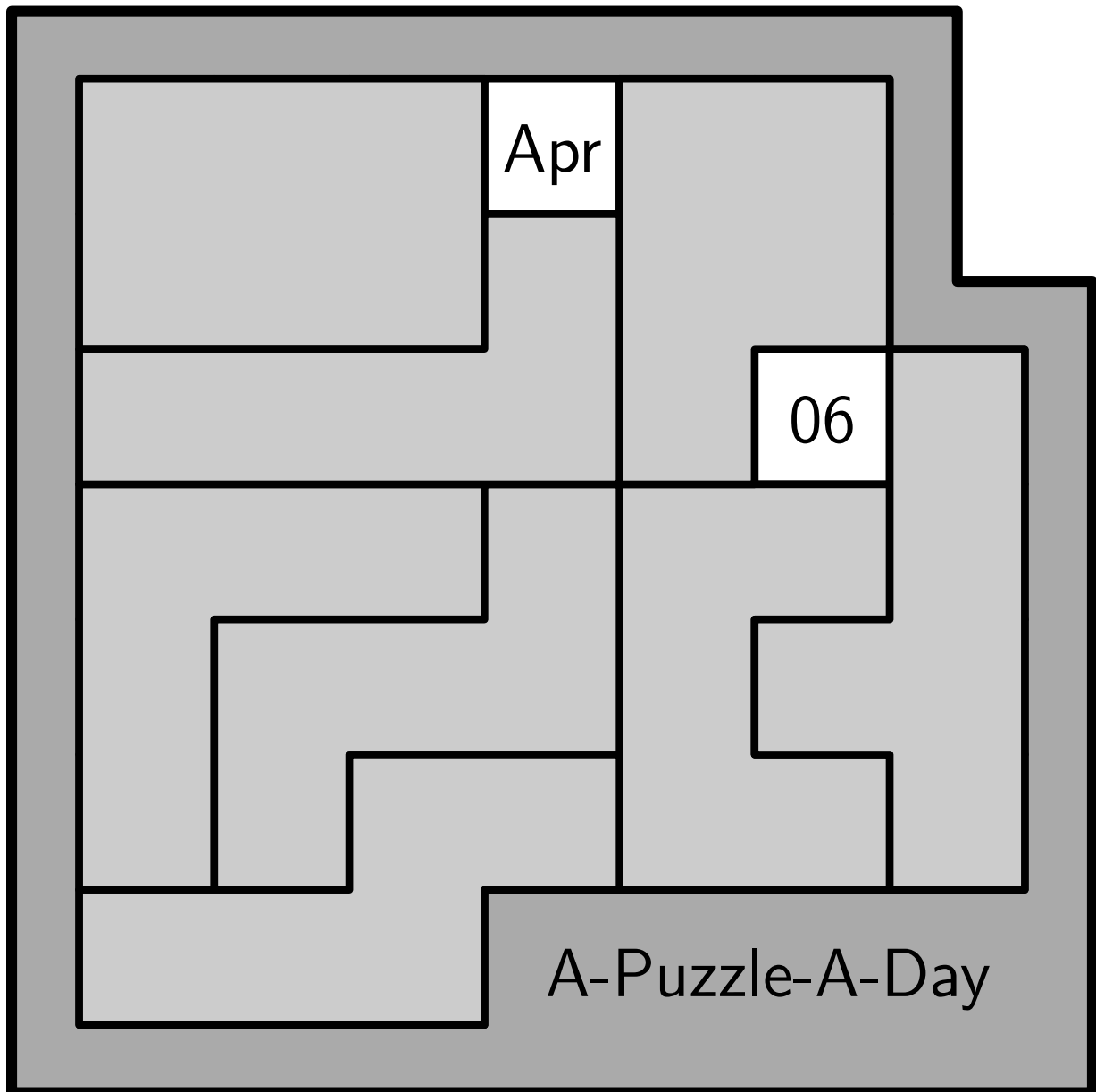
Try to find symmetrical subsets of pieces!

**Apr 05**



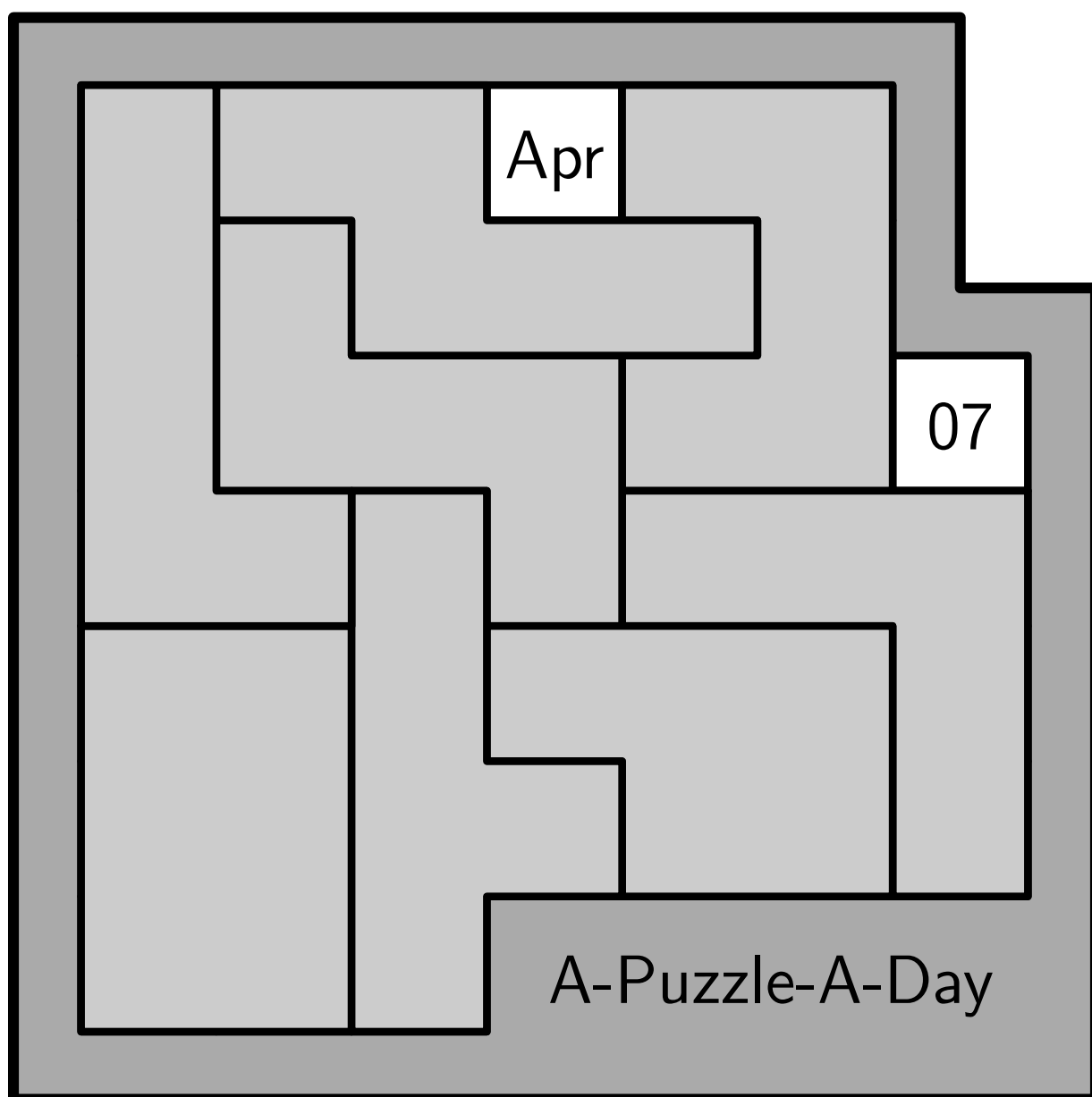
Try to find symmetrical subsets of pieces!

**Apr 06**



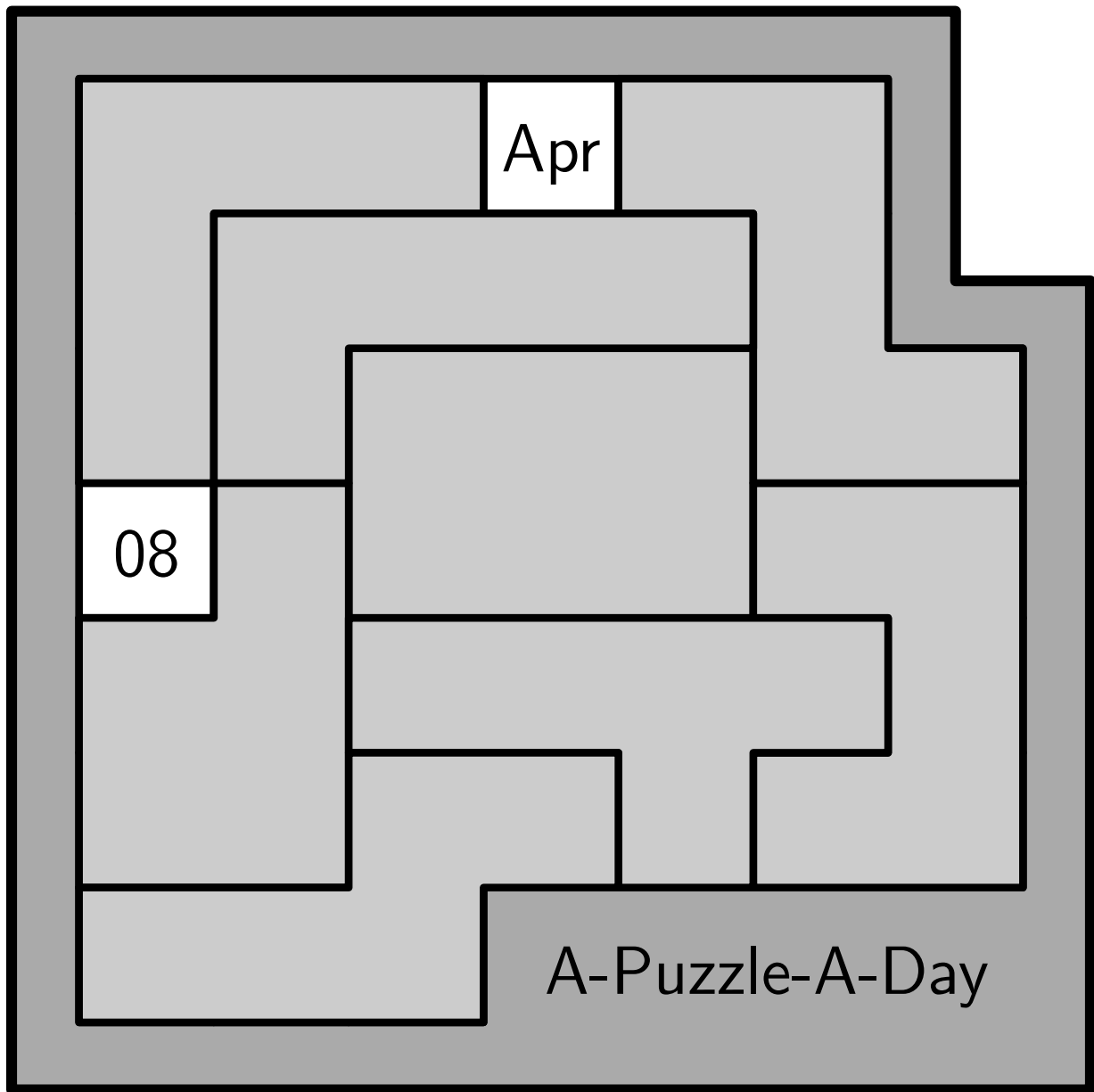
Try to find symmetrical subsets of pieces!

**Apr 07**



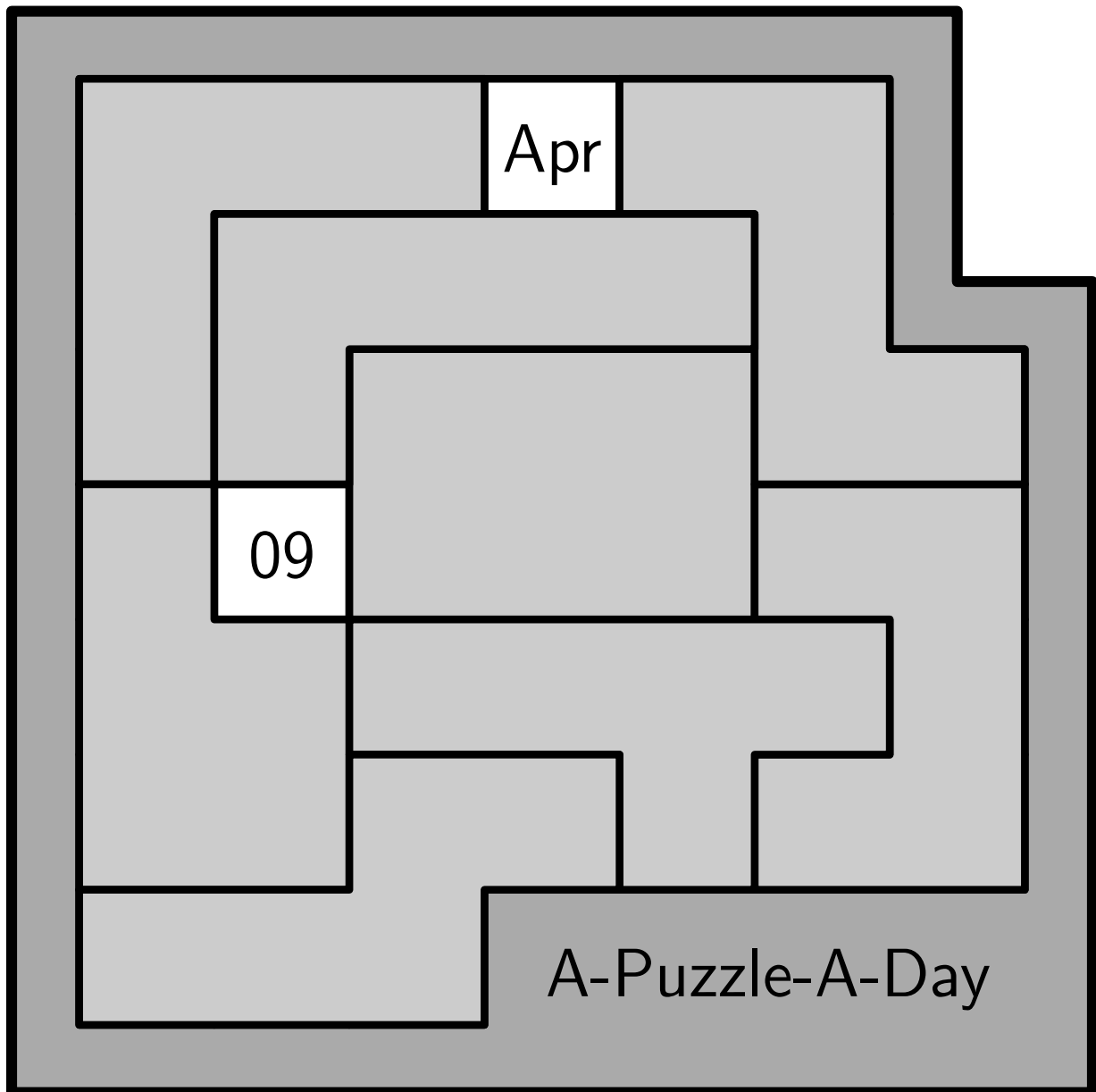
Try to find symmetrical subsets of pieces!

**Apr 08**



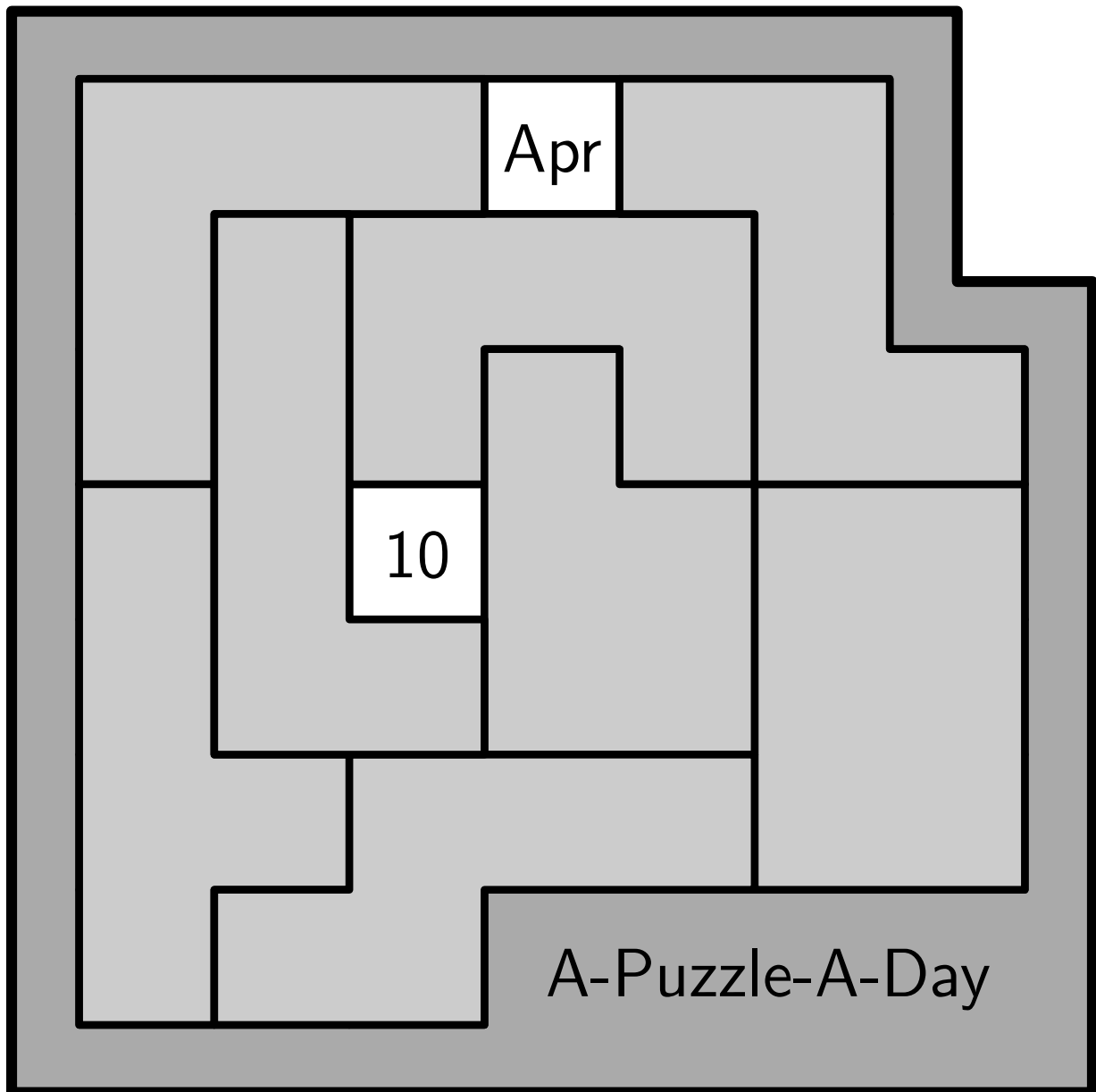
Try to find symmetrical subsets of pieces!

**Apr 09**



Try to find symmetrical subsets of pieces!

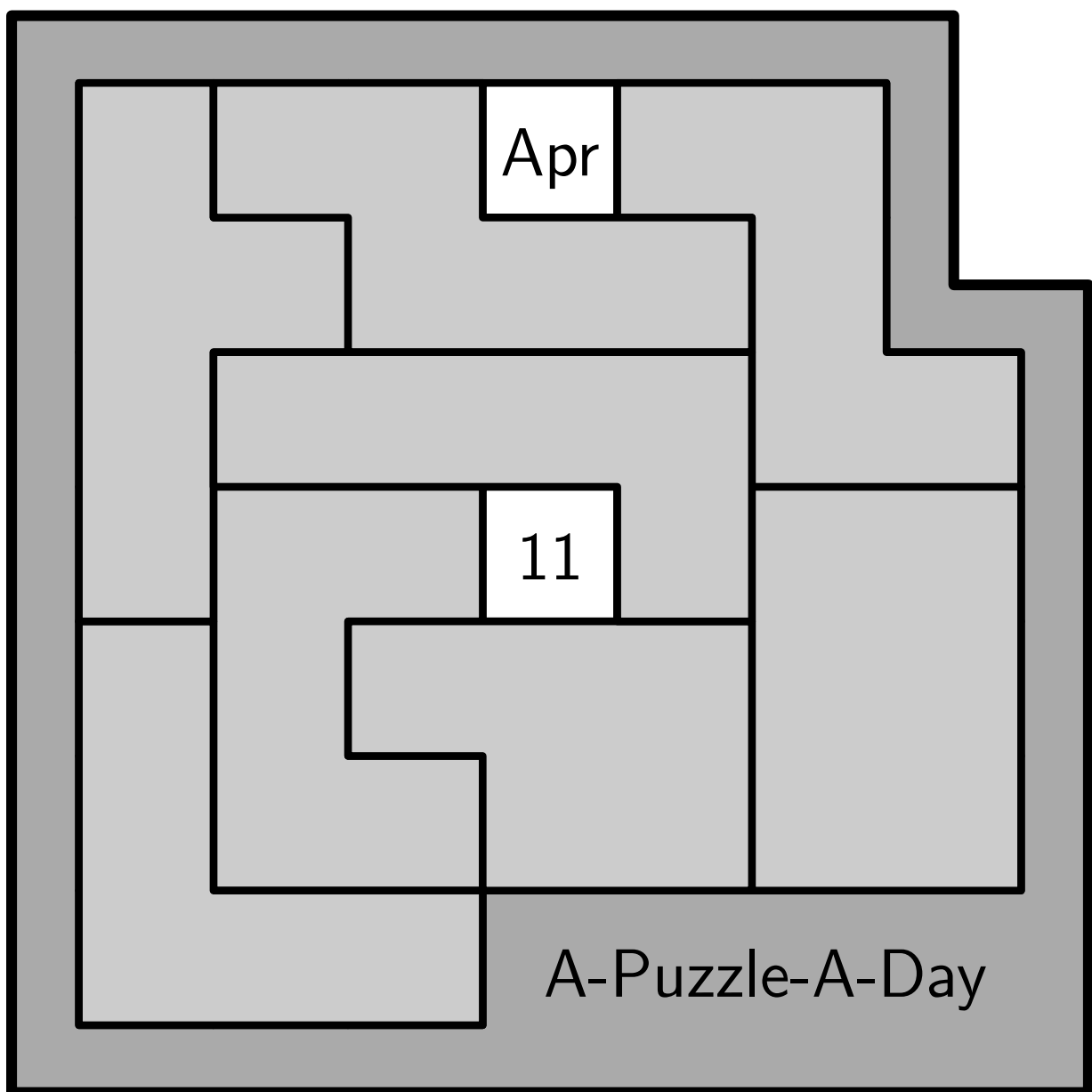
**Apr 10**



Try to find symmetrical subsets of pieces!

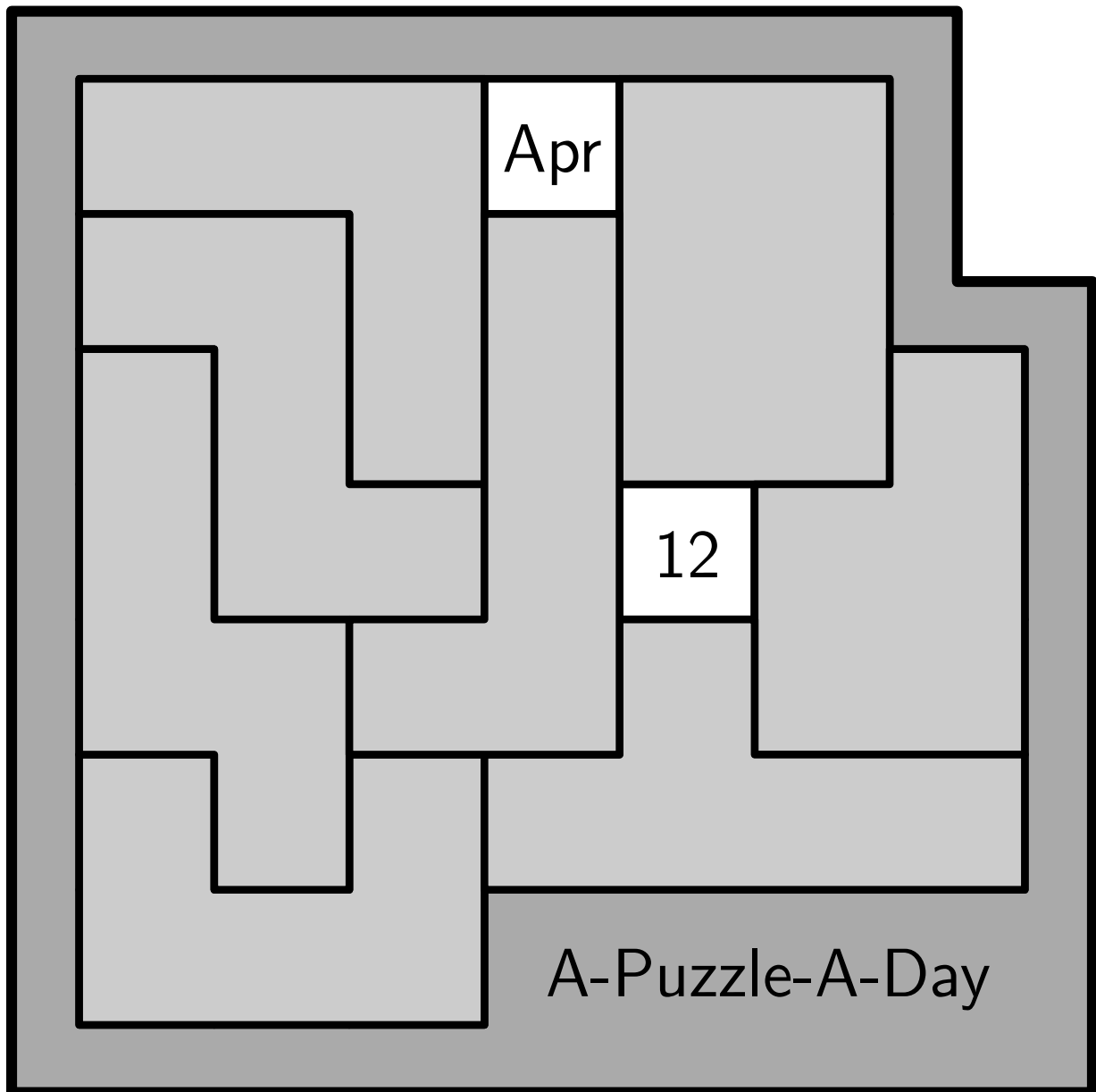


**Apr 11**



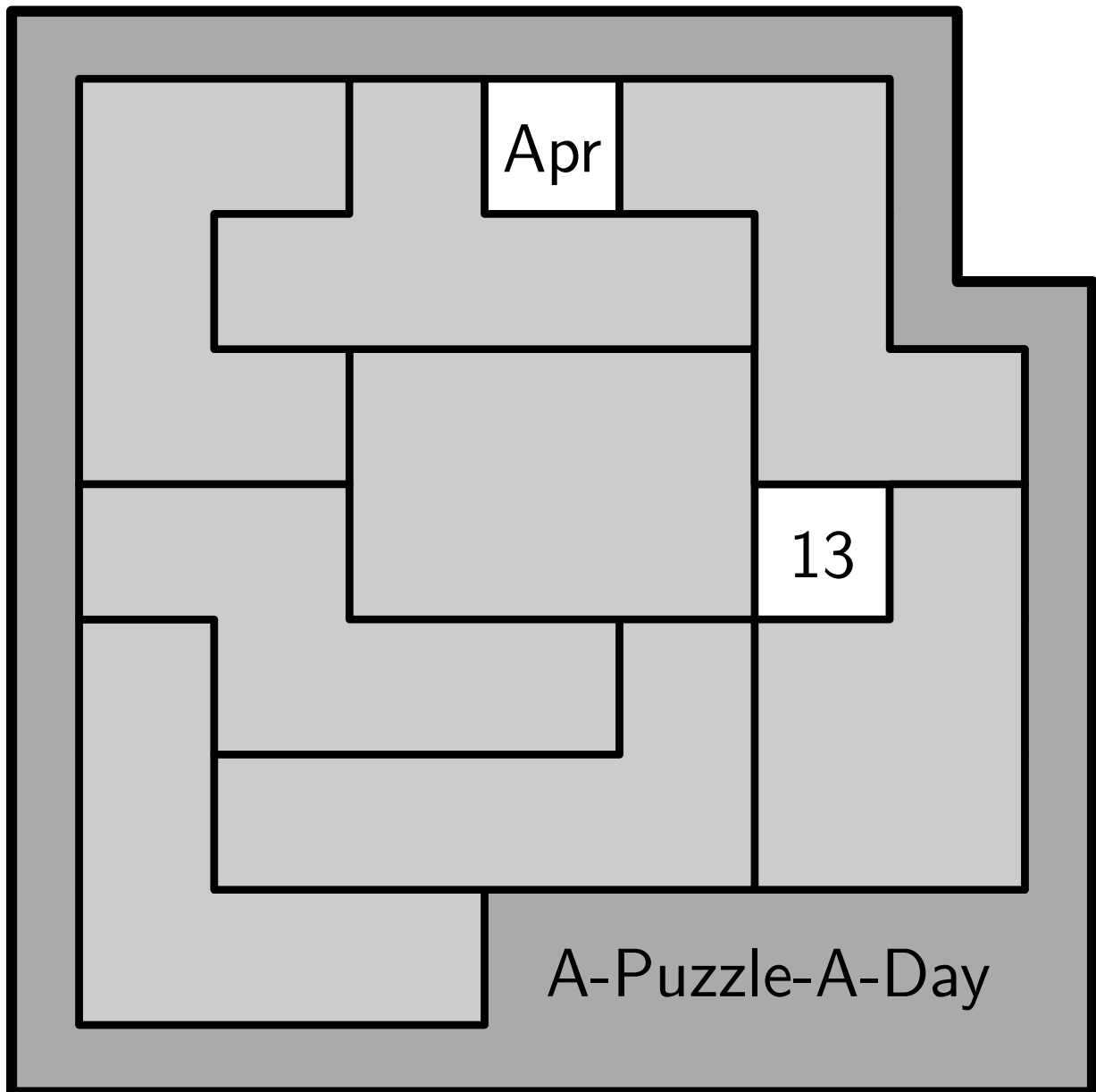
Try to find symmetrical subsets of pieces!

**Apr 12**



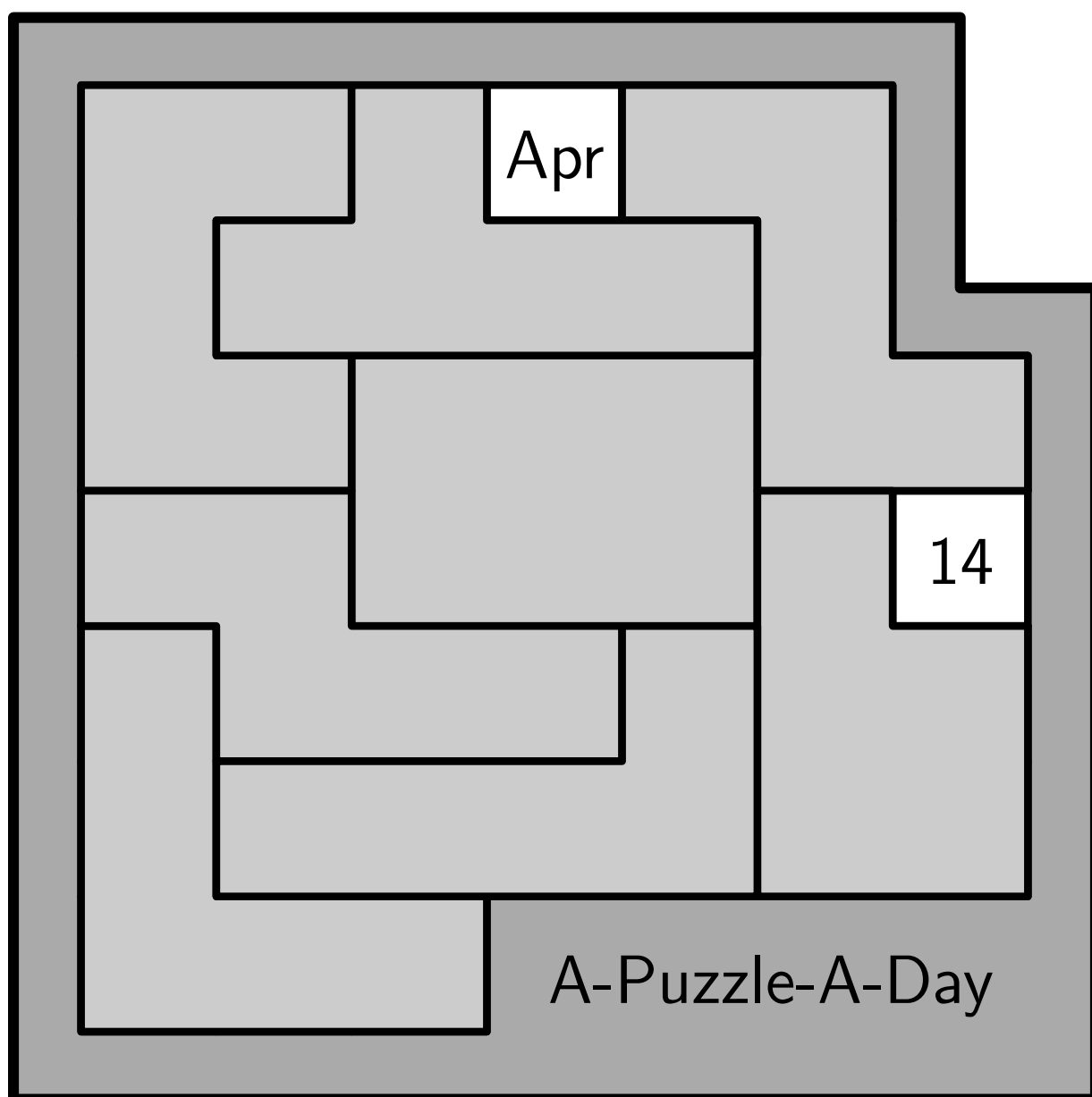
Try to find symmetrical subsets of pieces!

**Apr 13**



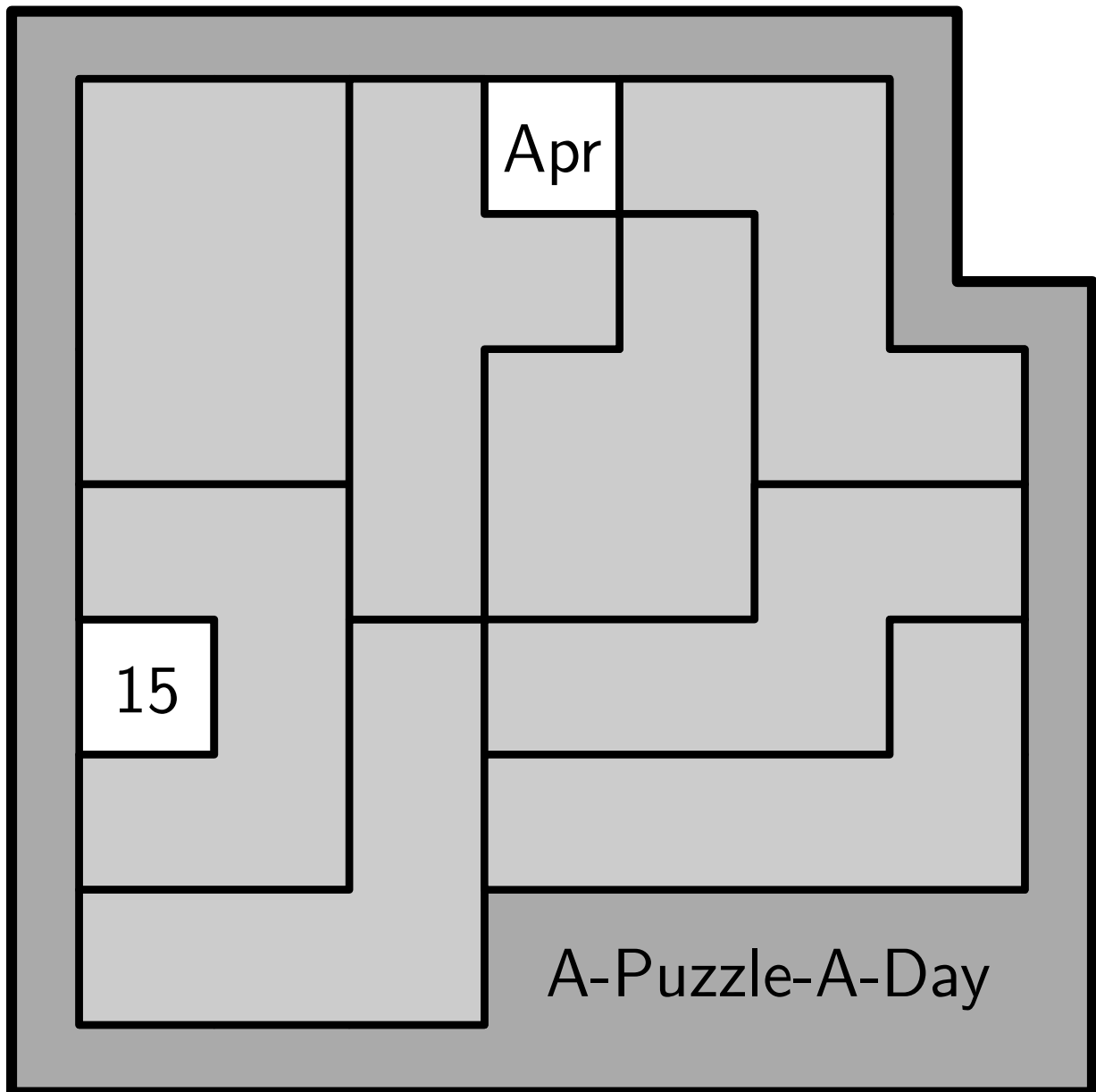
Try to find symmetrical subsets of pieces!

**Apr 14**



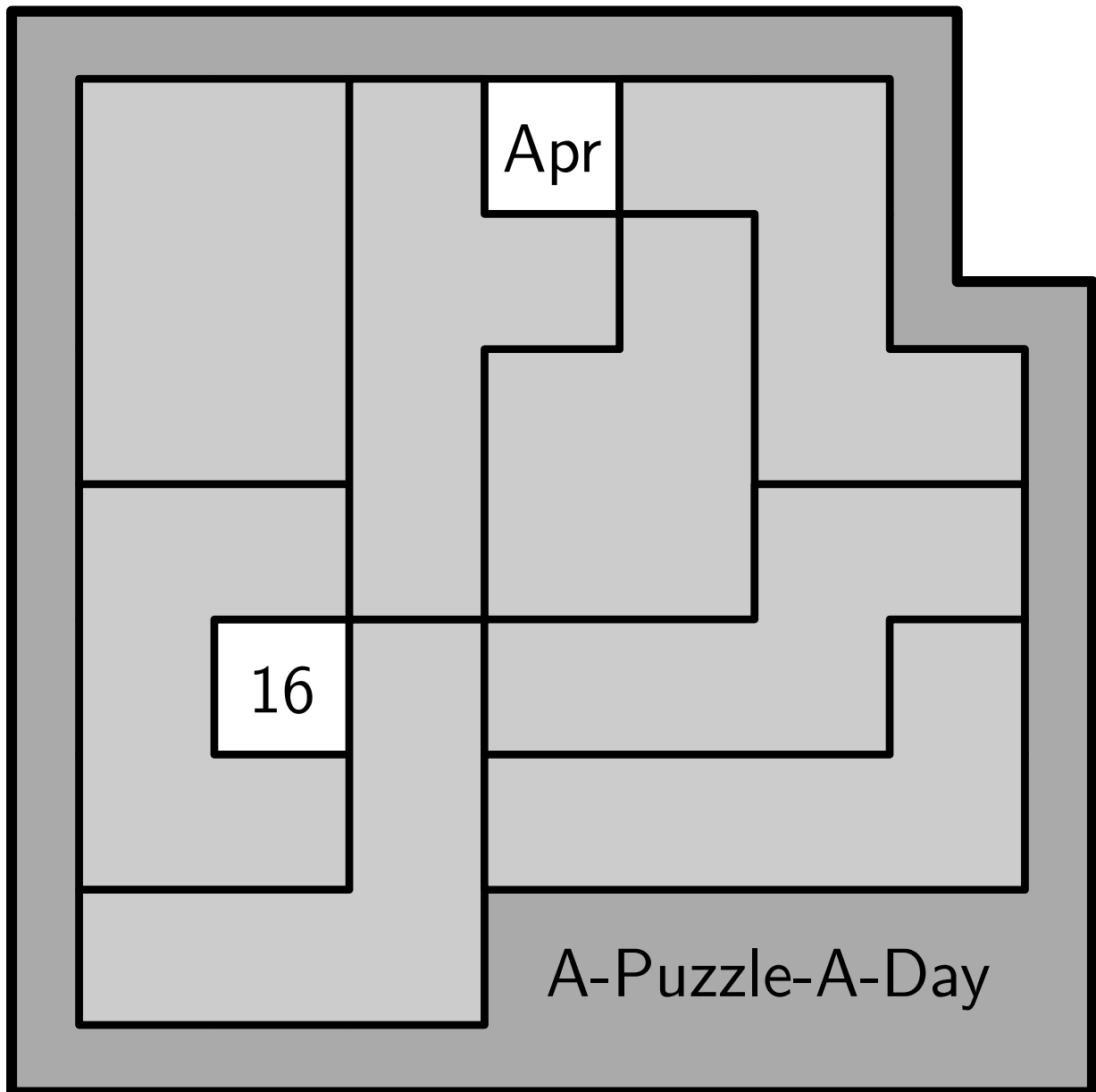
Try to find symmetrical subsets of pieces!

**Apr 15**



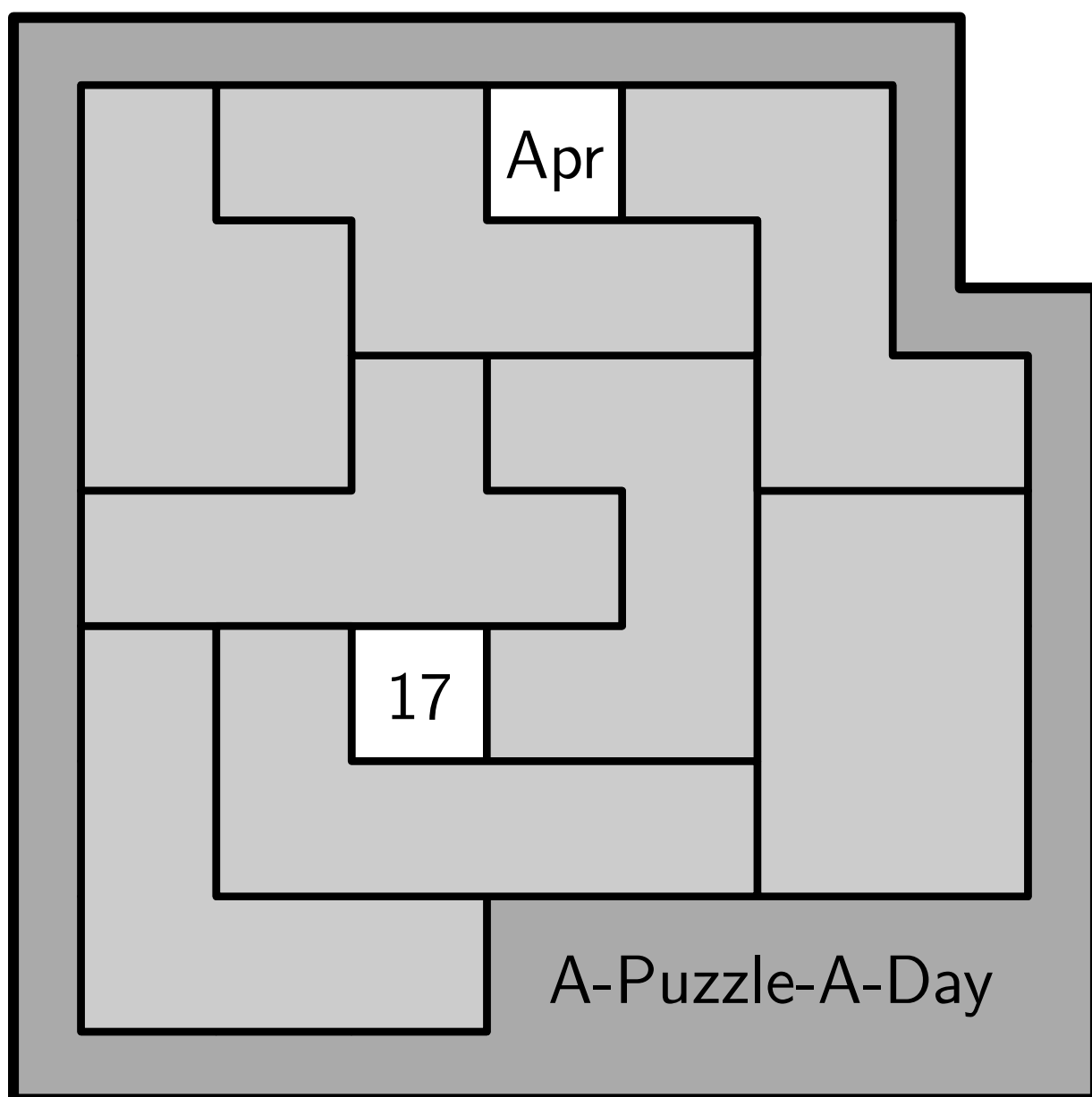
Try to find symmetrical subsets of pieces!

**Apr 16**



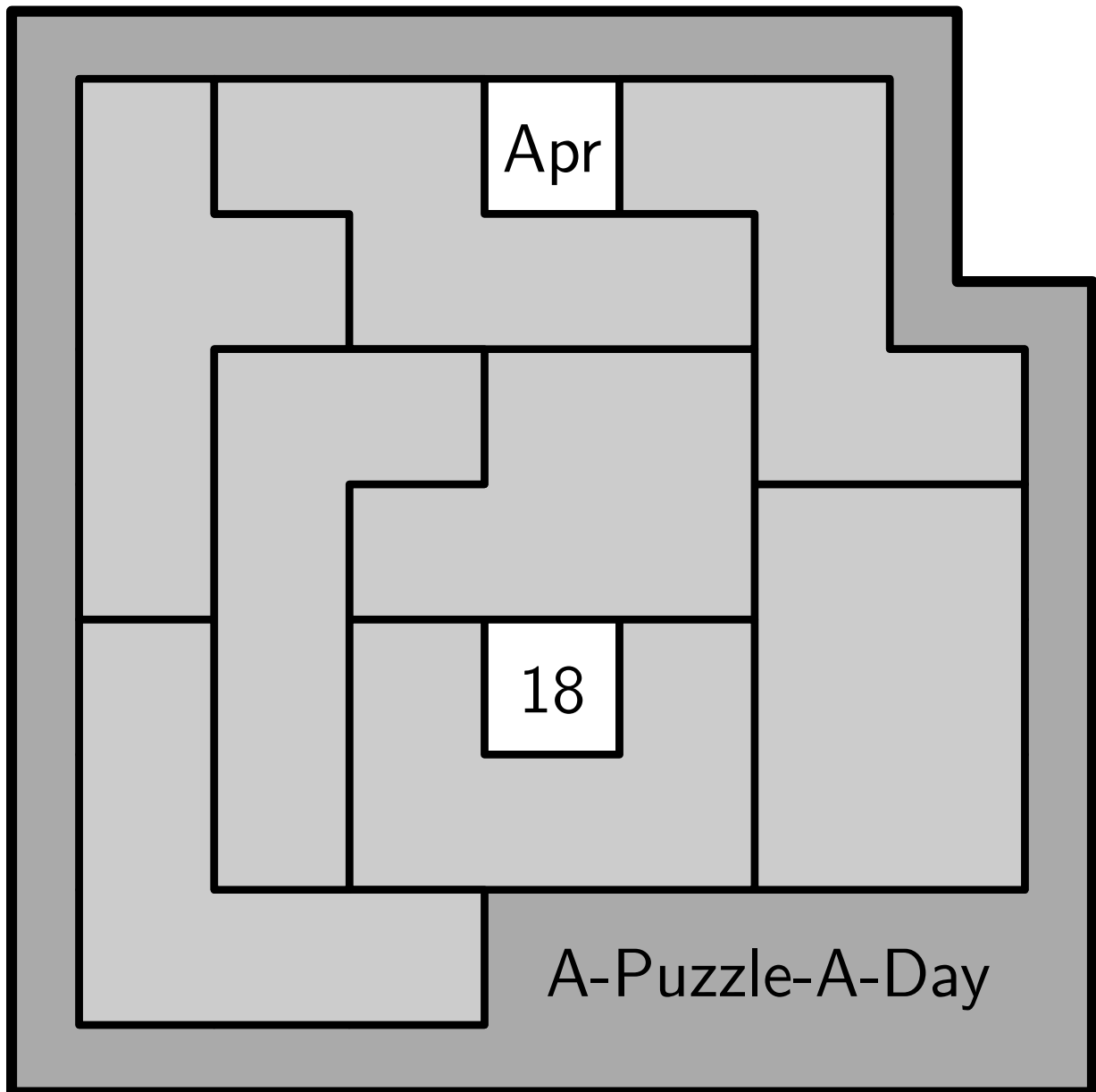
Try to find symmetrical subsets of pieces!

**Apr 17**



Try to find symmetrical subsets of pieces!

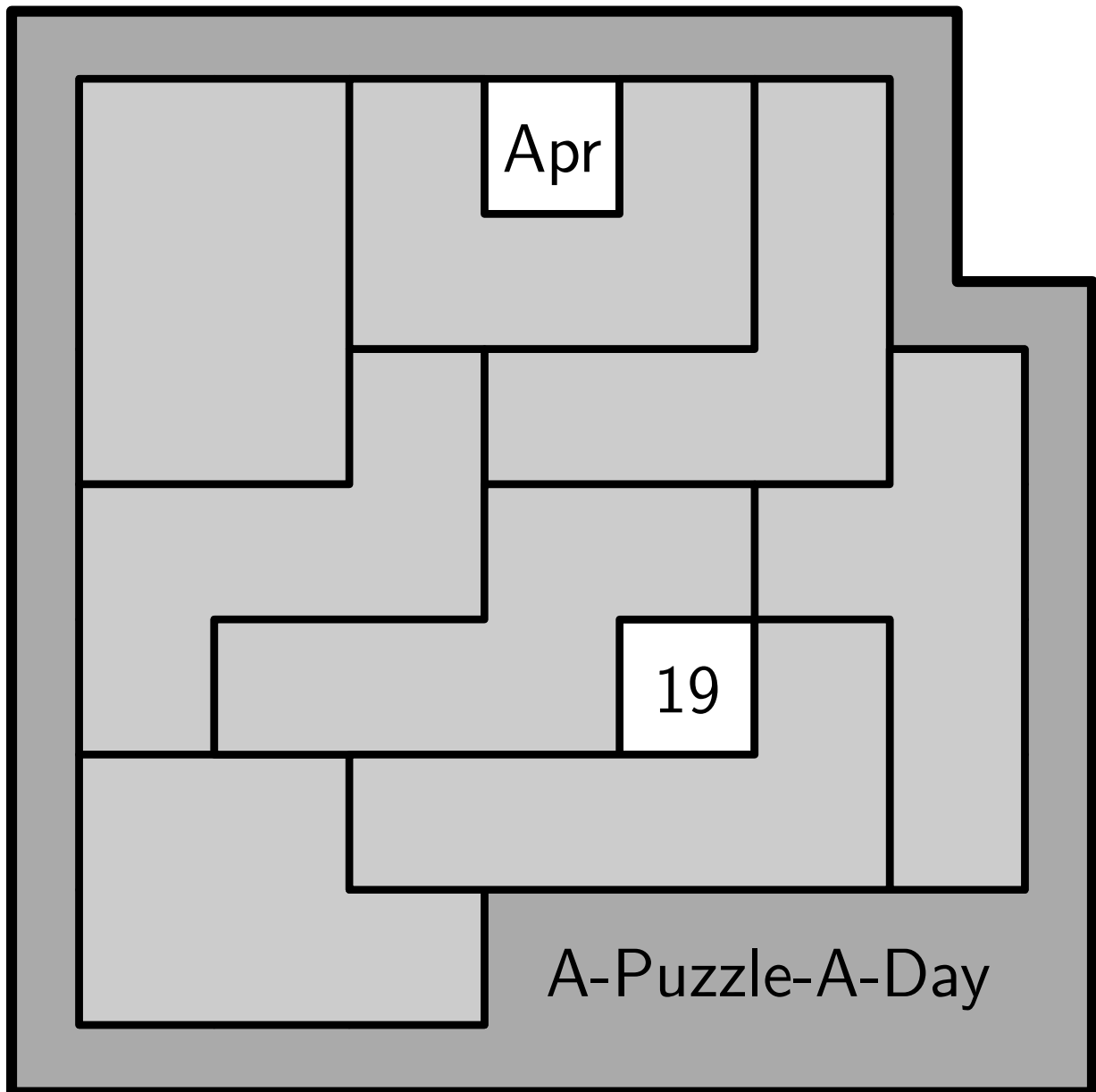
**Apr 18**



Try to find symmetrical subsets of pieces!

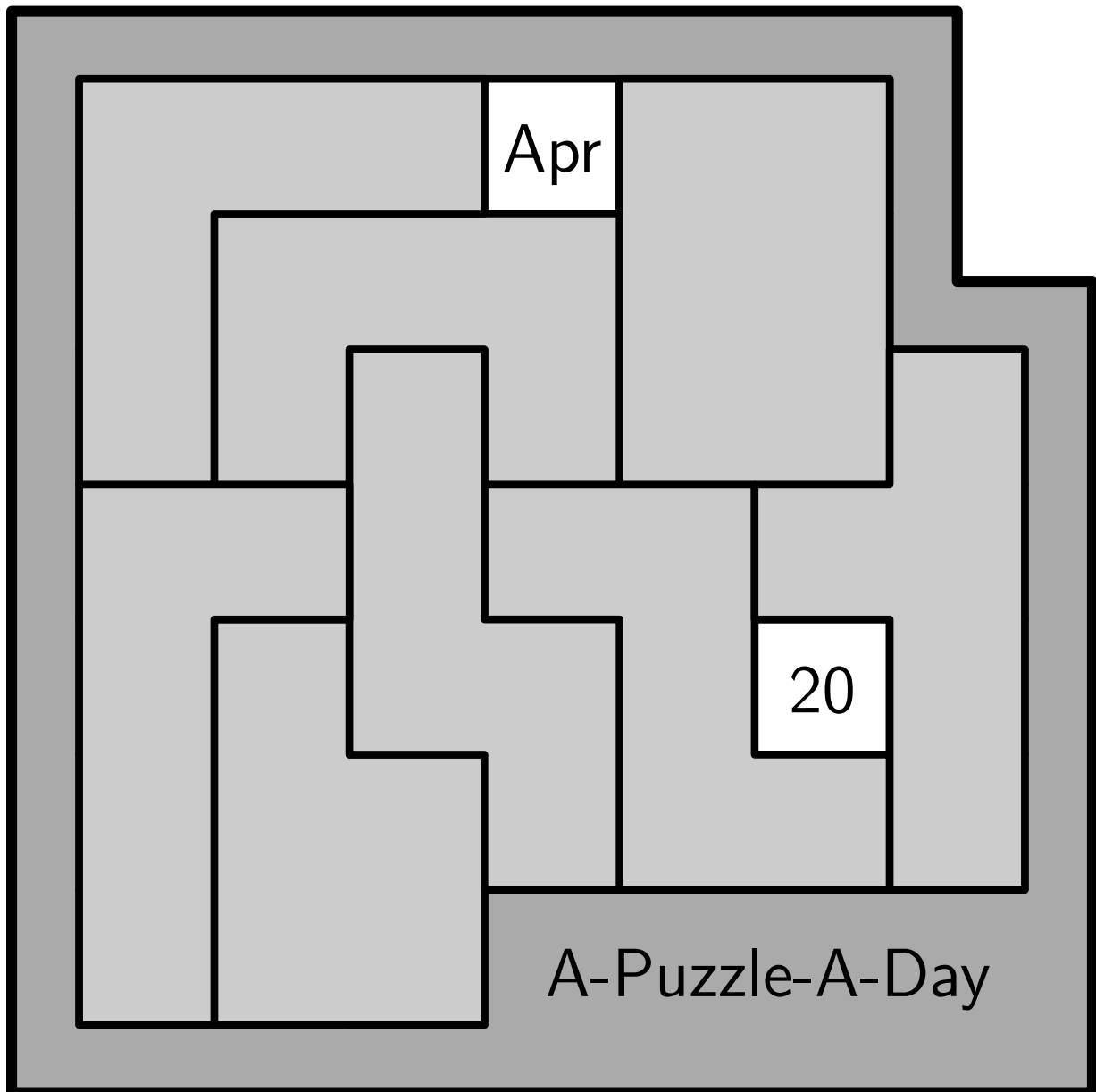


**Apr 19**



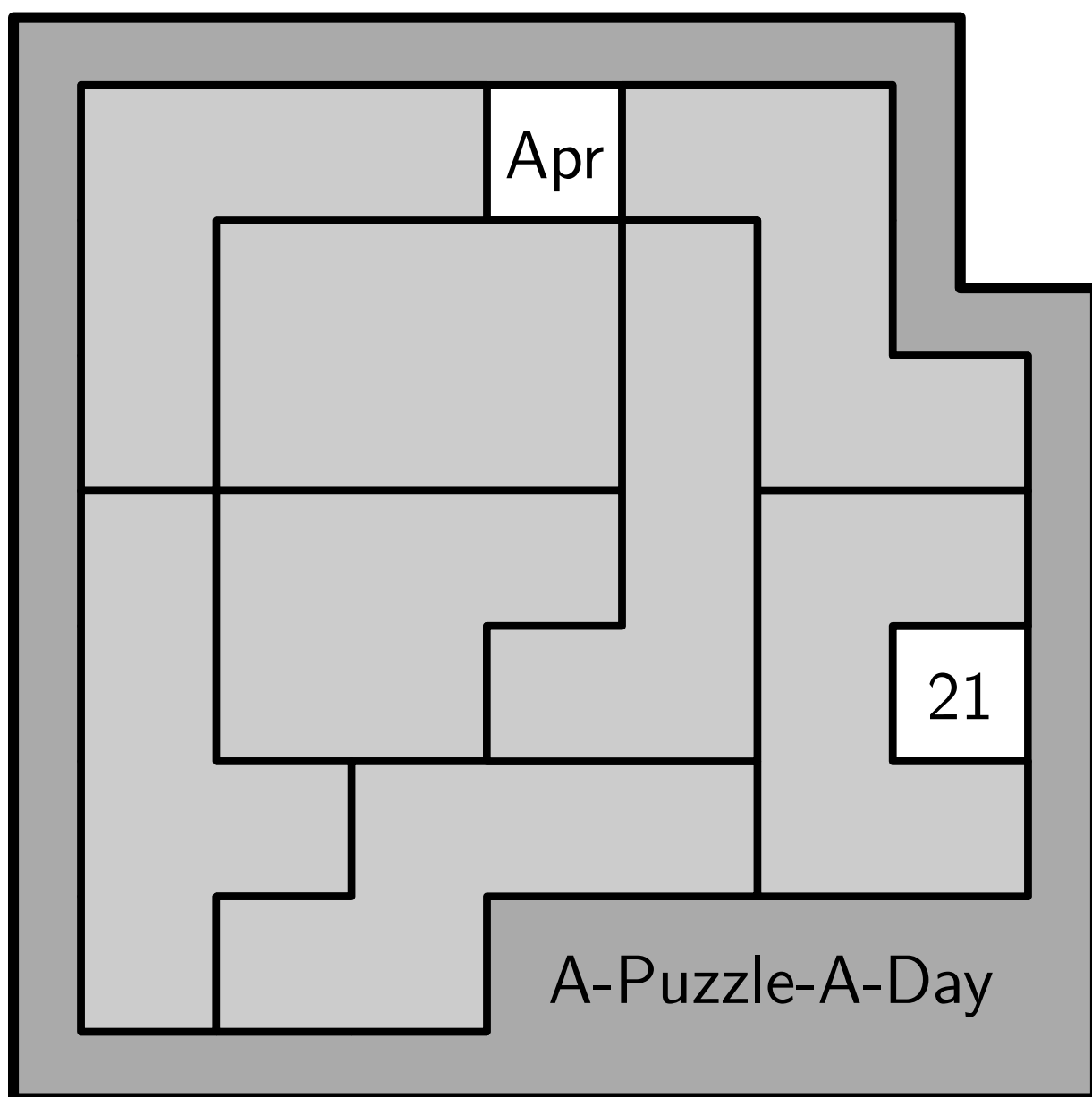
Try to find symmetrical subsets of pieces!

**Apr 20**



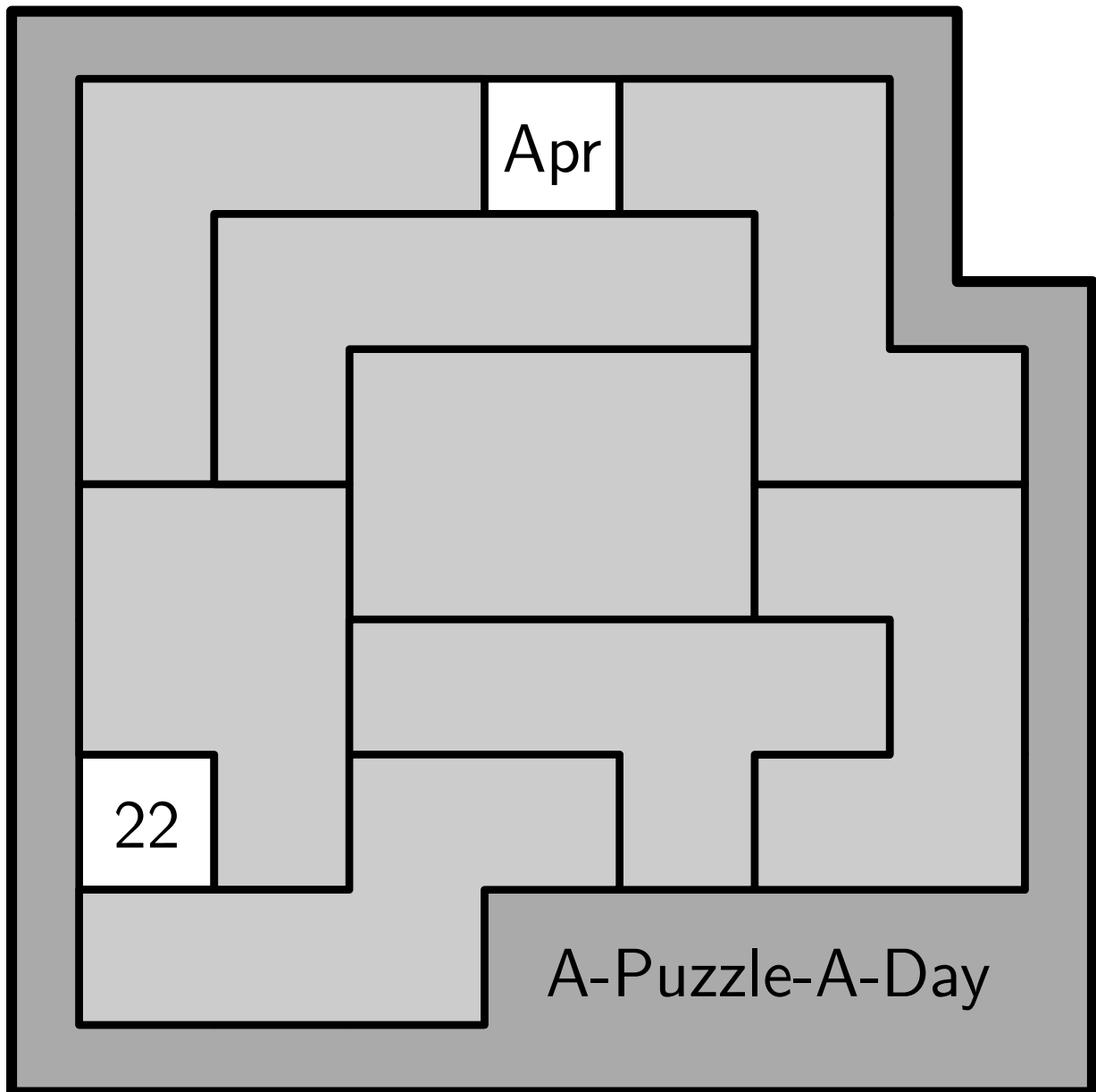
Try to find symmetrical subsets of pieces!

**Apr 21**



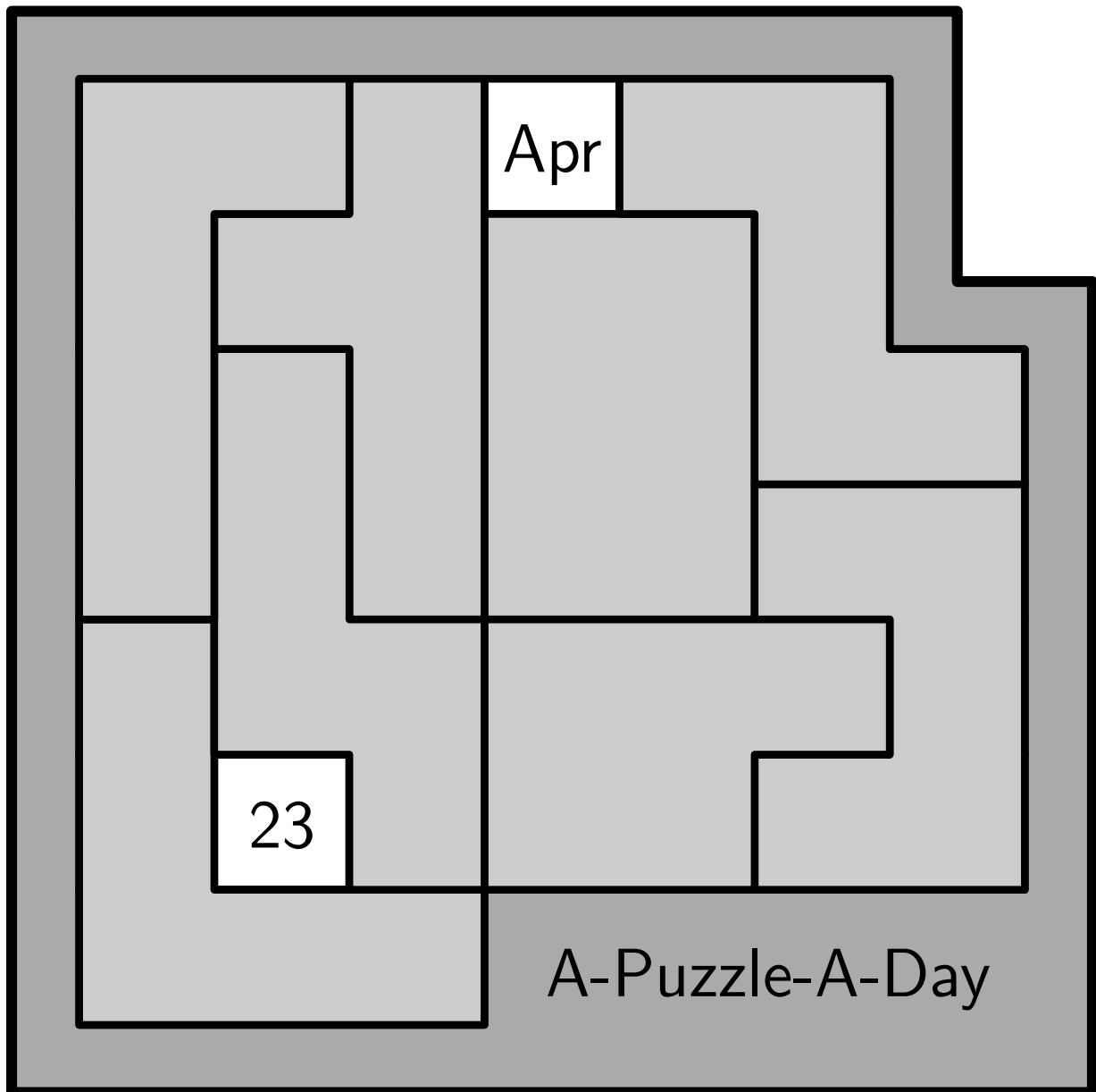
Try to find symmetrical subsets of pieces!

**Apr 22**



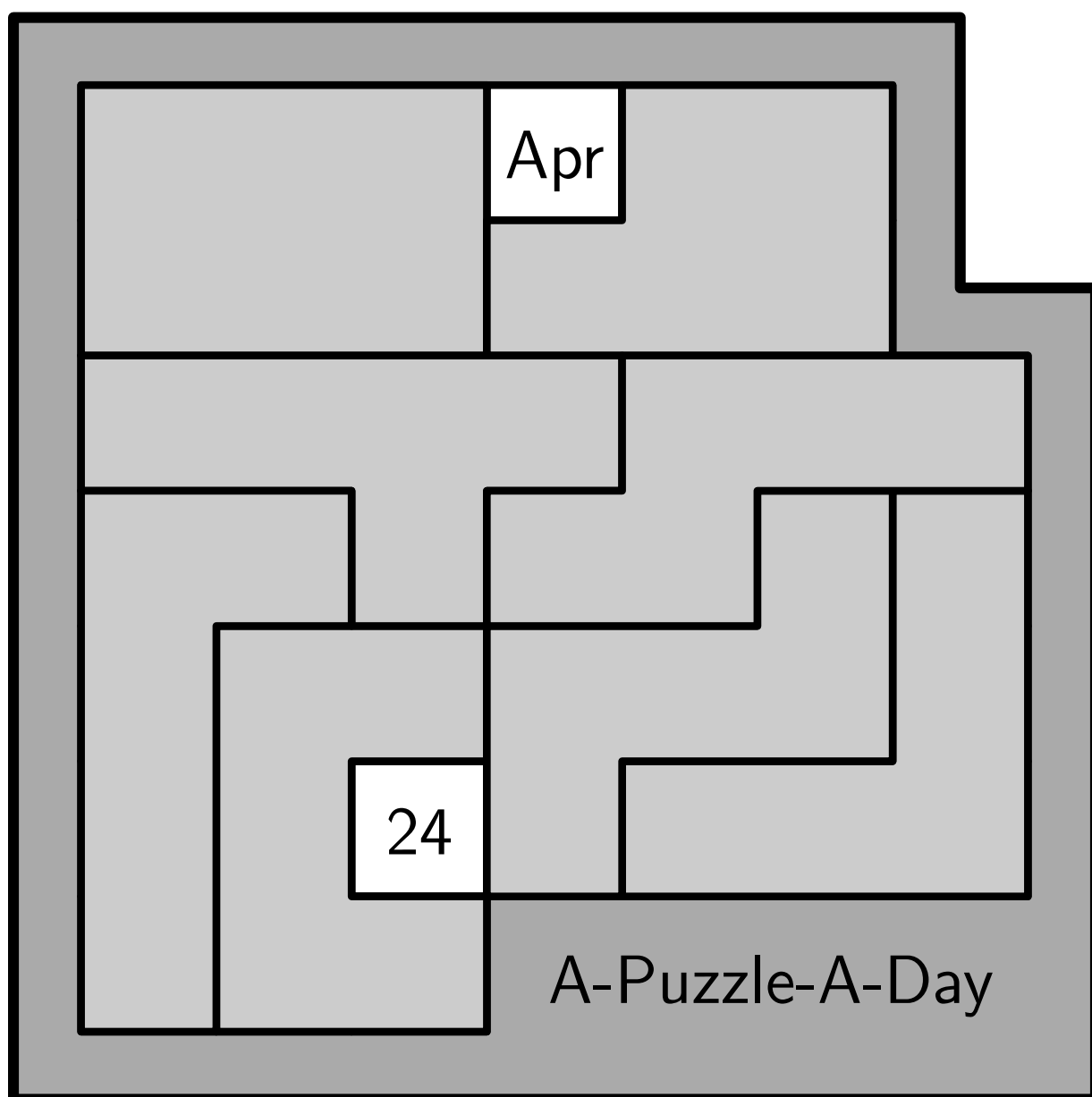
Try to find symmetrical subsets of pieces!

**Apr 23**



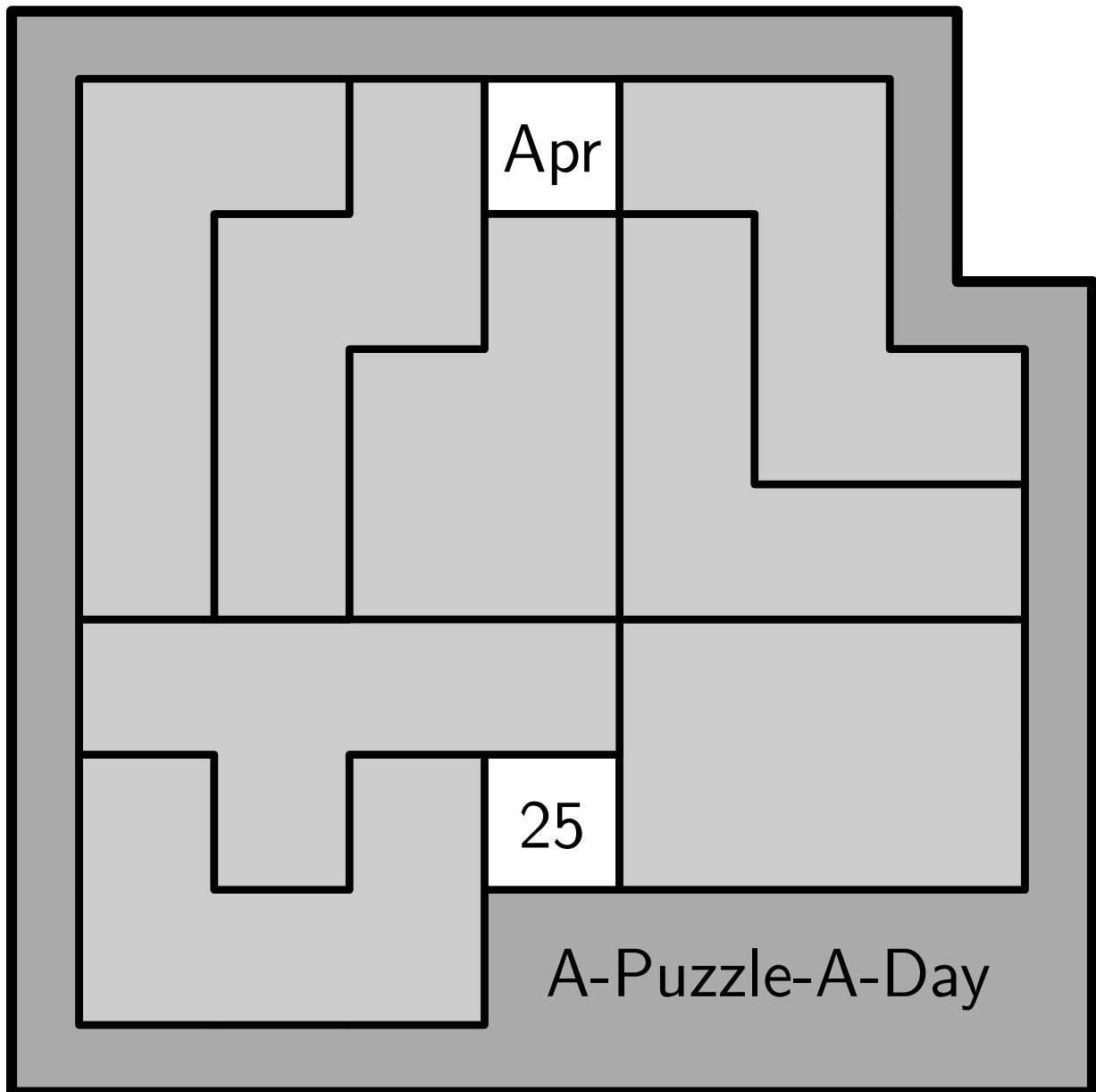
Try to find symmetrical subsets of pieces!

**Apr 24**



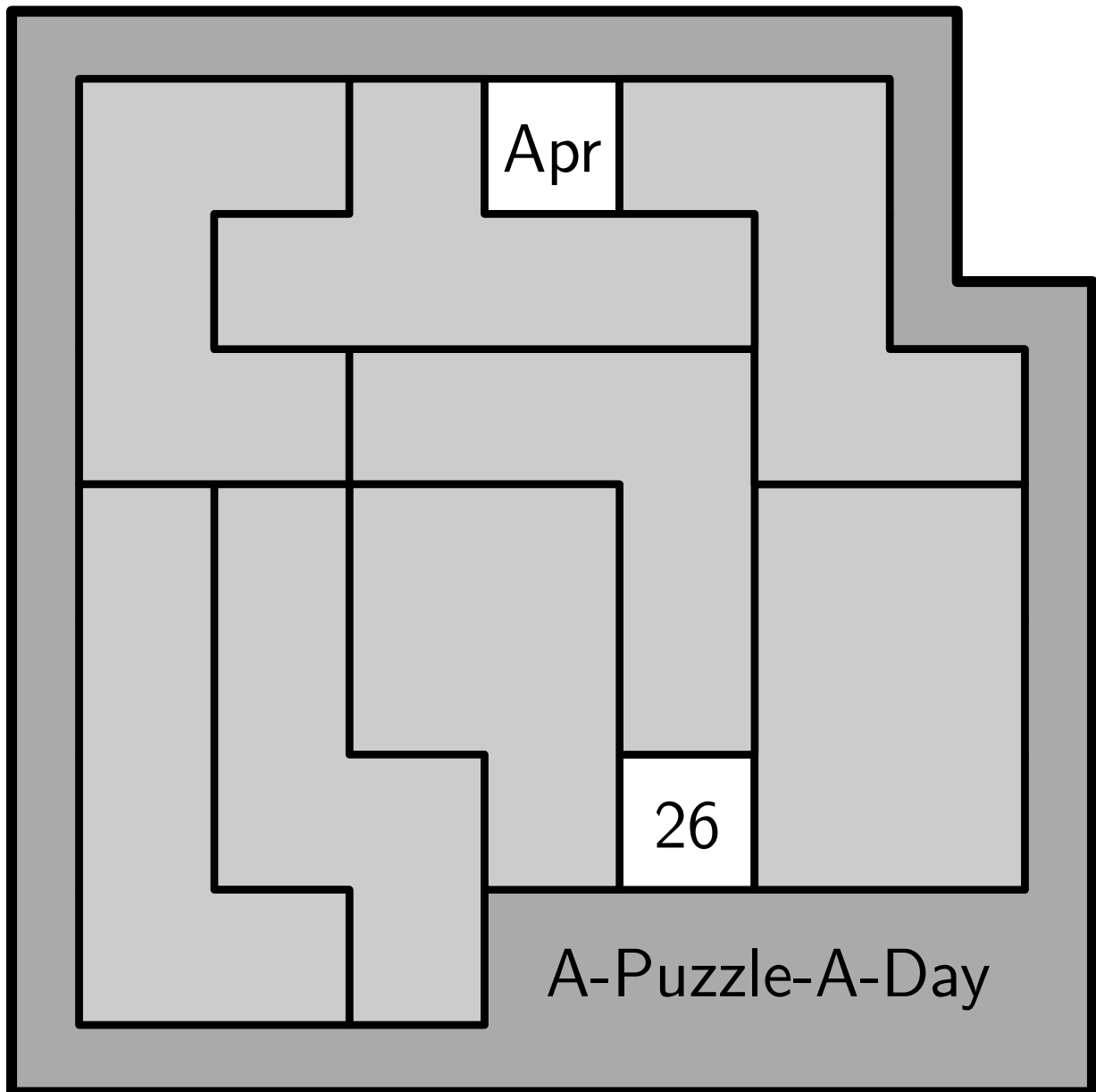
Try to find symmetrical subsets of pieces!

**Apr 25**



Try to find symmetrical subsets of pieces!

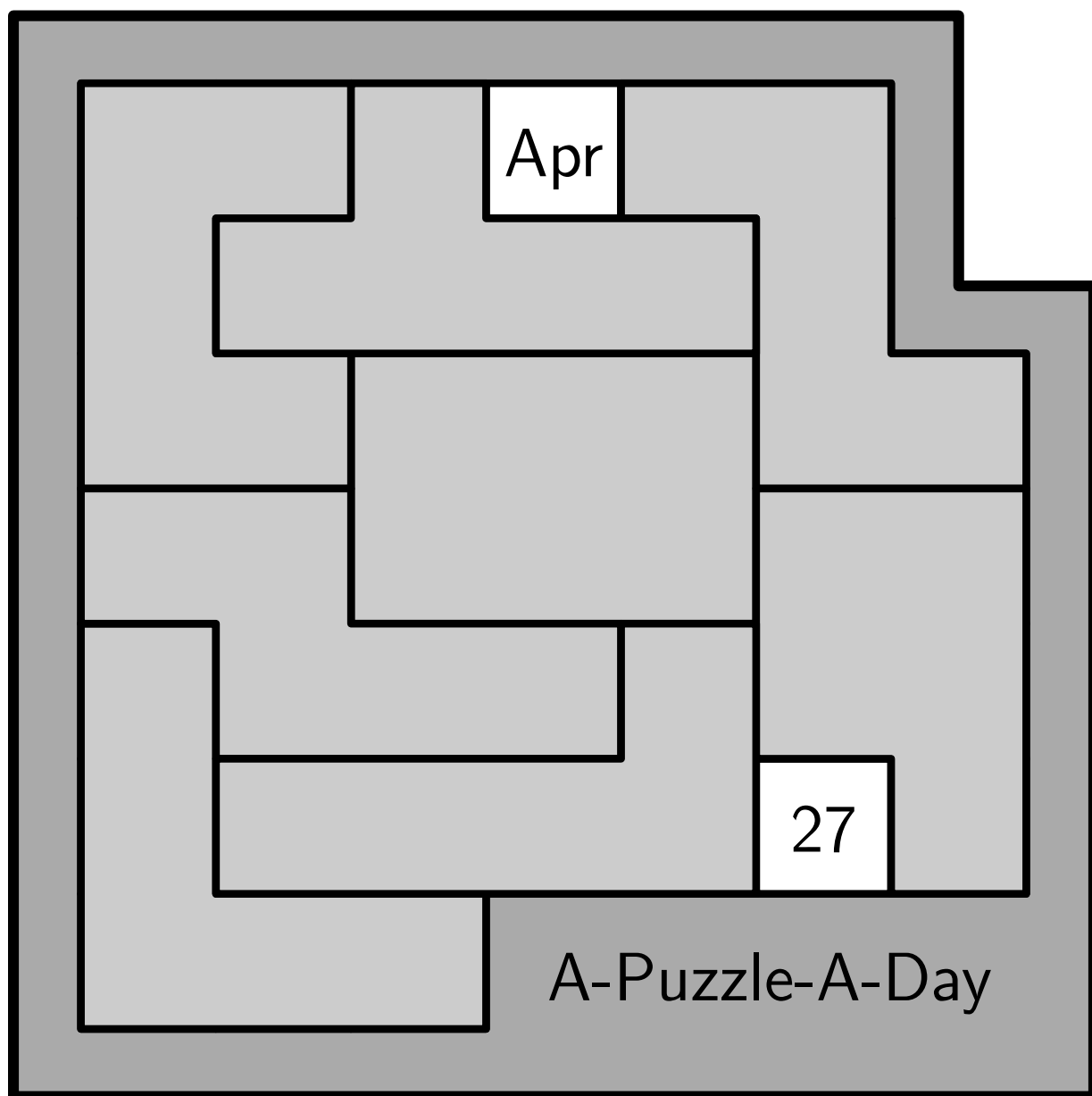
**Apr 26**



Try to find symmetrical subsets of pieces!

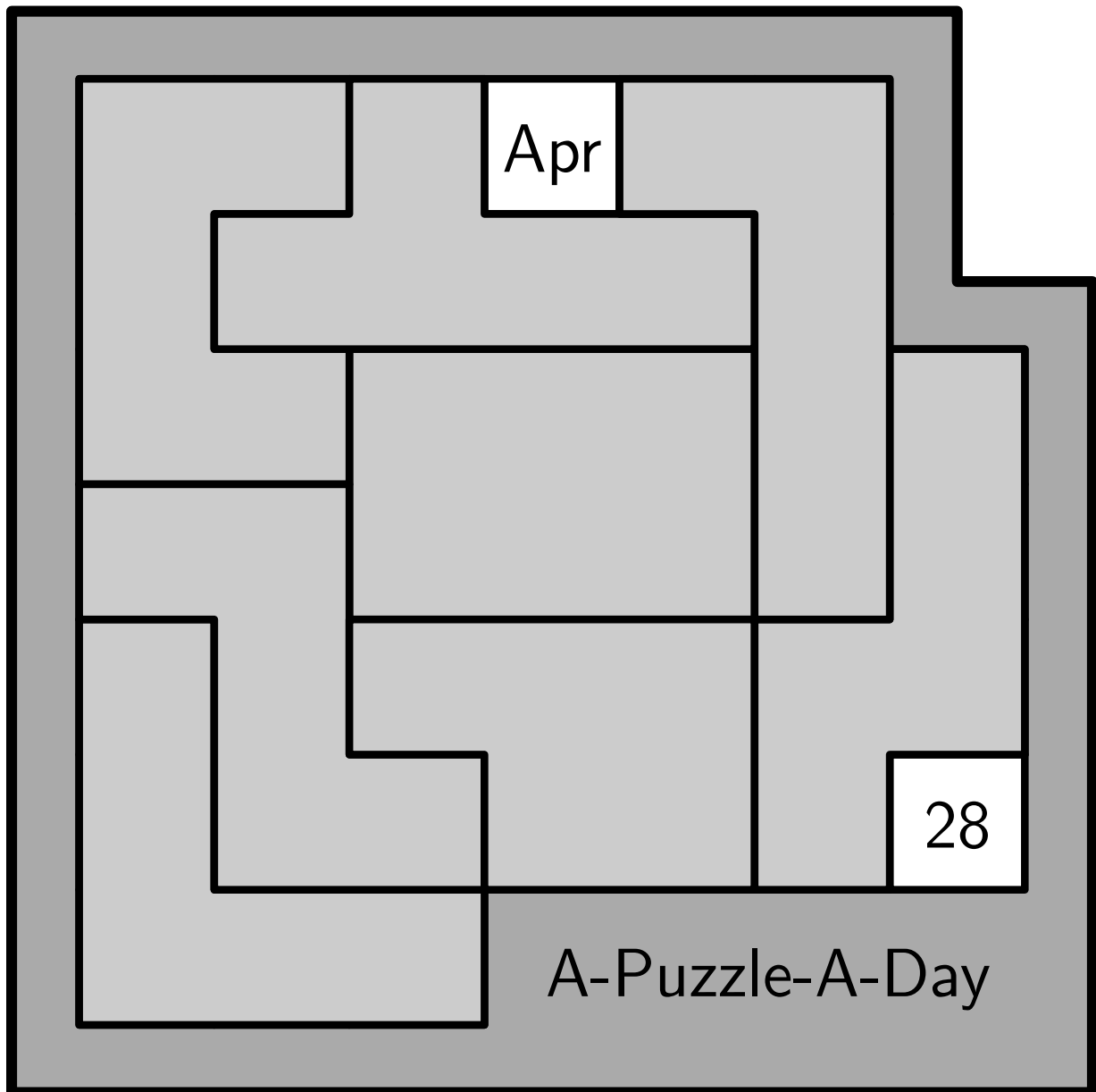


**Apr 27**



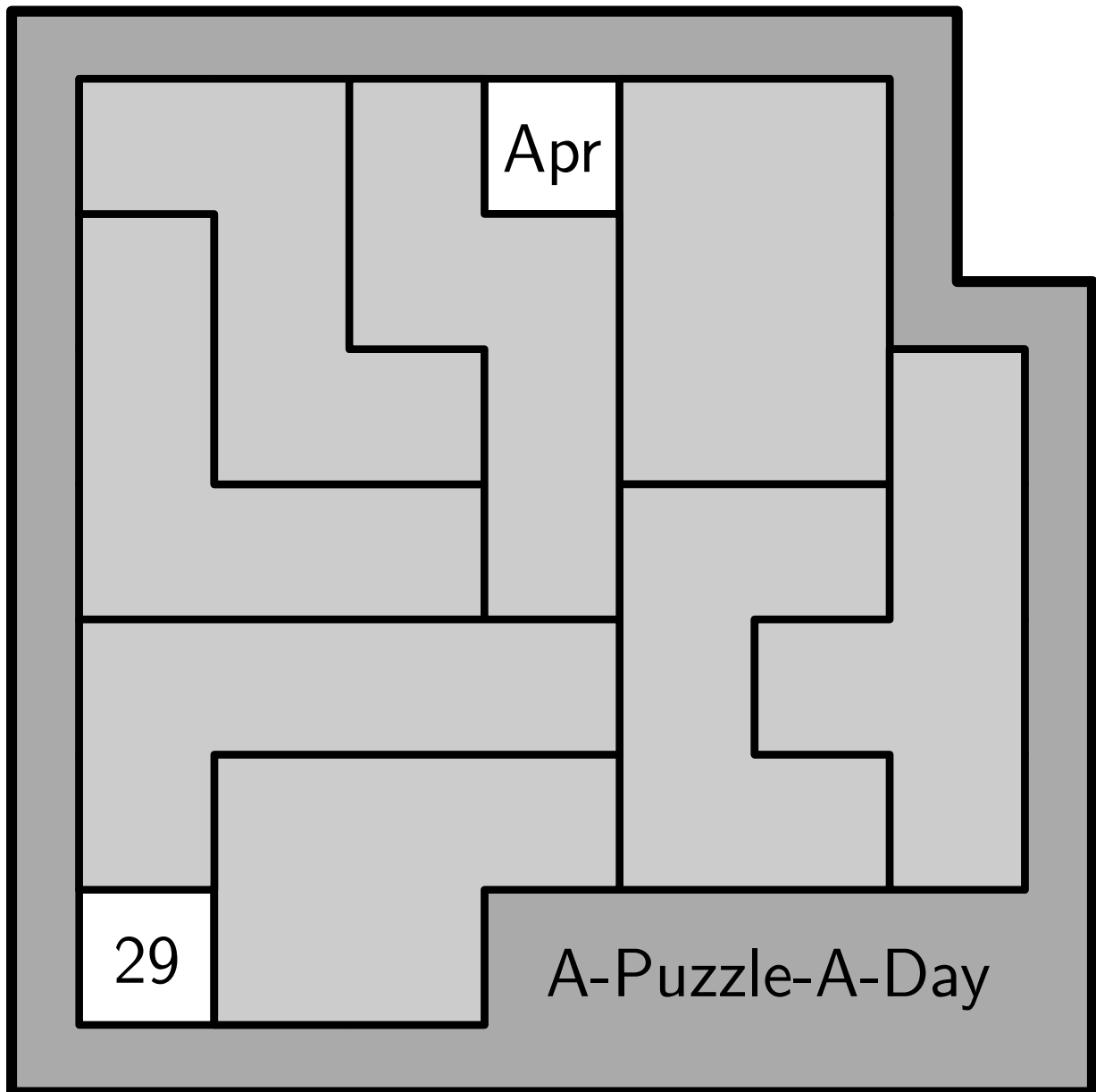
Try to find symmetrical subsets of pieces!

**Apr 28**



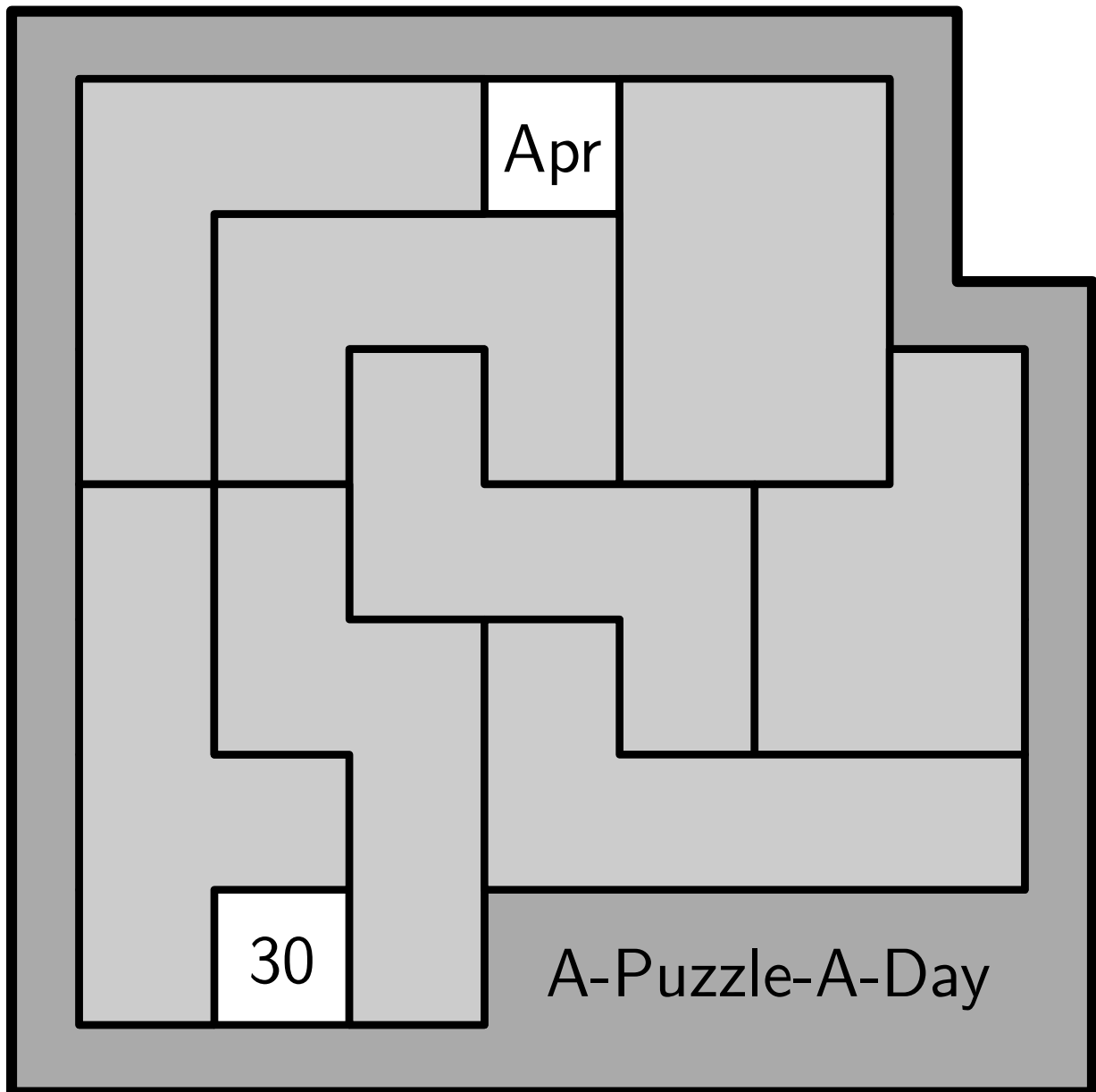
Try to find symmetrical subsets of pieces!

**Apr 29**



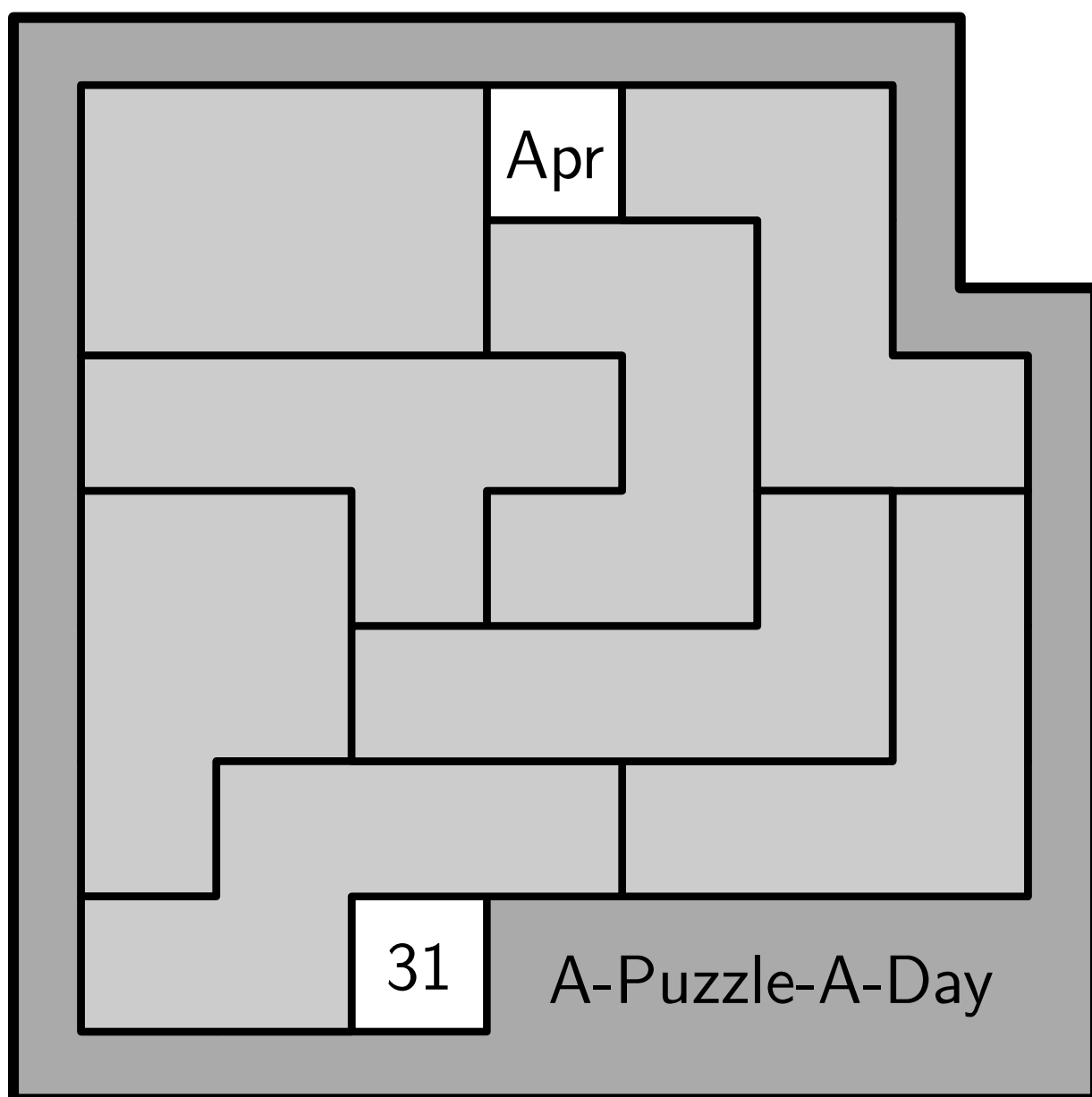
Try to find symmetrical subsets of pieces!

**Apr 30**



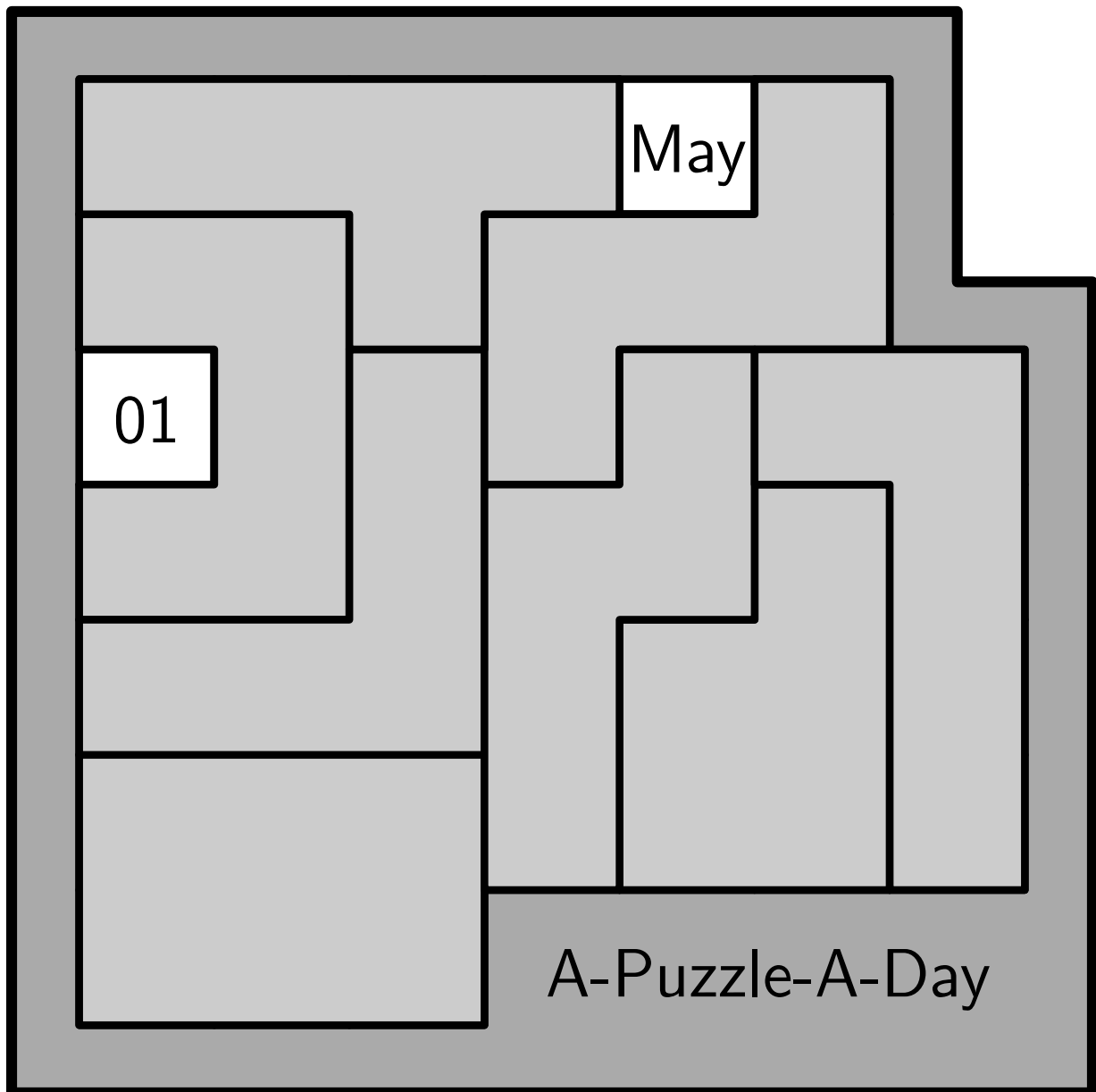
Try to find symmetrical subsets of pieces!

**Apr 31**



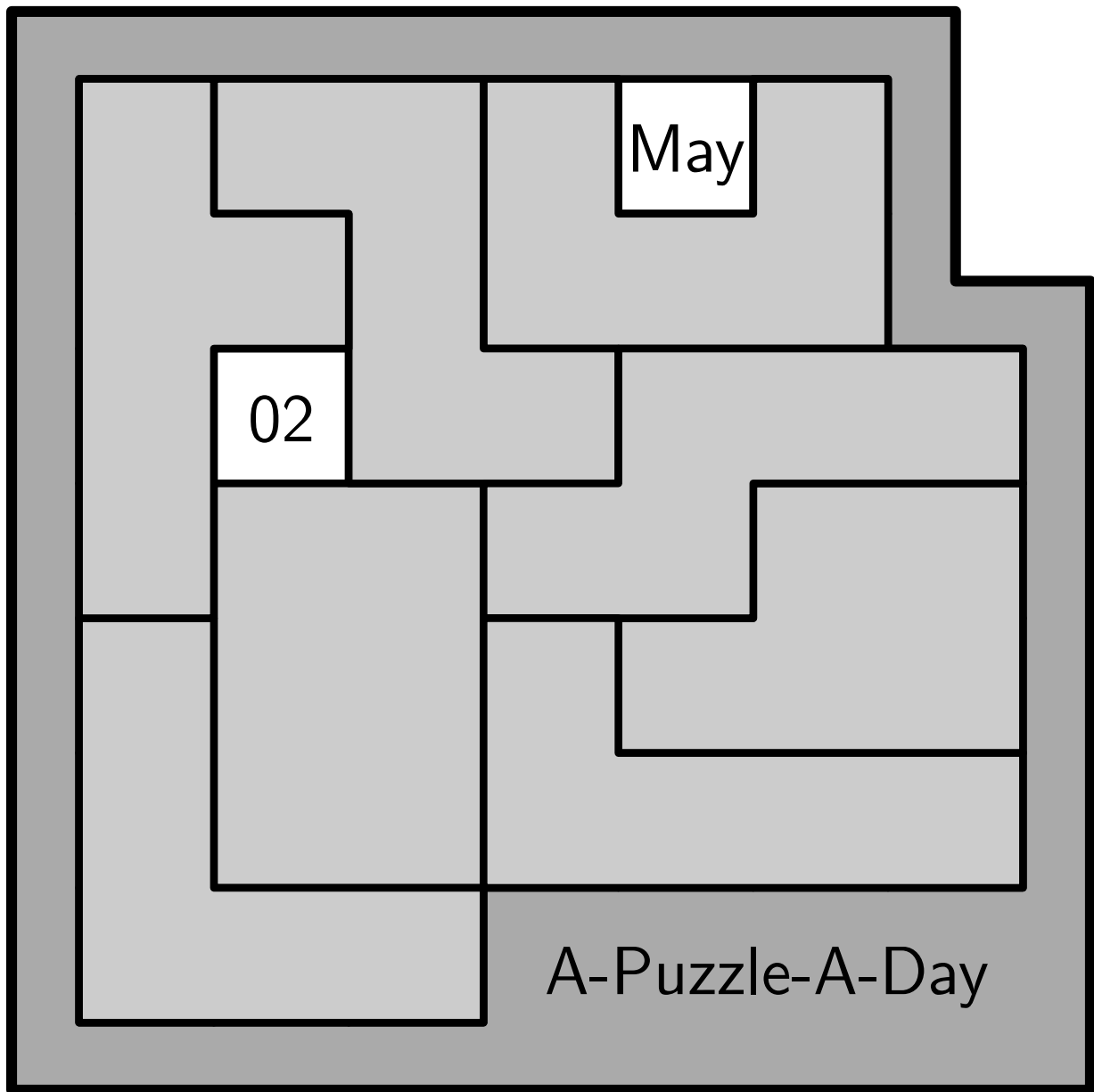
Try to find symmetrical subsets of pieces!

May 01



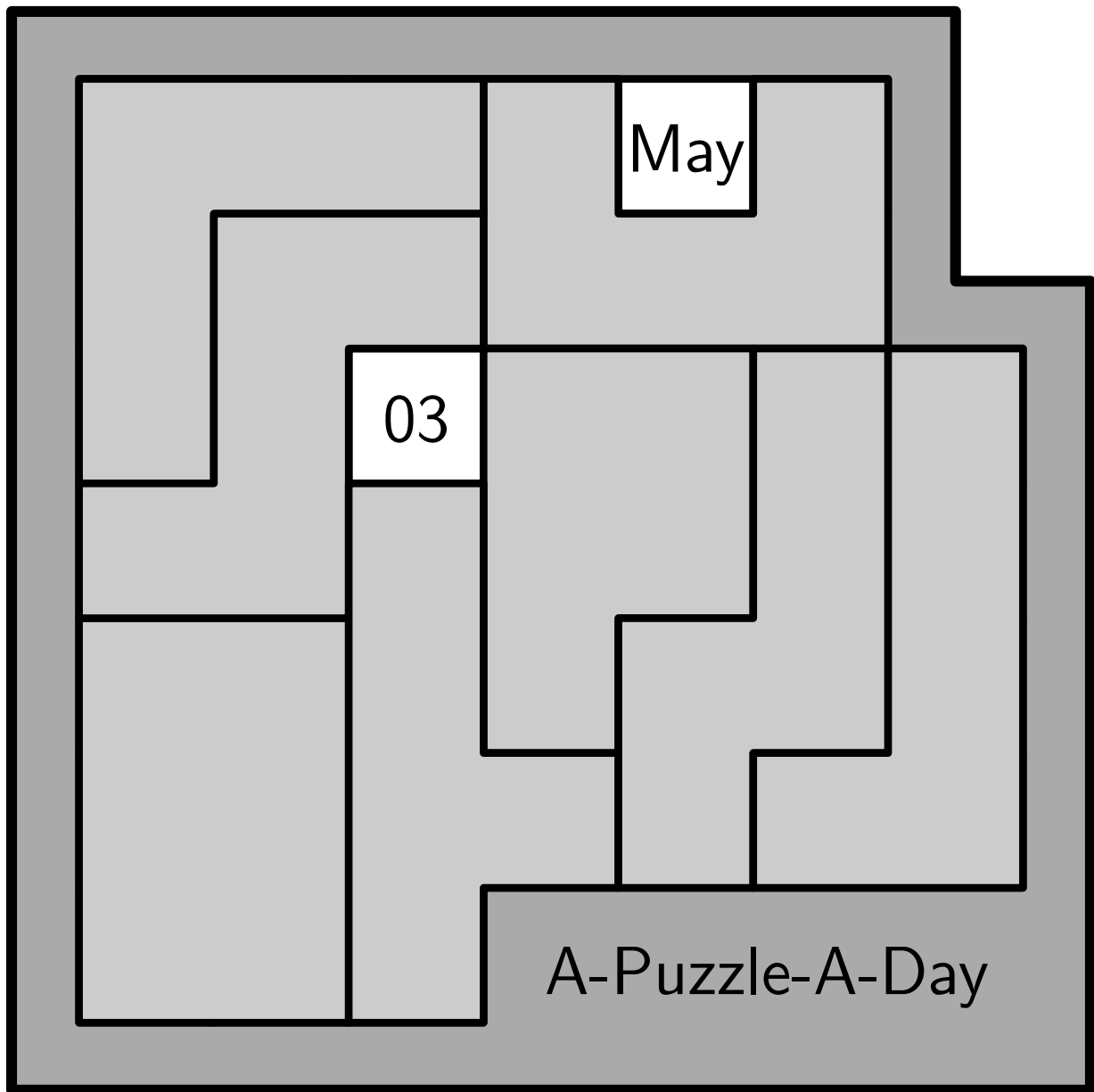
Try to find symmetrical subsets of pieces!

May 02



Try to find symmetrical subsets of pieces!

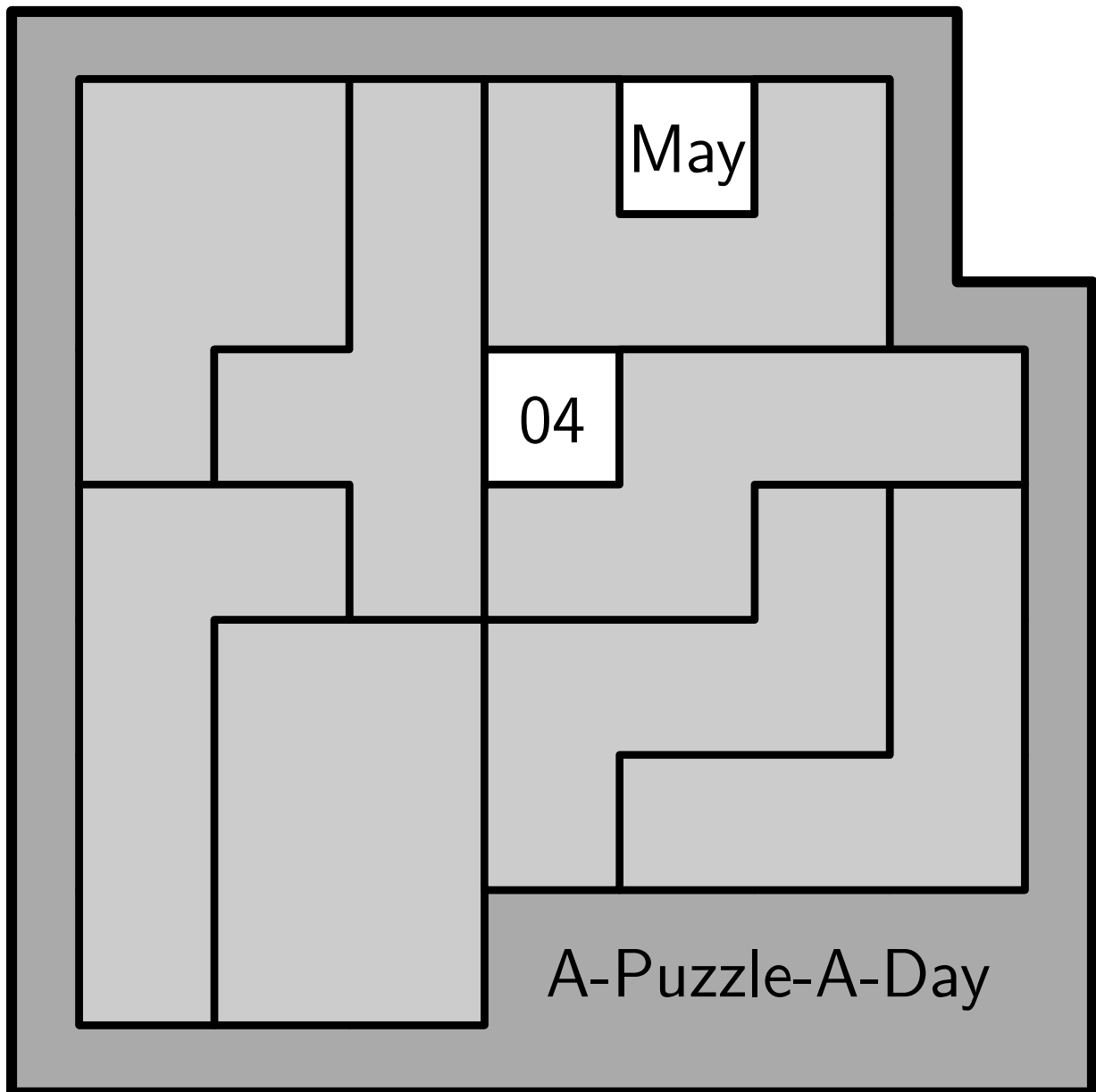
**May 03**



Try to find symmetrical subsets of pieces!

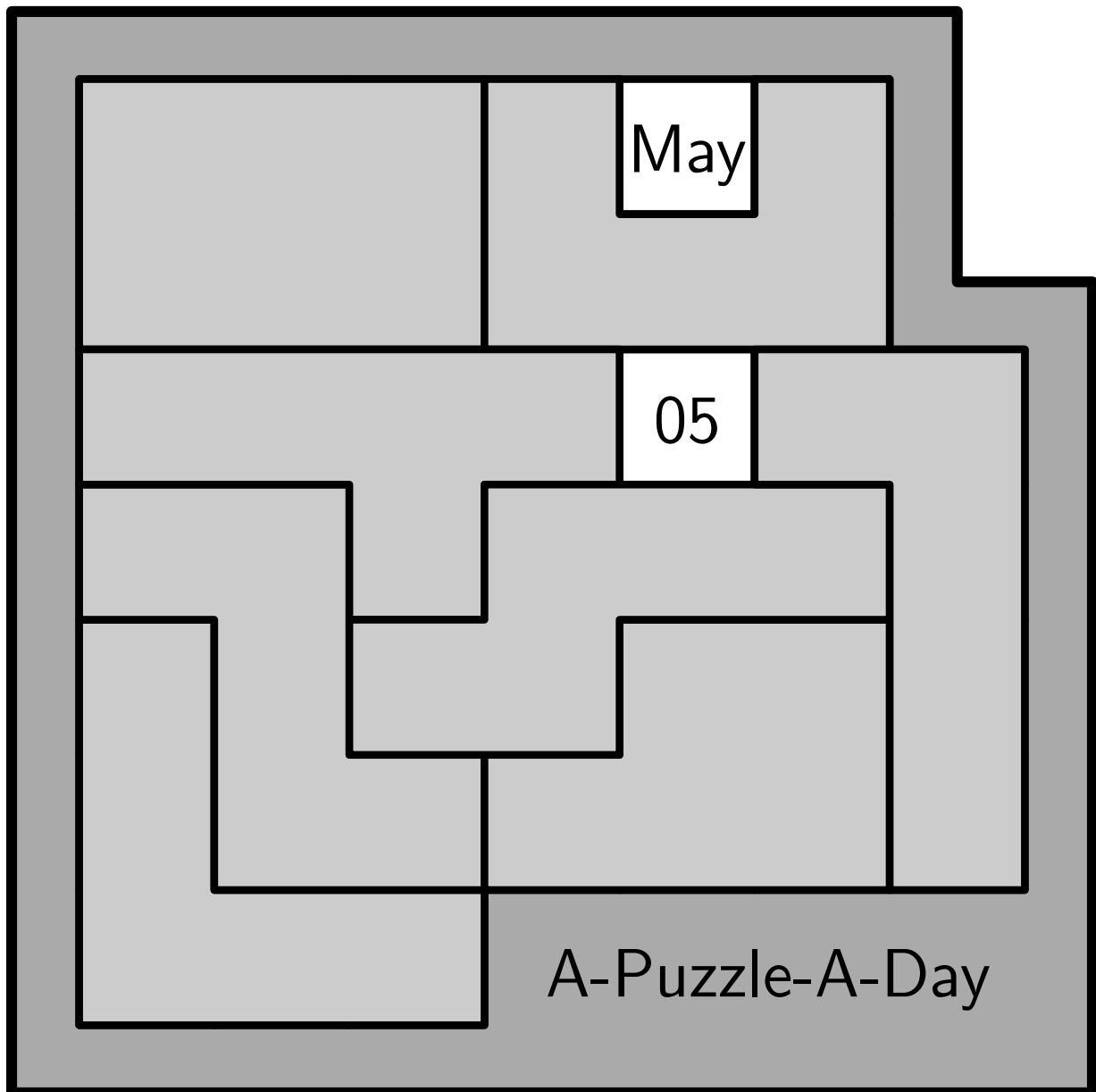


May 04



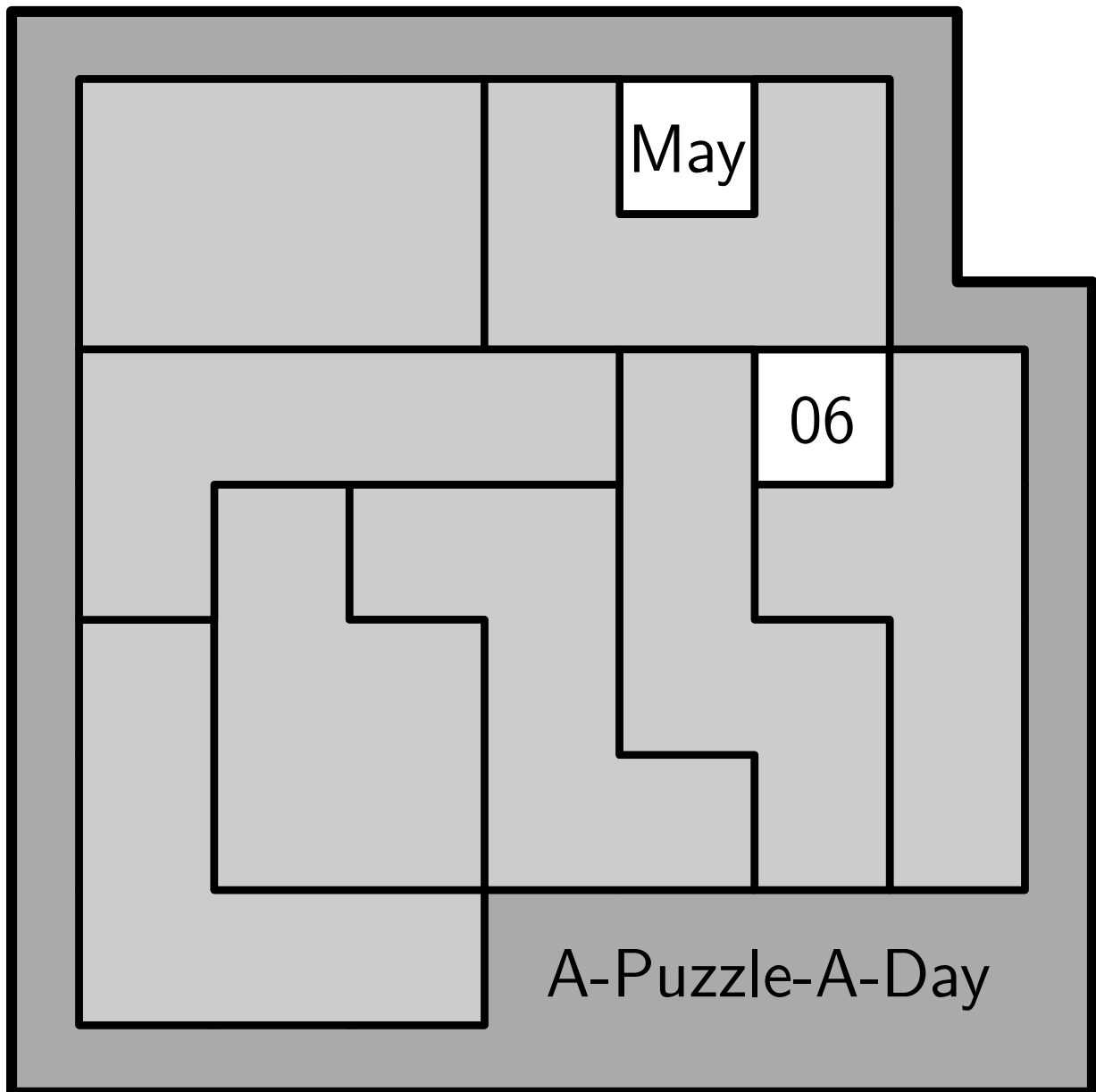
Try to find symmetrical subsets of pieces!

May 05



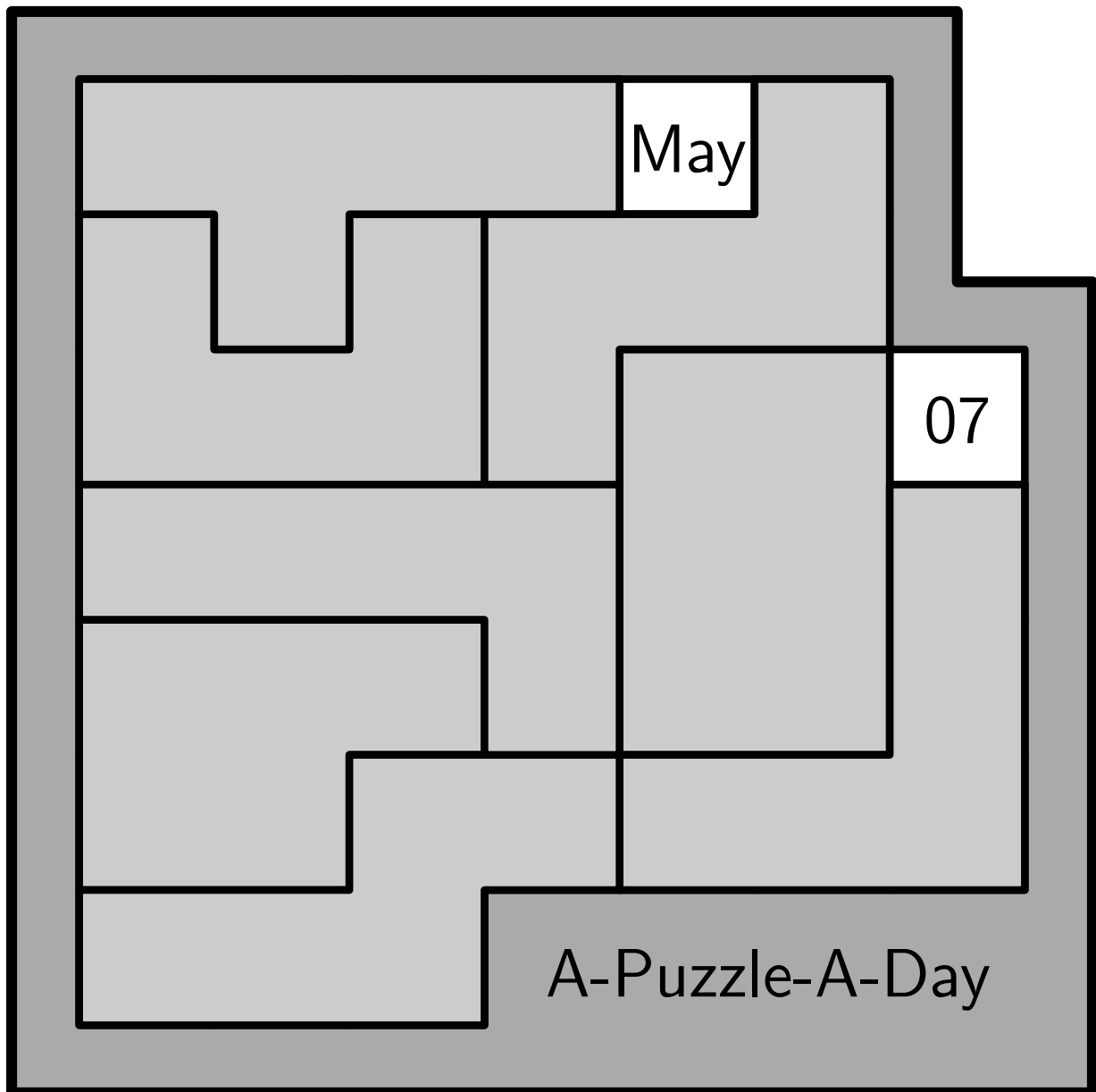
Try to find symmetrical subsets of pieces!

May 06



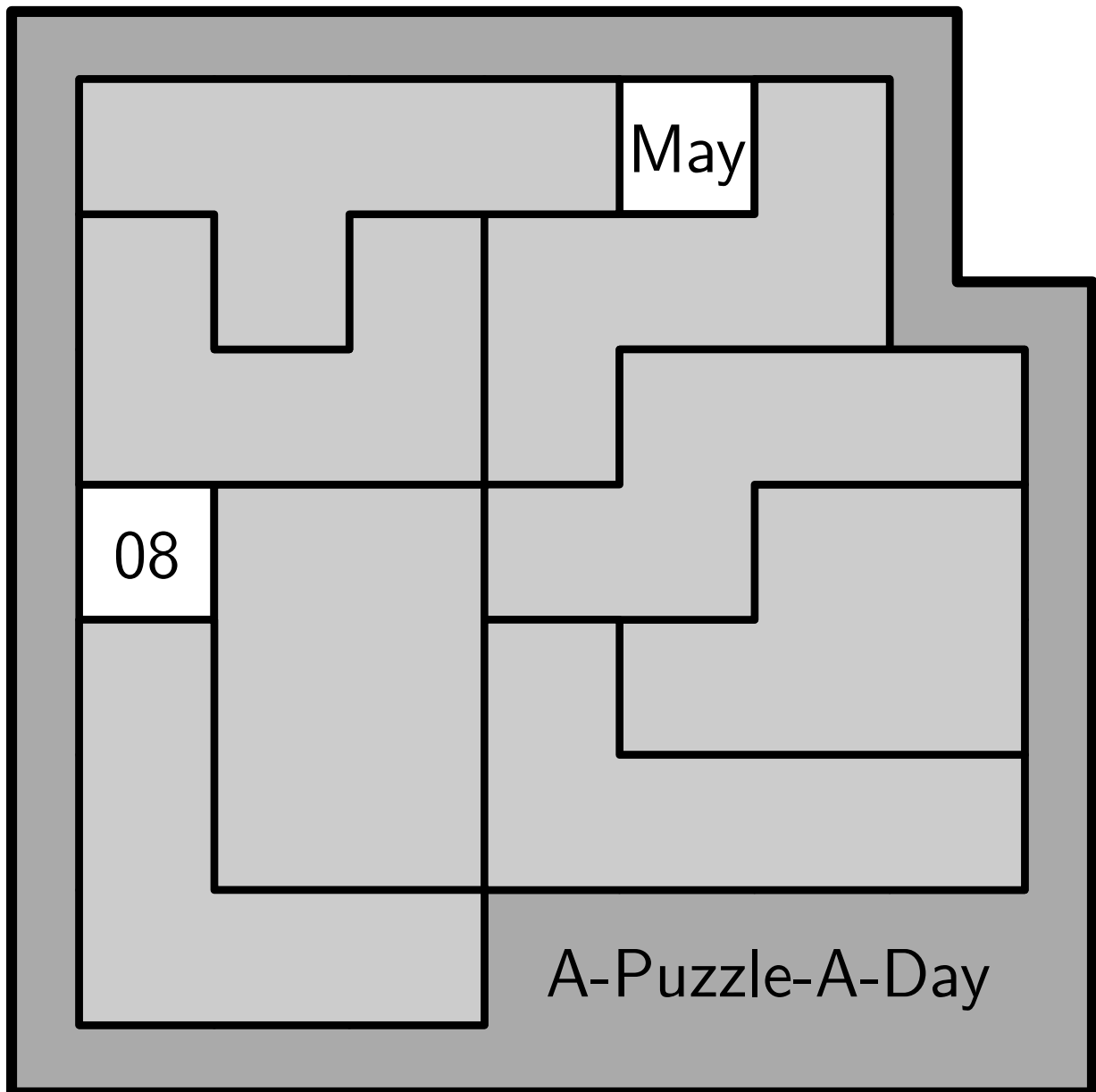
Try to find symmetrical subsets of pieces!

**May 07**



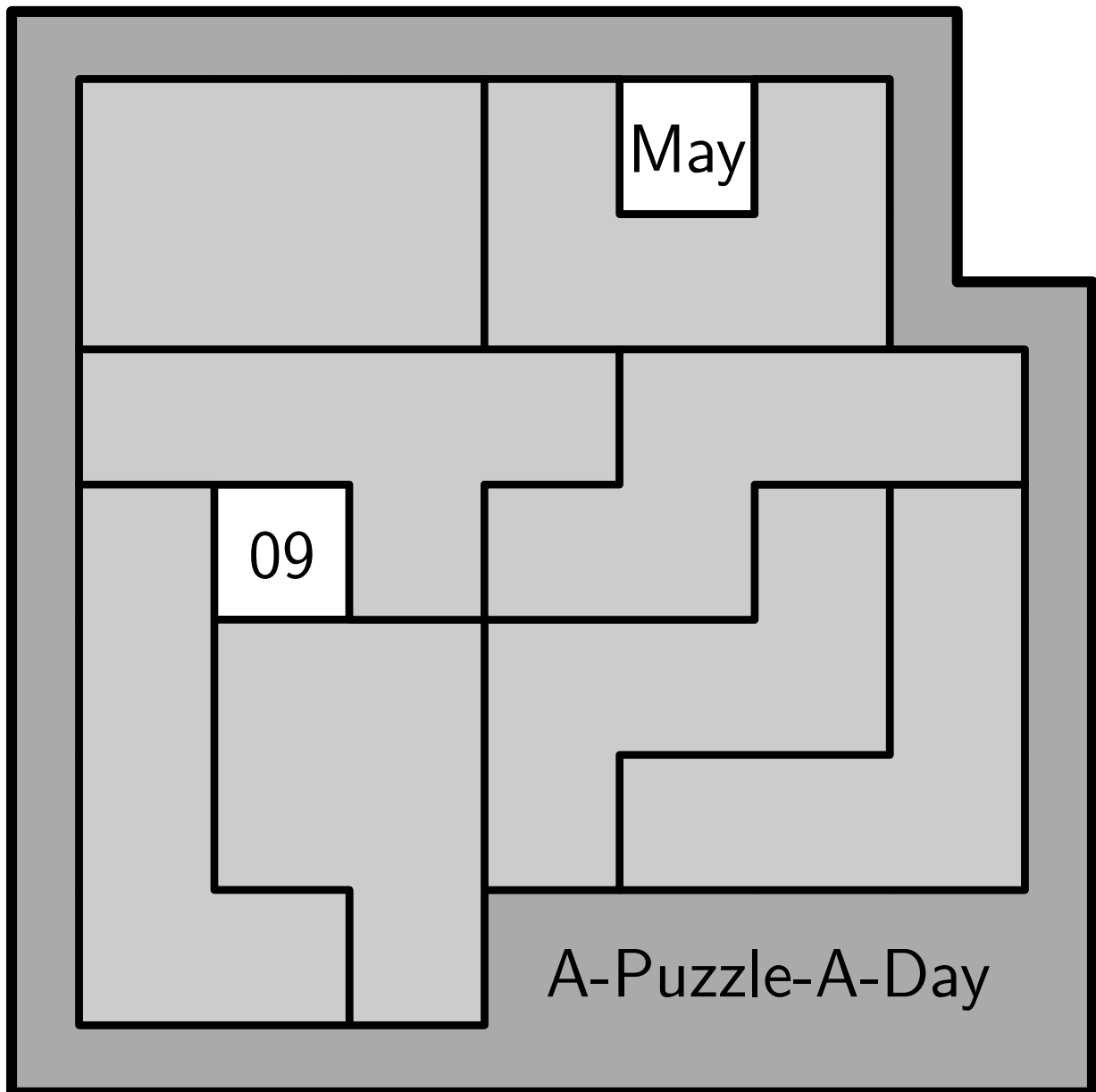
Try to find symmetrical subsets of pieces!

May 08



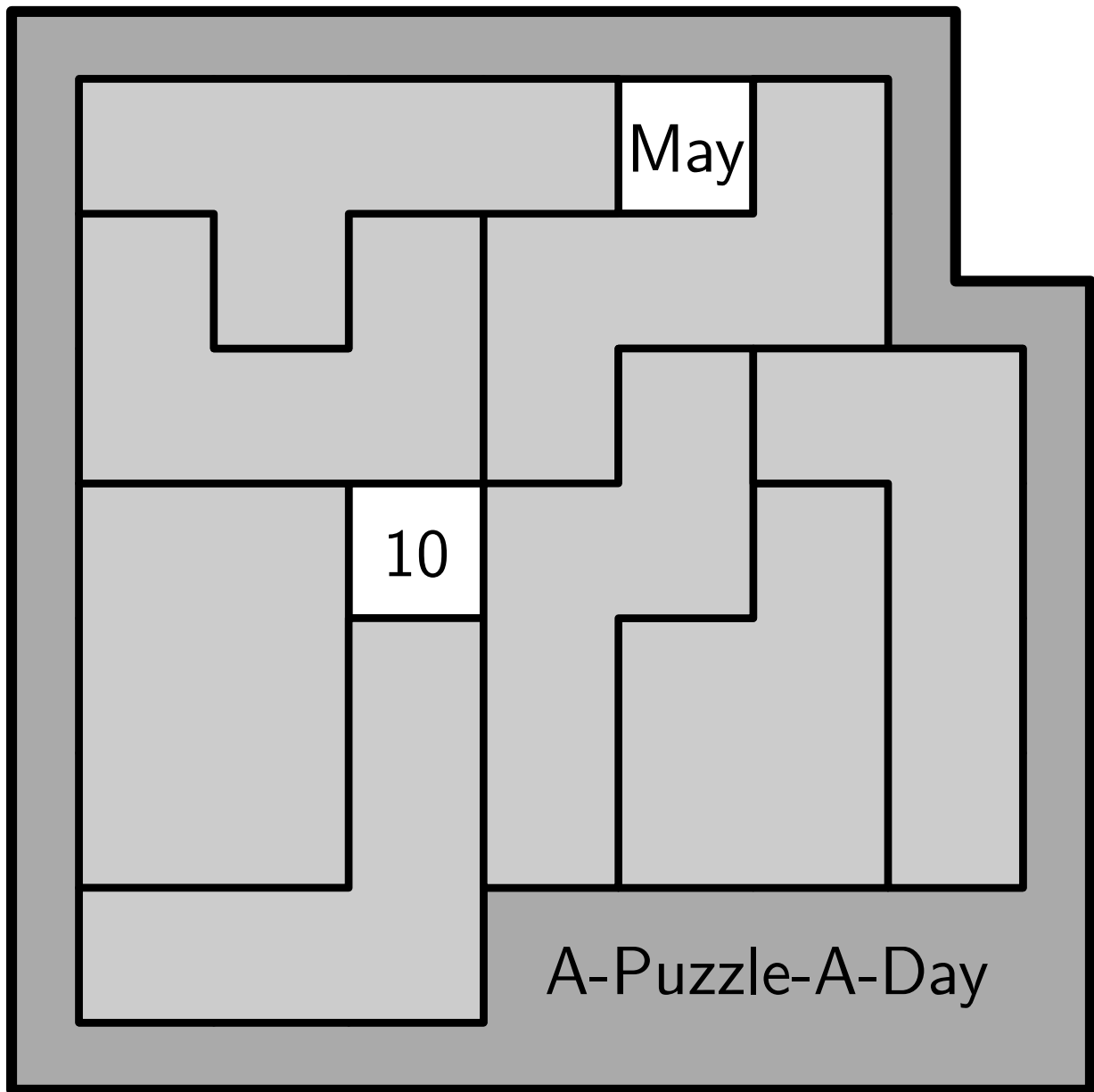
Try to find symmetrical subsets of pieces!

May 09



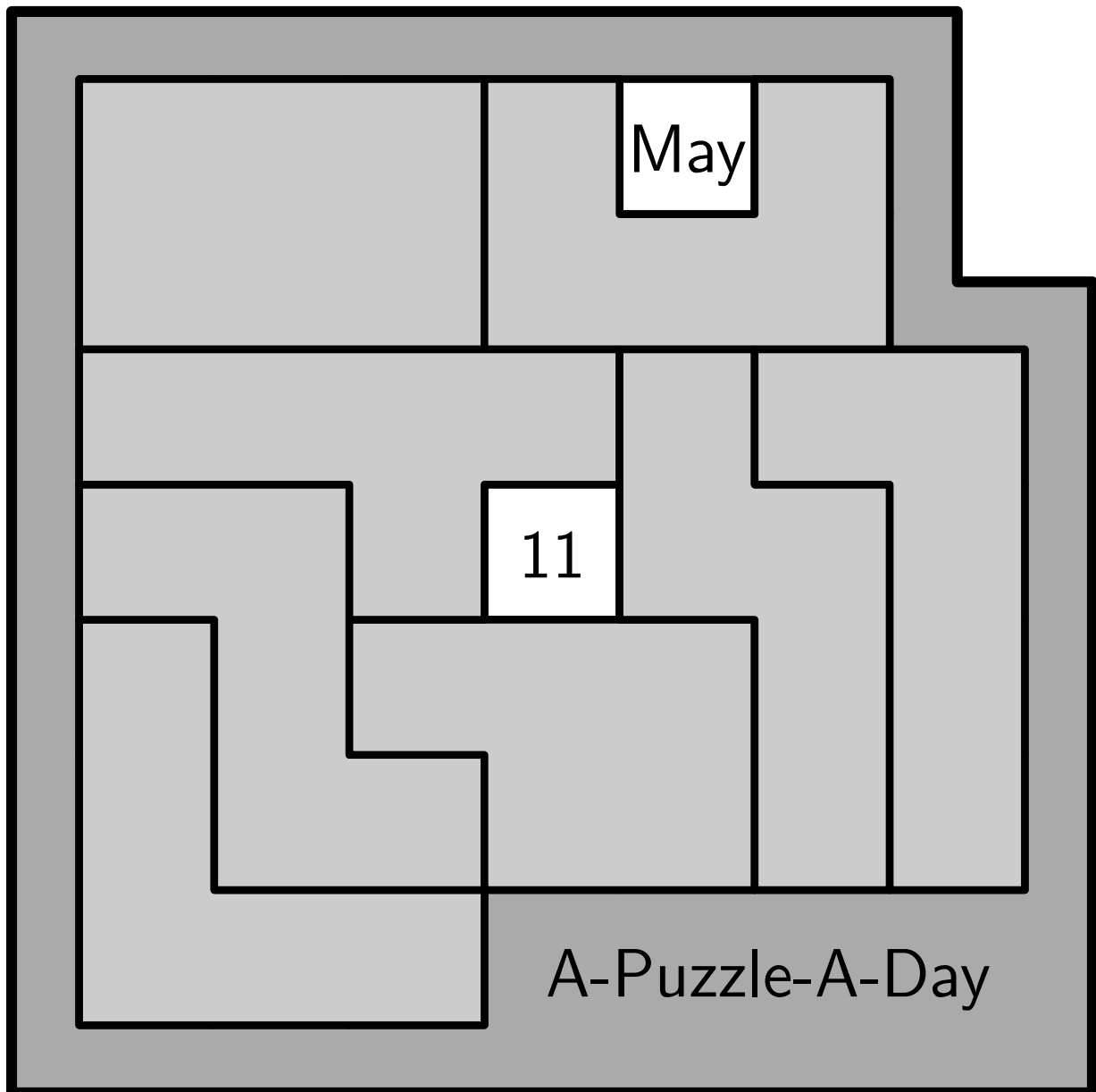
Try to find symmetrical subsets of pieces!

**May 10**



Try to find symmetrical subsets of pieces!

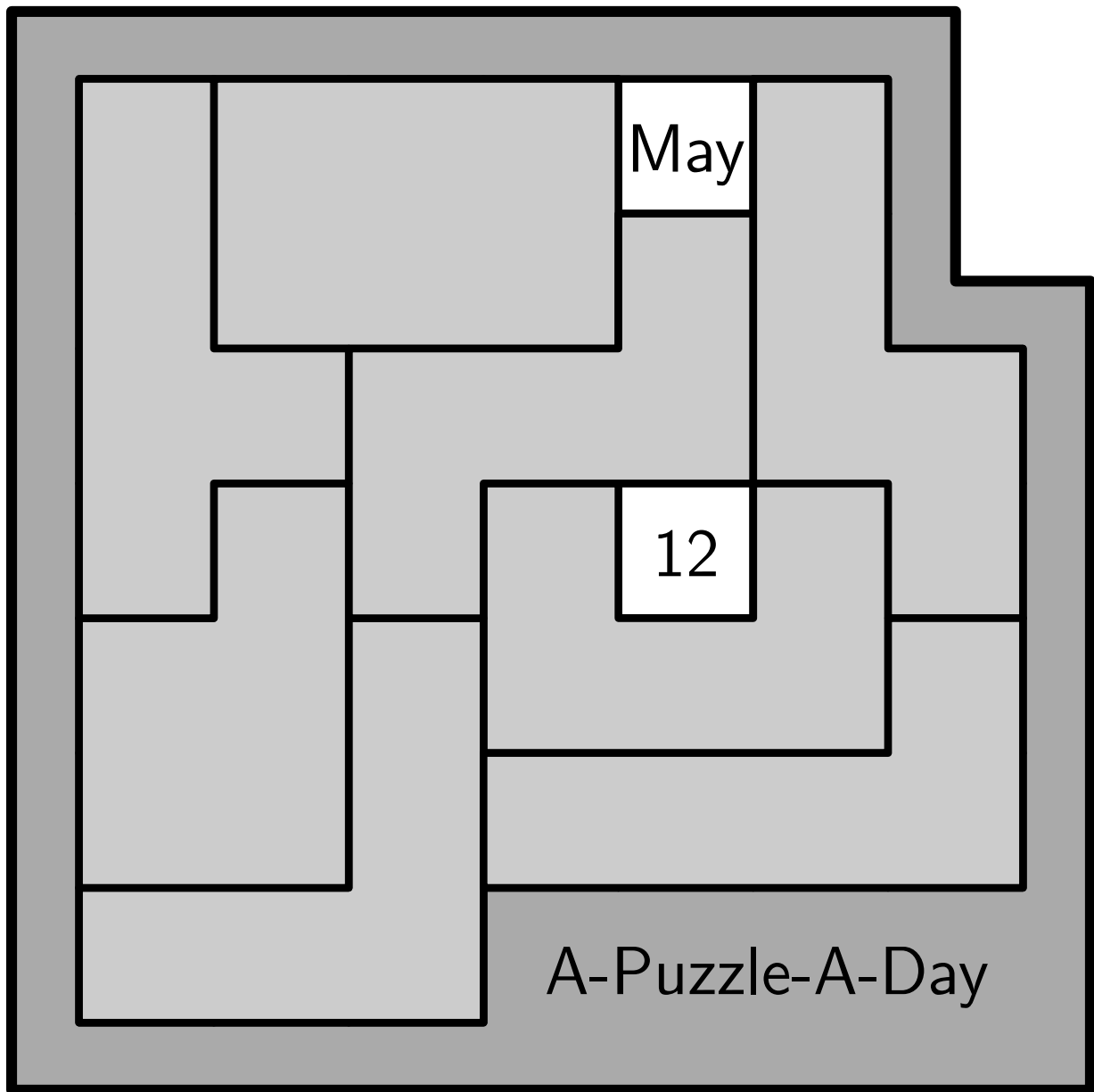
May 11



Try to find symmetrical subsets of pieces!

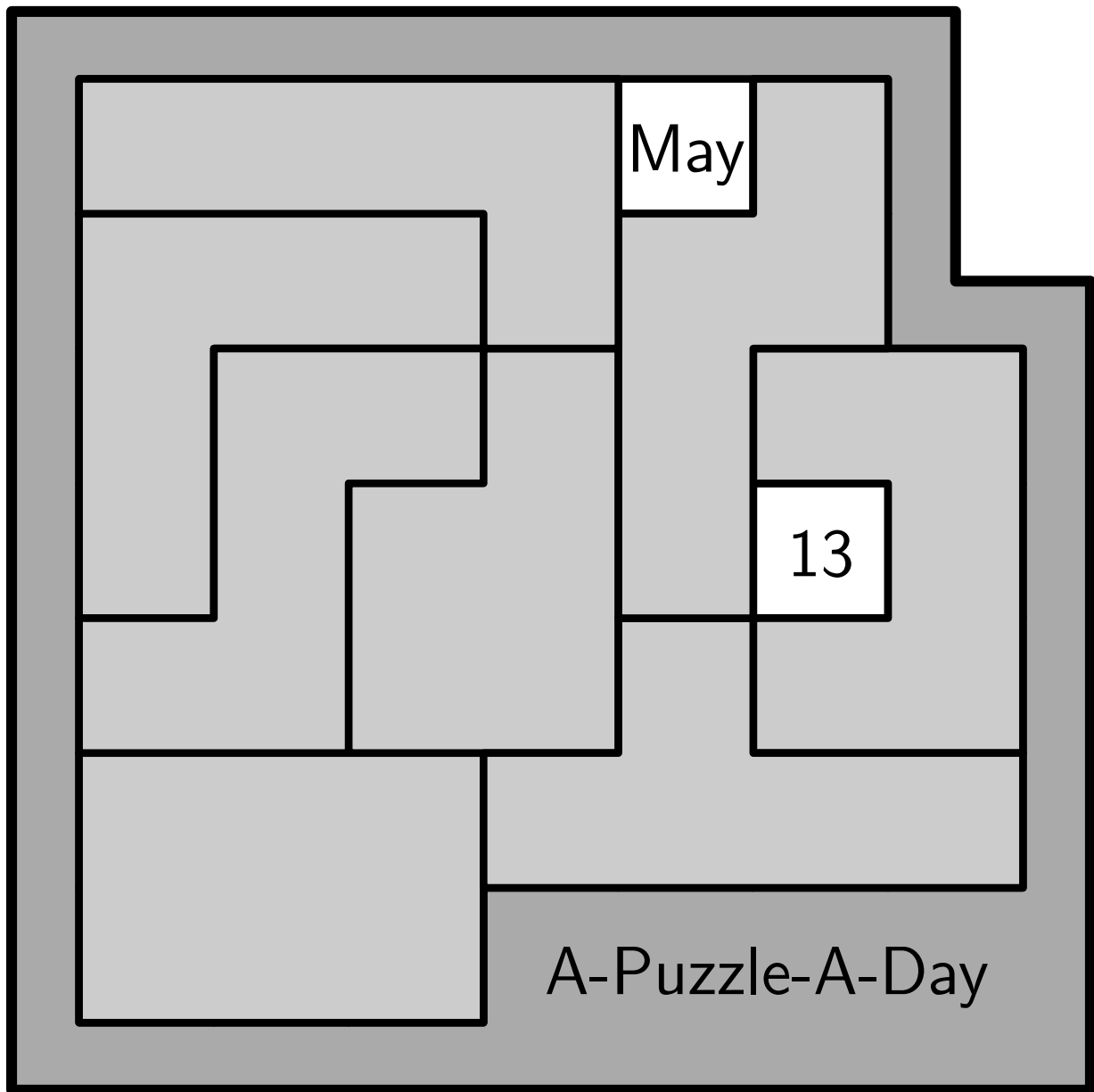


May 12



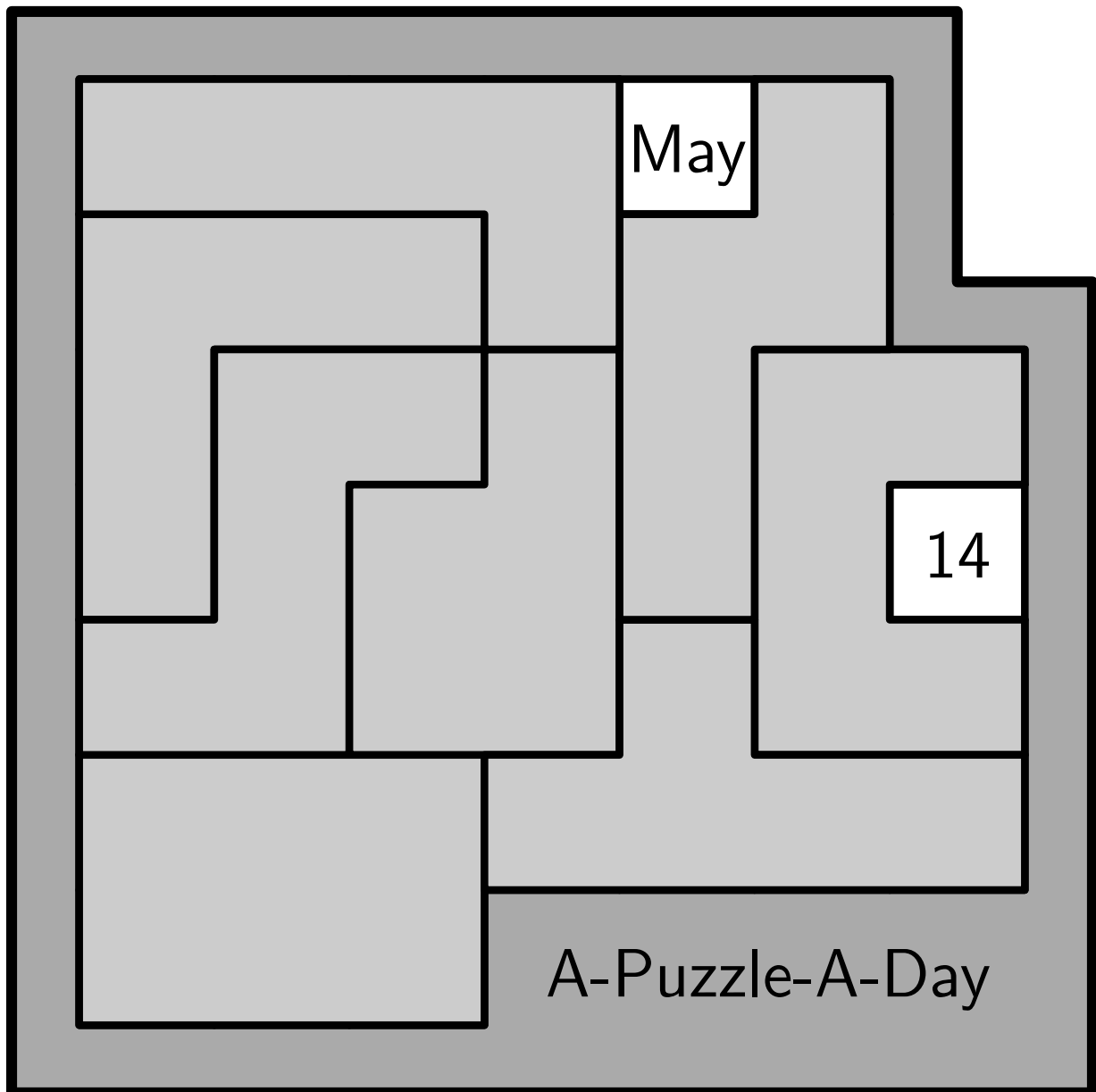
Try to find symmetrical subsets of pieces!

**May 13**



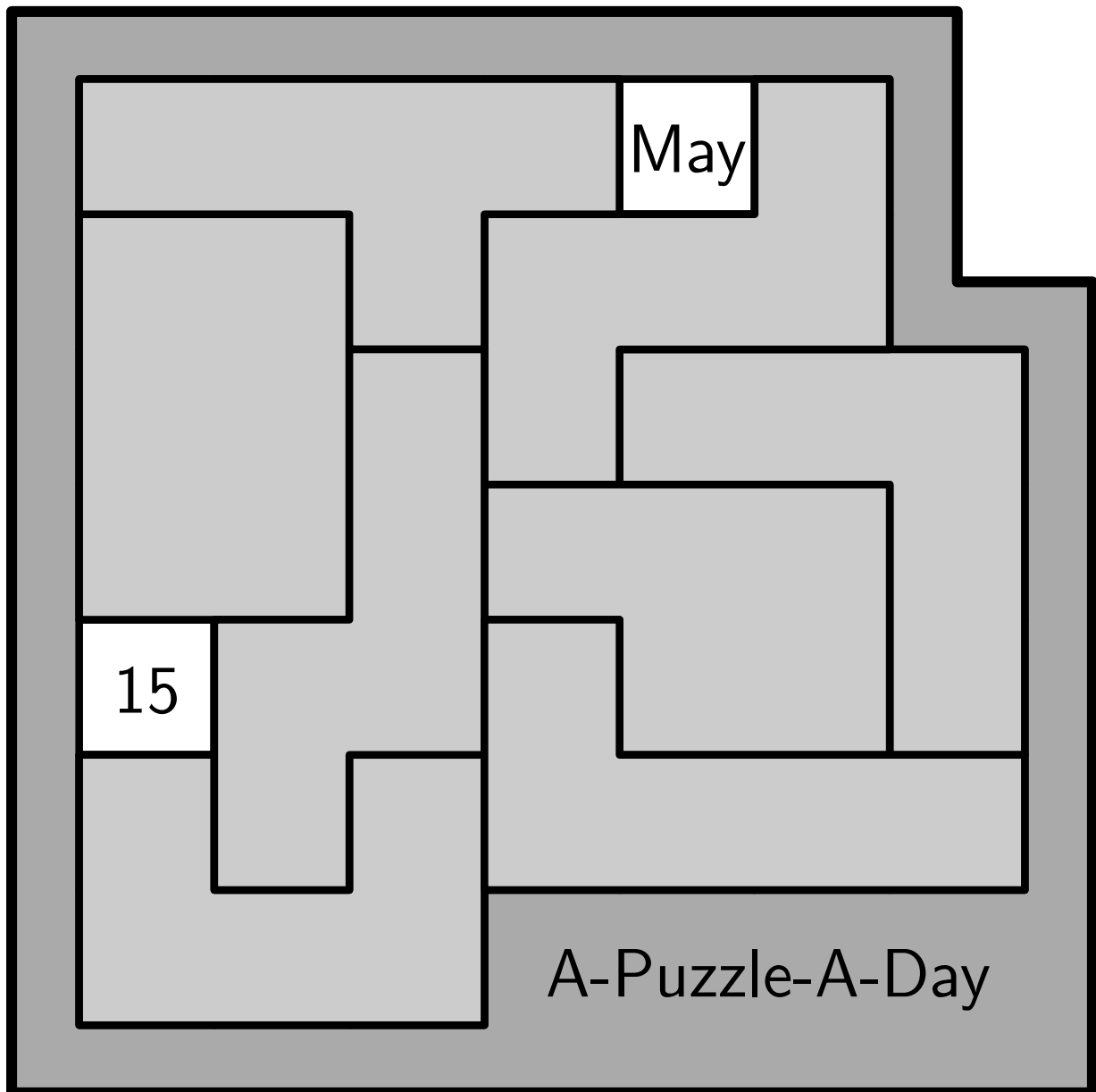
Try to find symmetrical subsets of pieces!

**May 14**



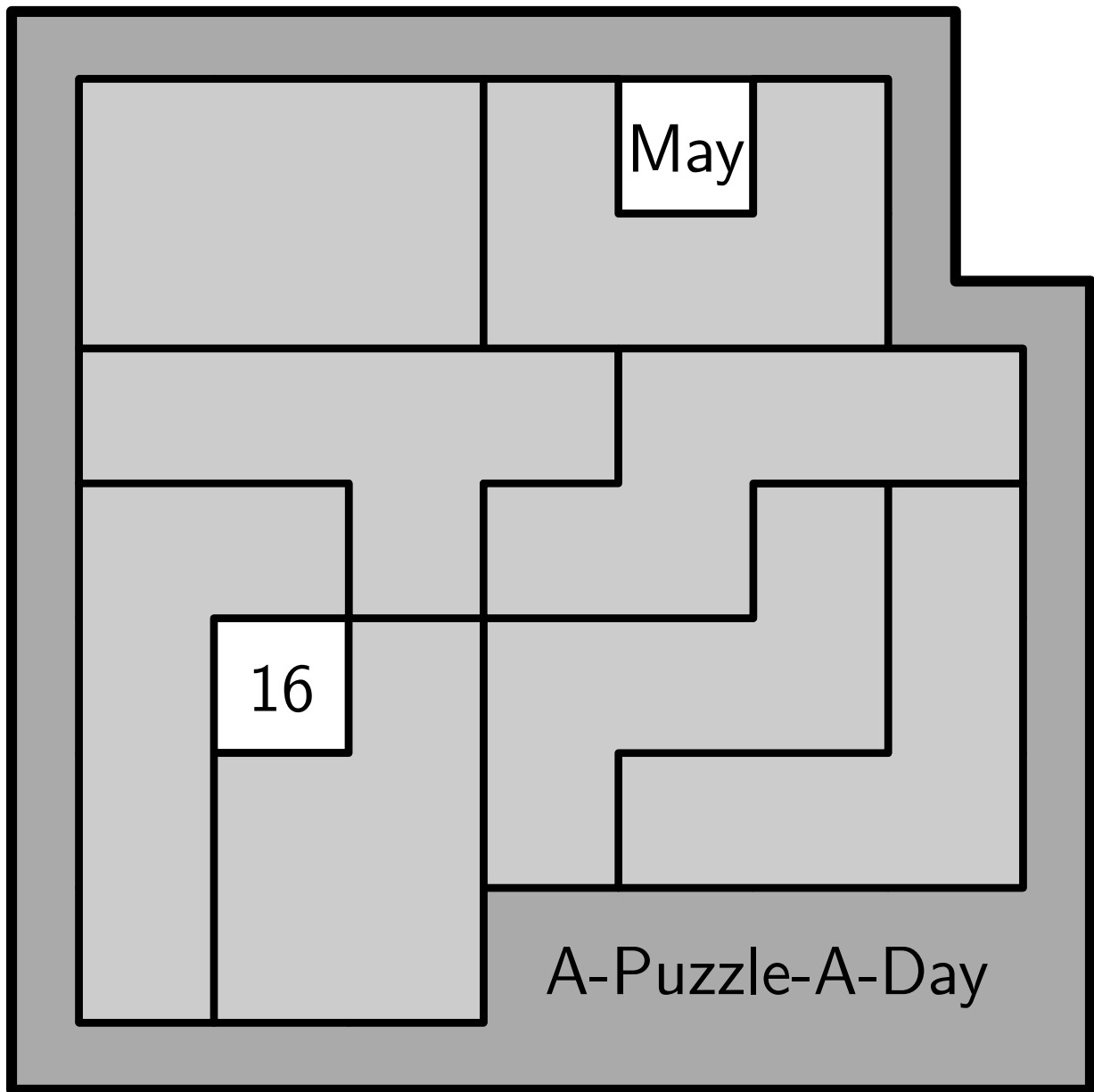
Try to find symmetrical subsets of pieces!

**May 15**



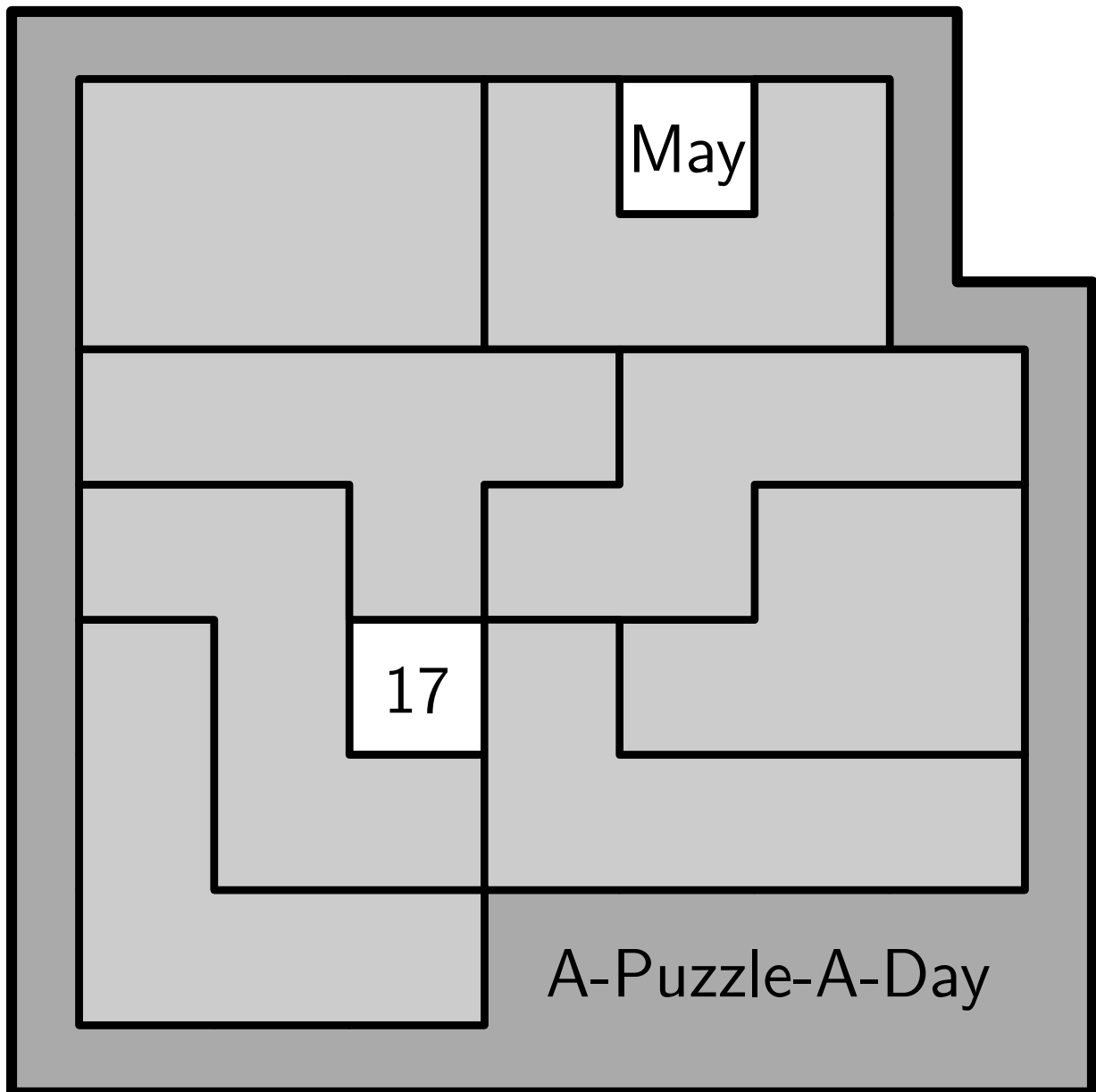
Try to find symmetrical subsets of pieces!

May 16



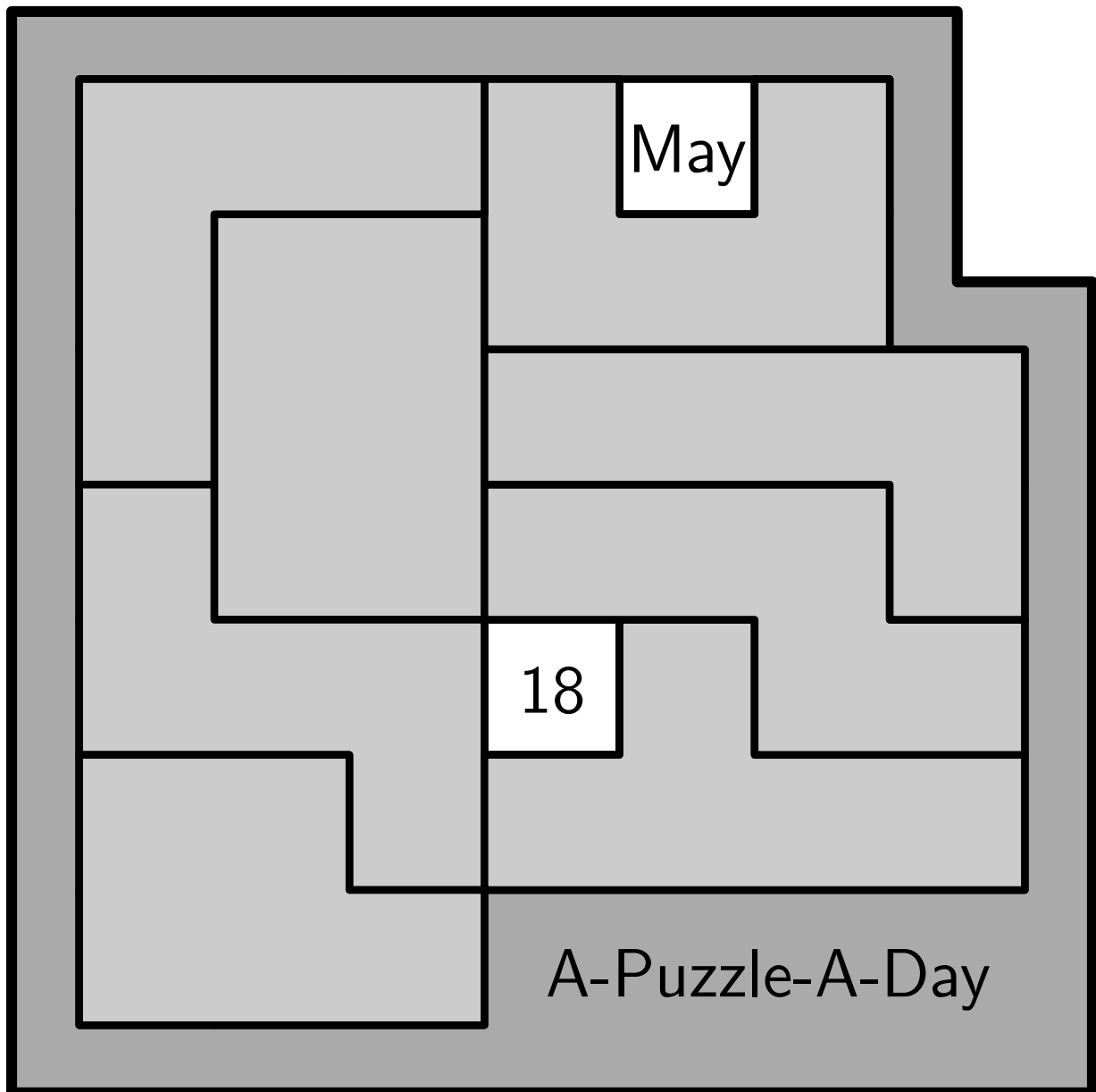
Try to find symmetrical subsets of pieces!

**May 17**



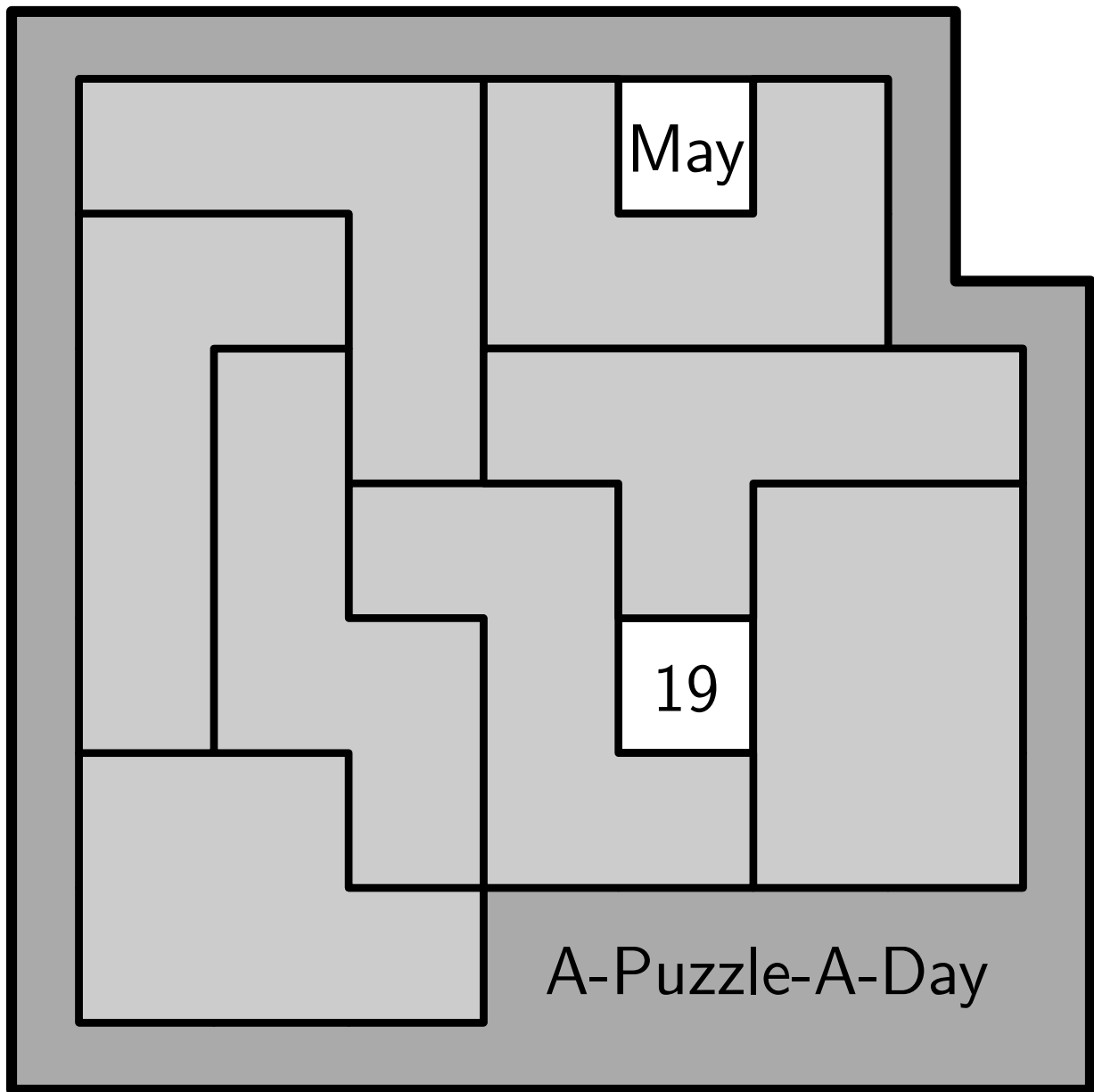
Try to find symmetrical subsets of pieces!

**May 18**



Try to find symmetrical subsets of pieces!

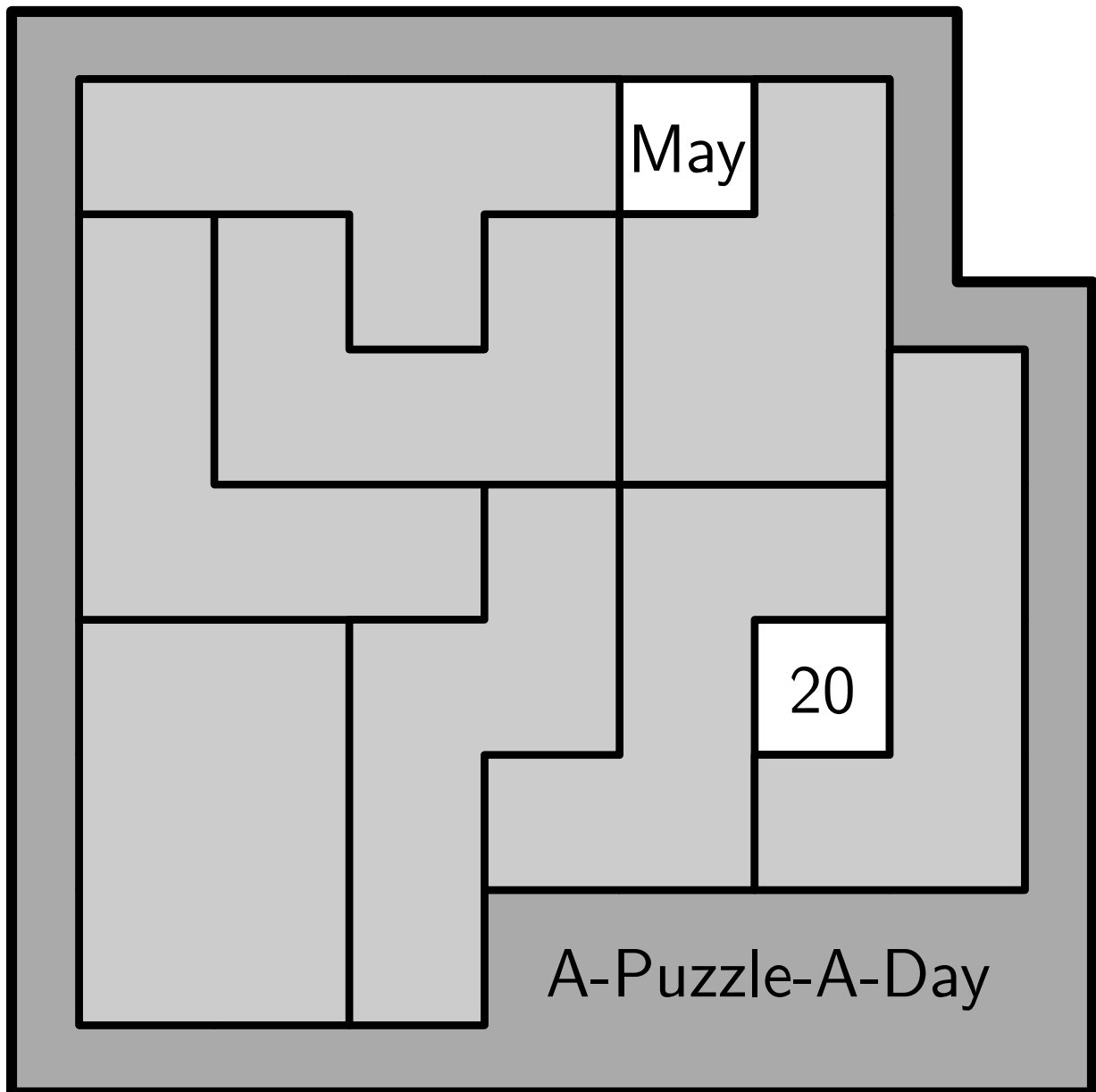
**May 19**



Try to find symmetrical subsets of pieces!

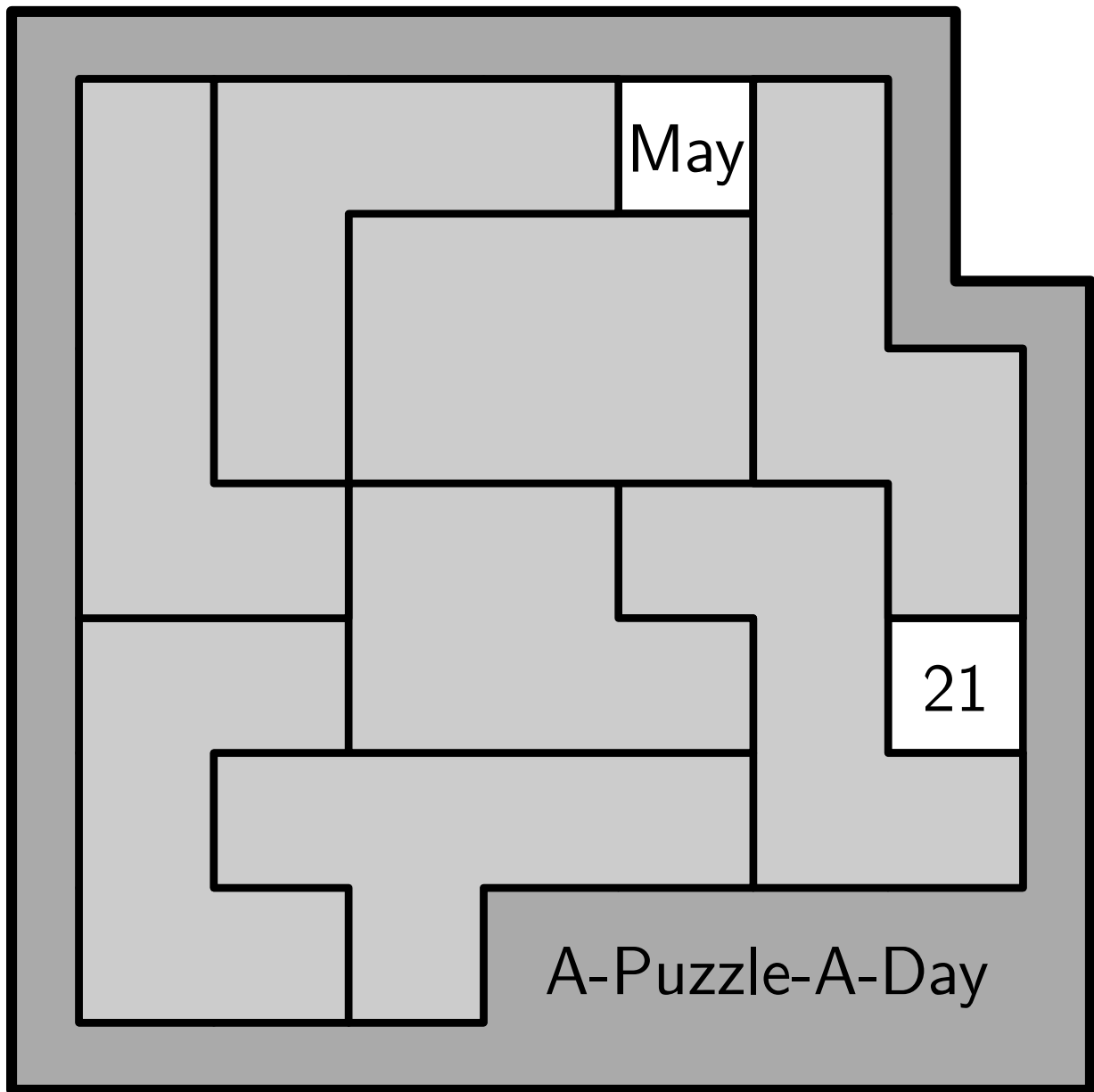


May 20



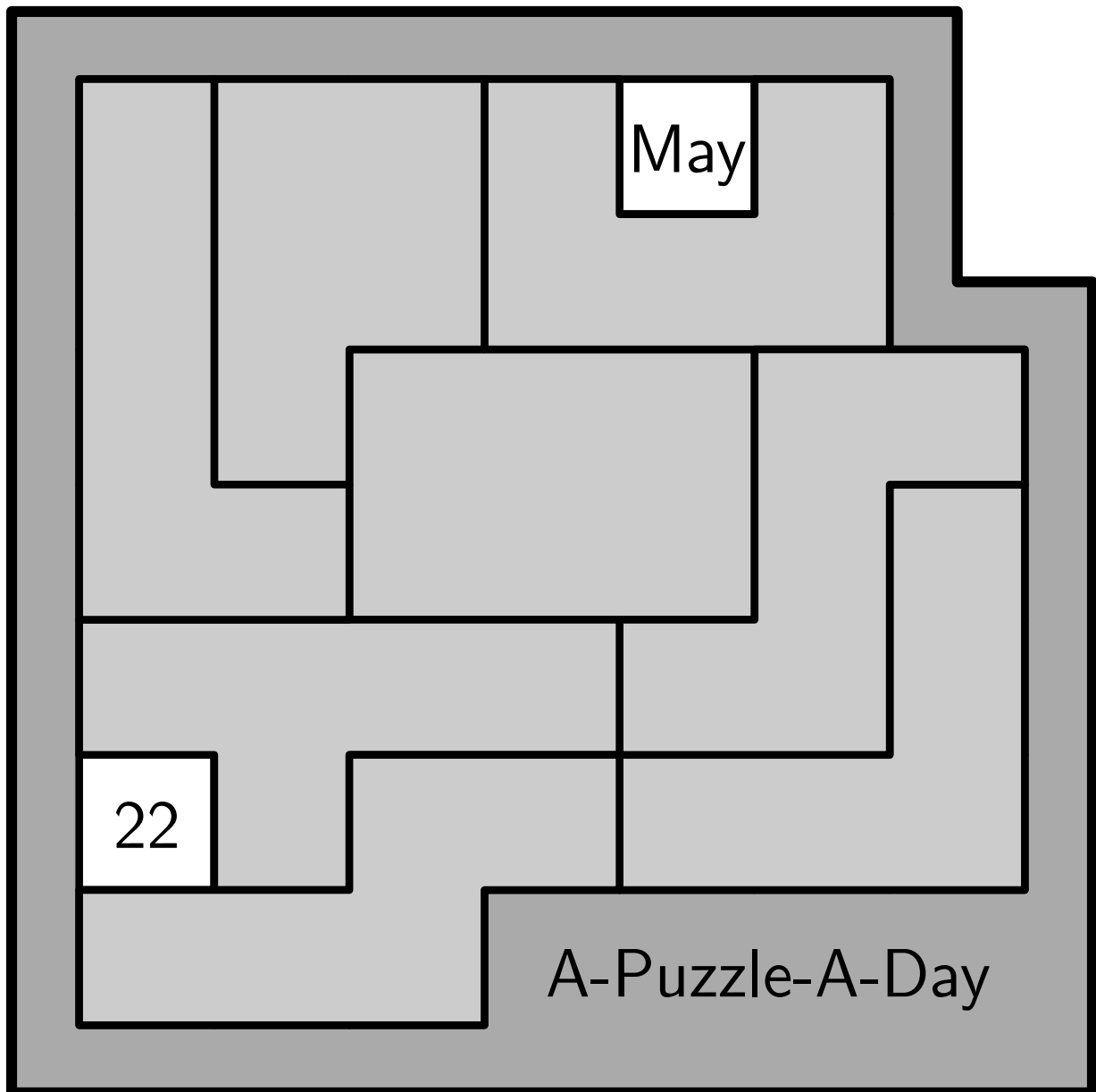
Try to find symmetrical subsets of pieces!

May 21



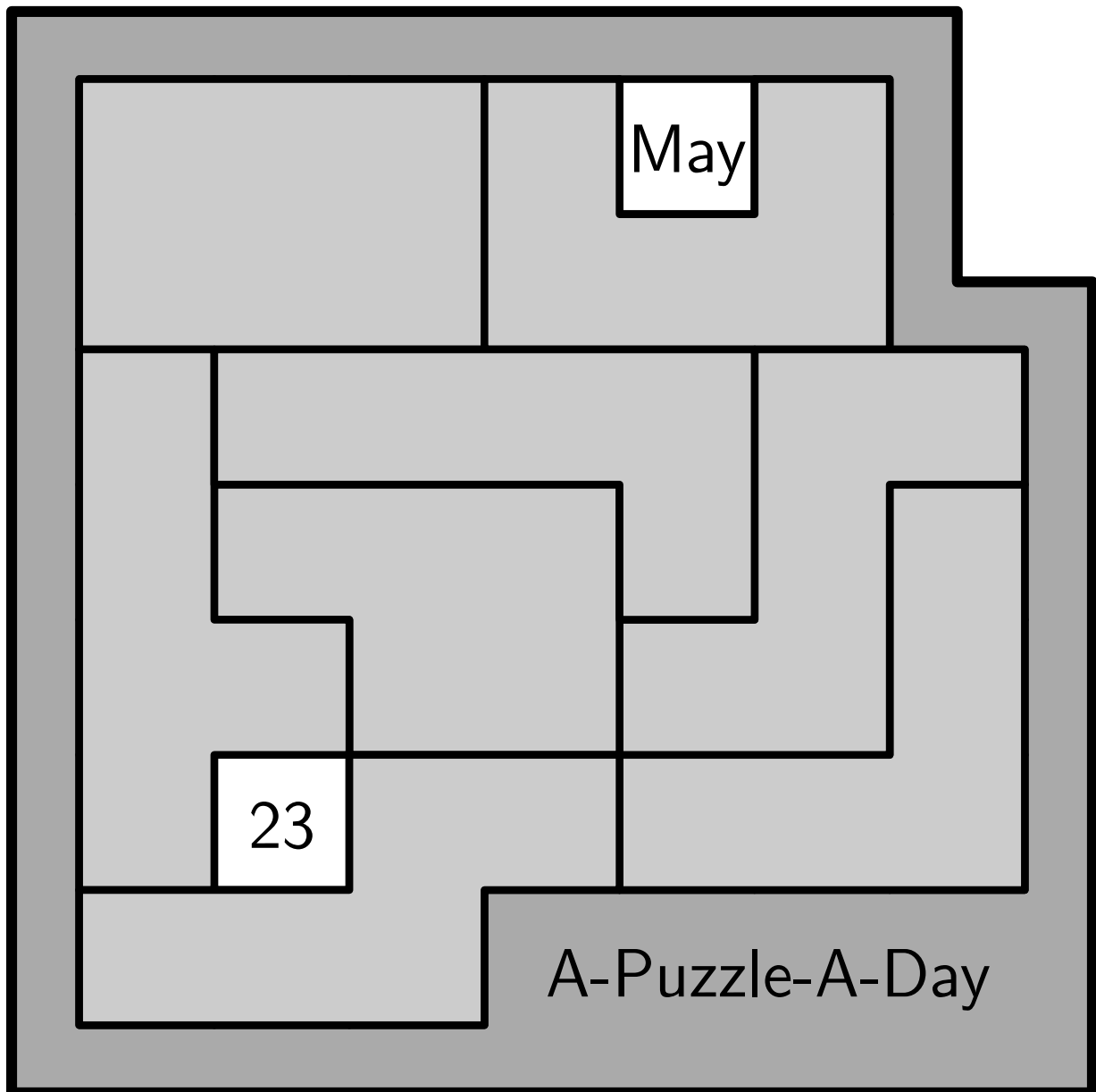
Try to find symmetrical subsets of pieces!

May 22



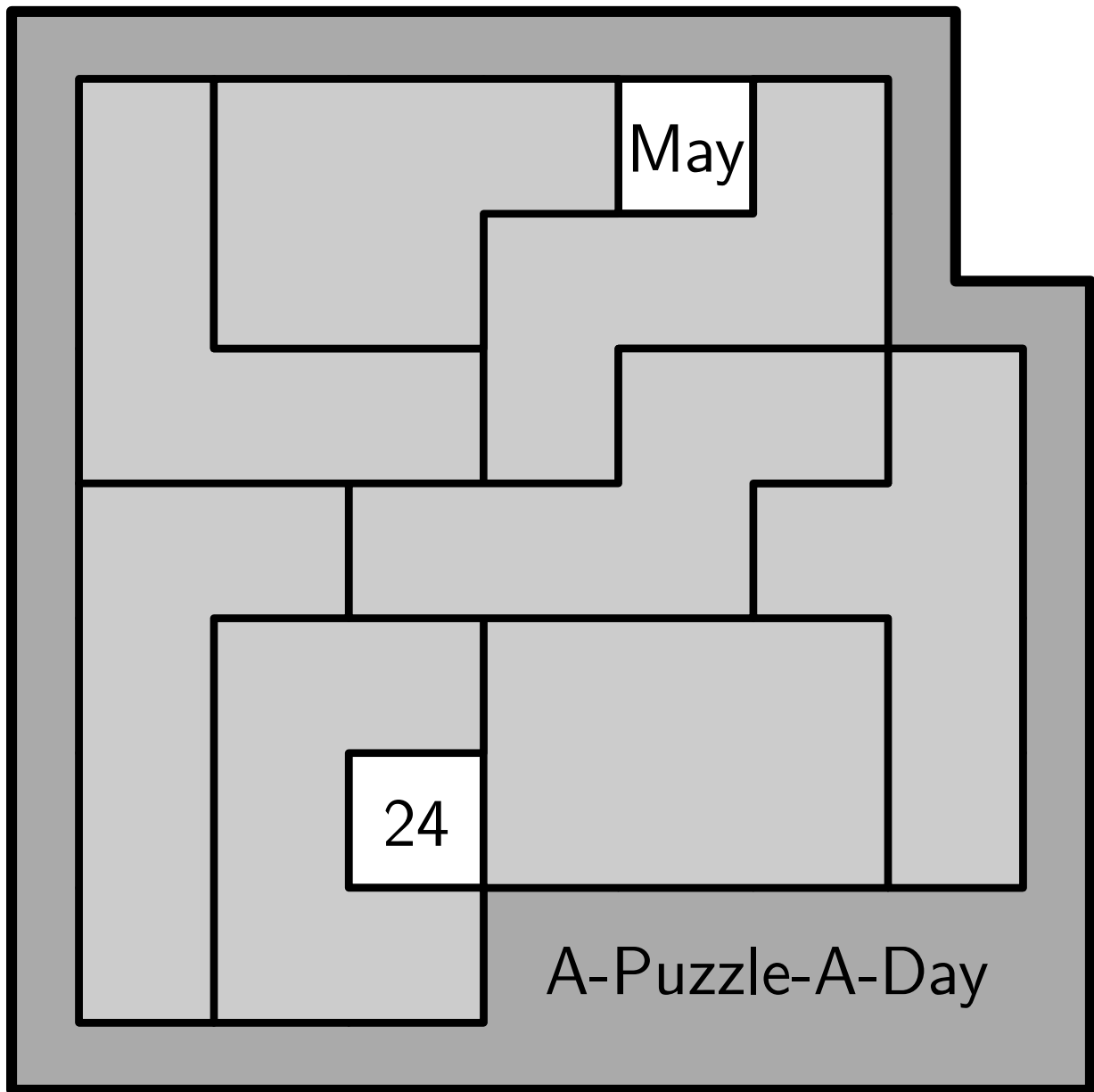
Try to find symmetrical subsets of pieces!

May 23



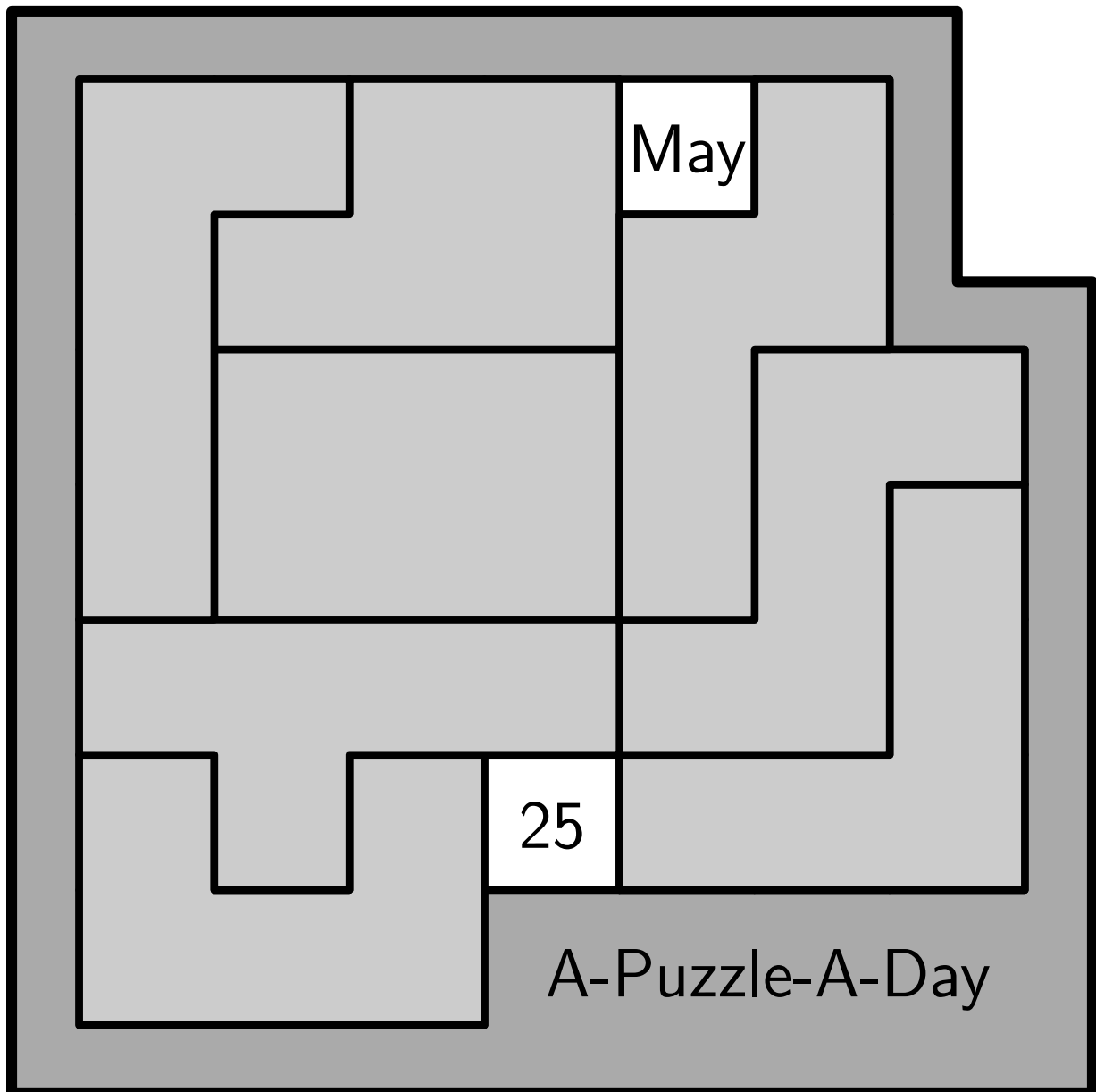
Try to find symmetrical subsets of pieces!

May 24



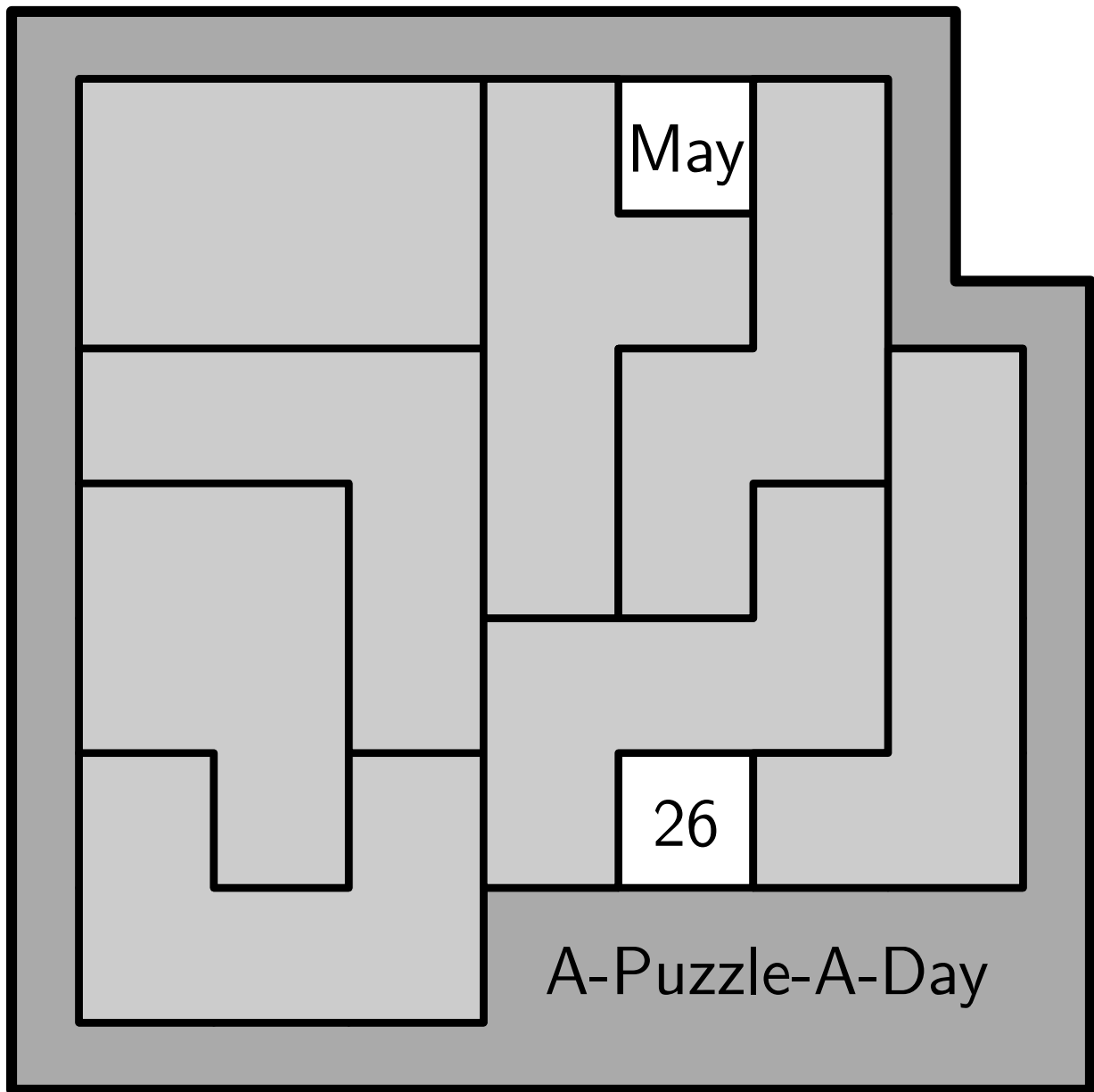
Try to find symmetrical subsets of pieces!

May 25



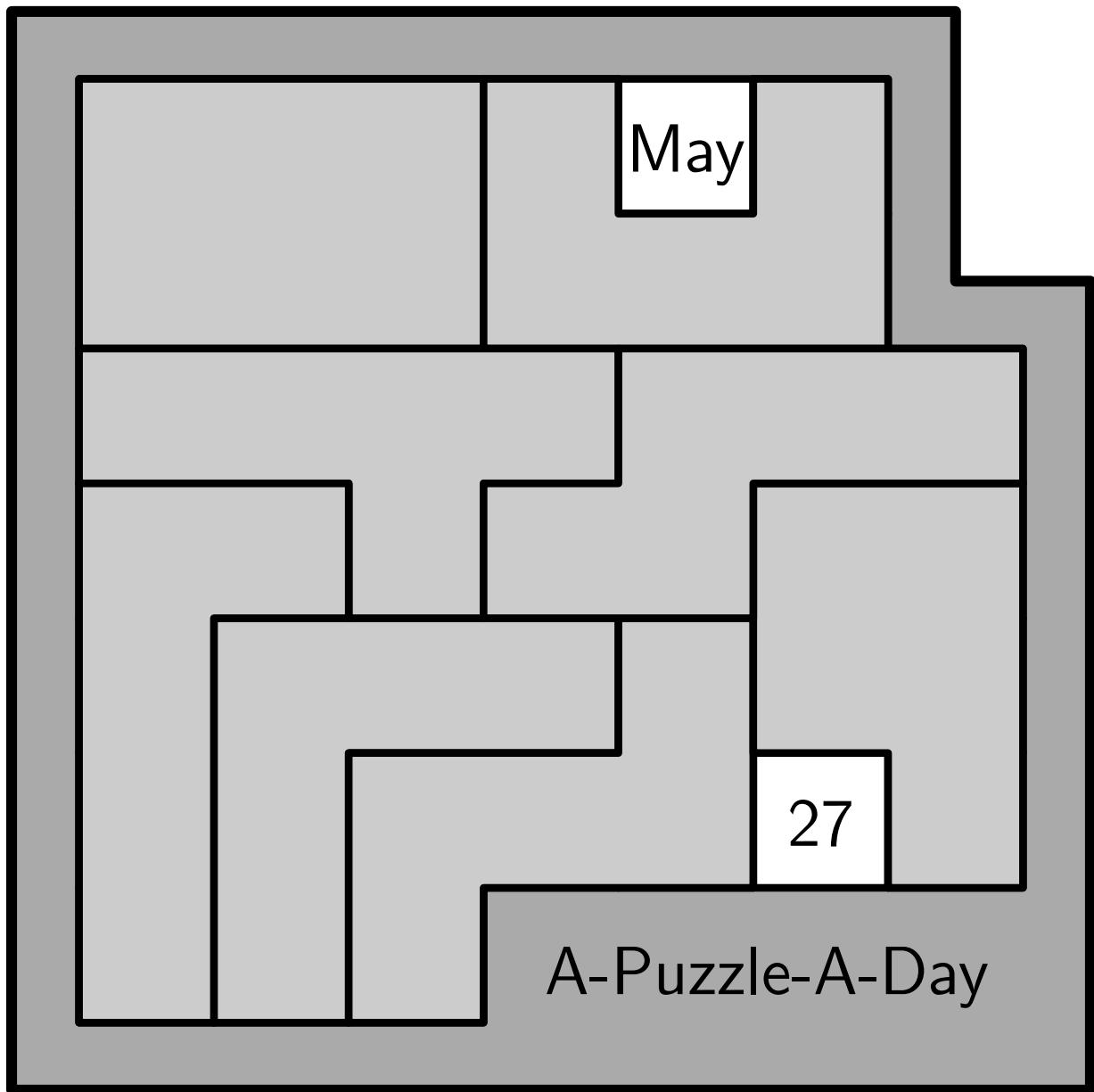
Try to find symmetrical subsets of pieces!

May 26



Try to find symmetrical subsets of pieces!

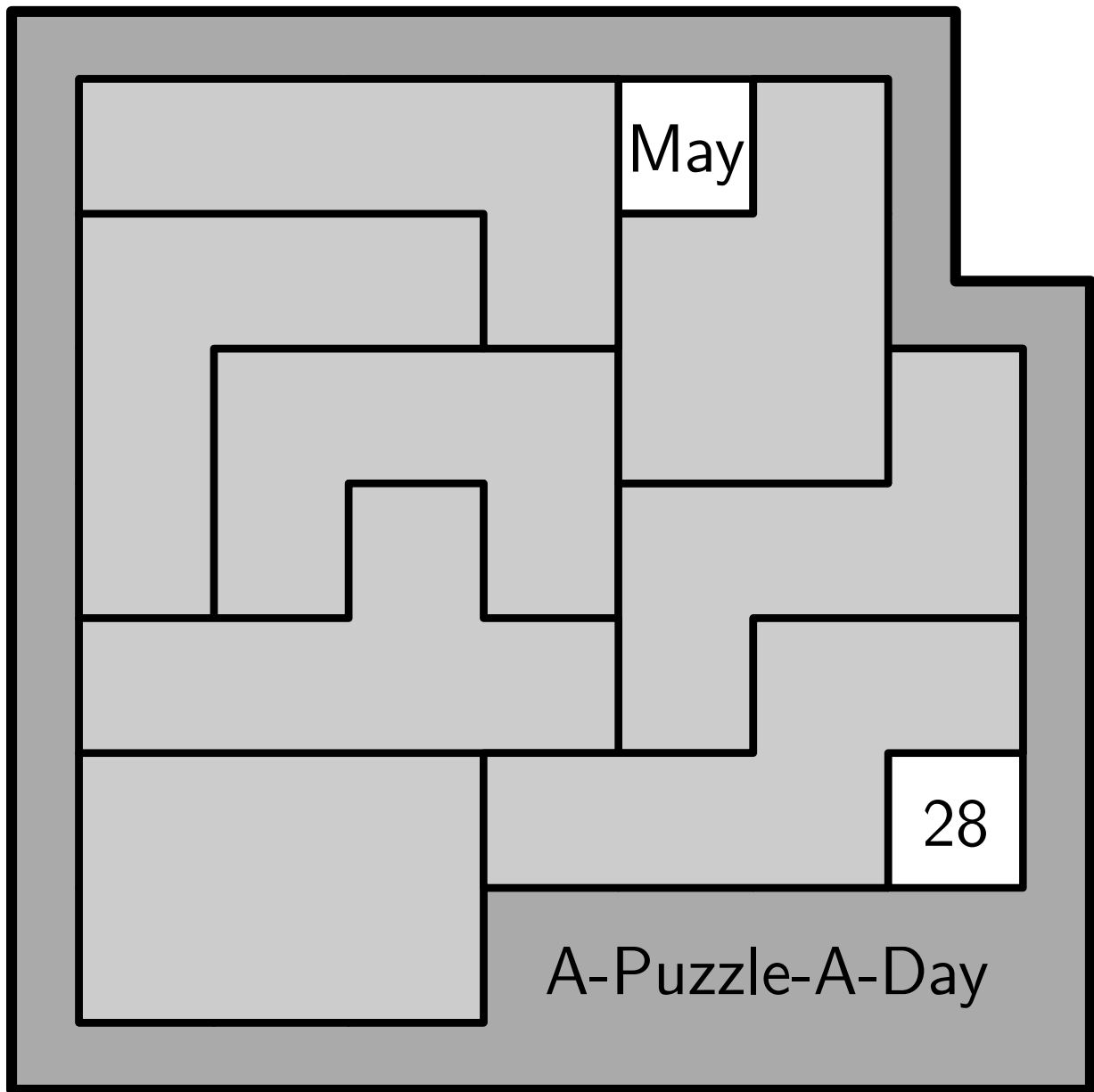
May 27



Try to find symmetrical subsets of pieces!

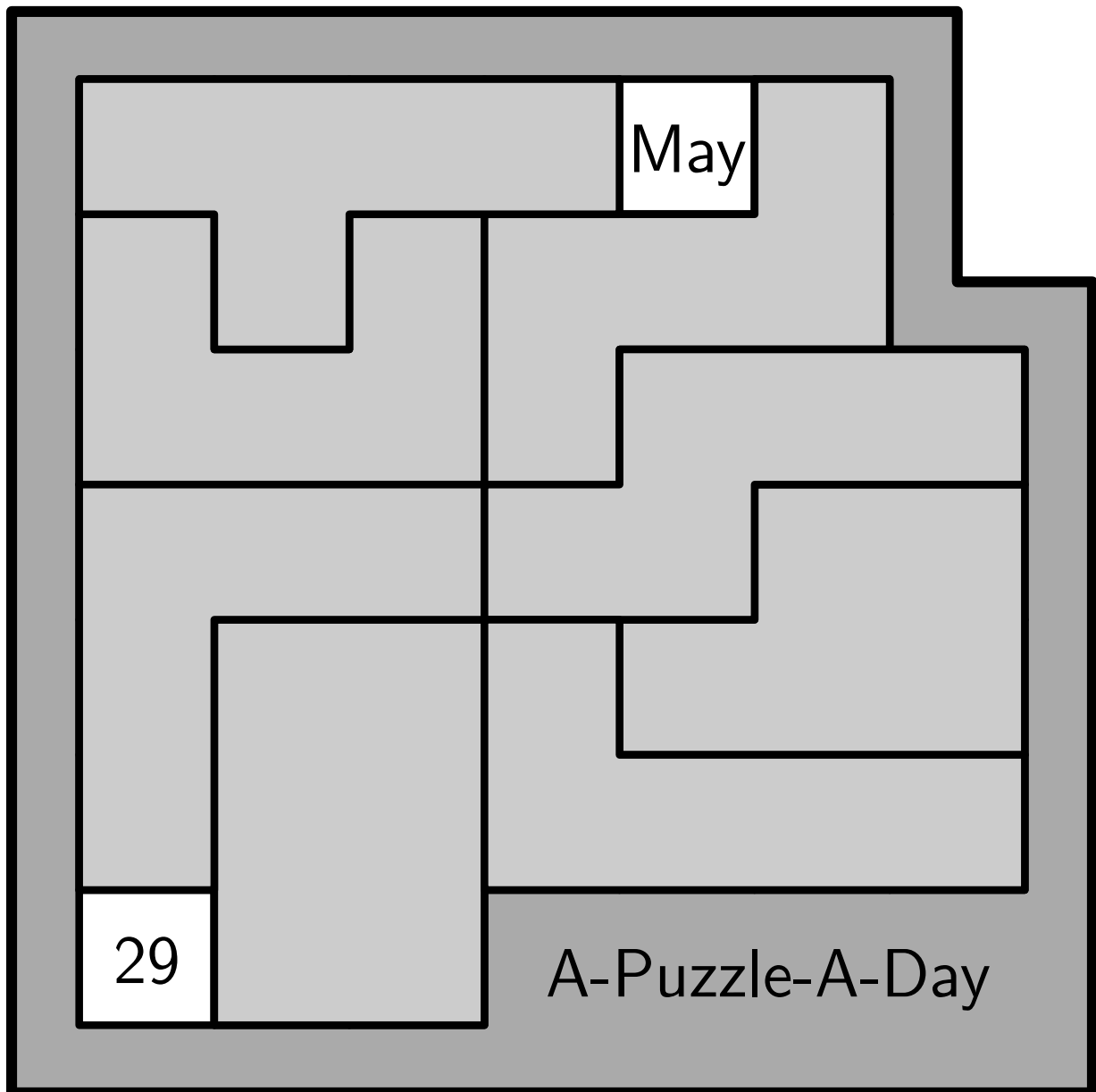


May 28



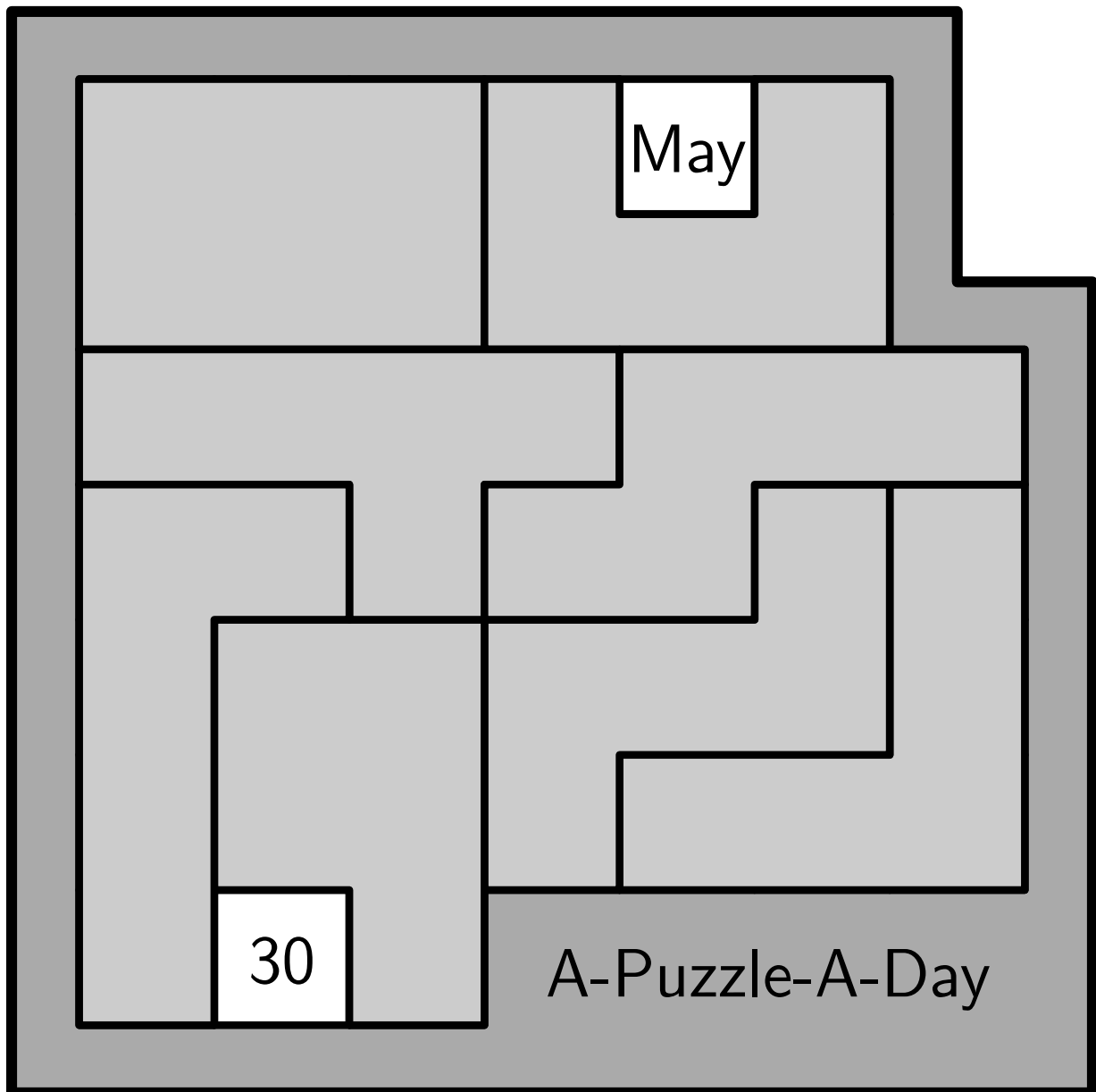
Try to find symmetrical subsets of pieces!

May 29



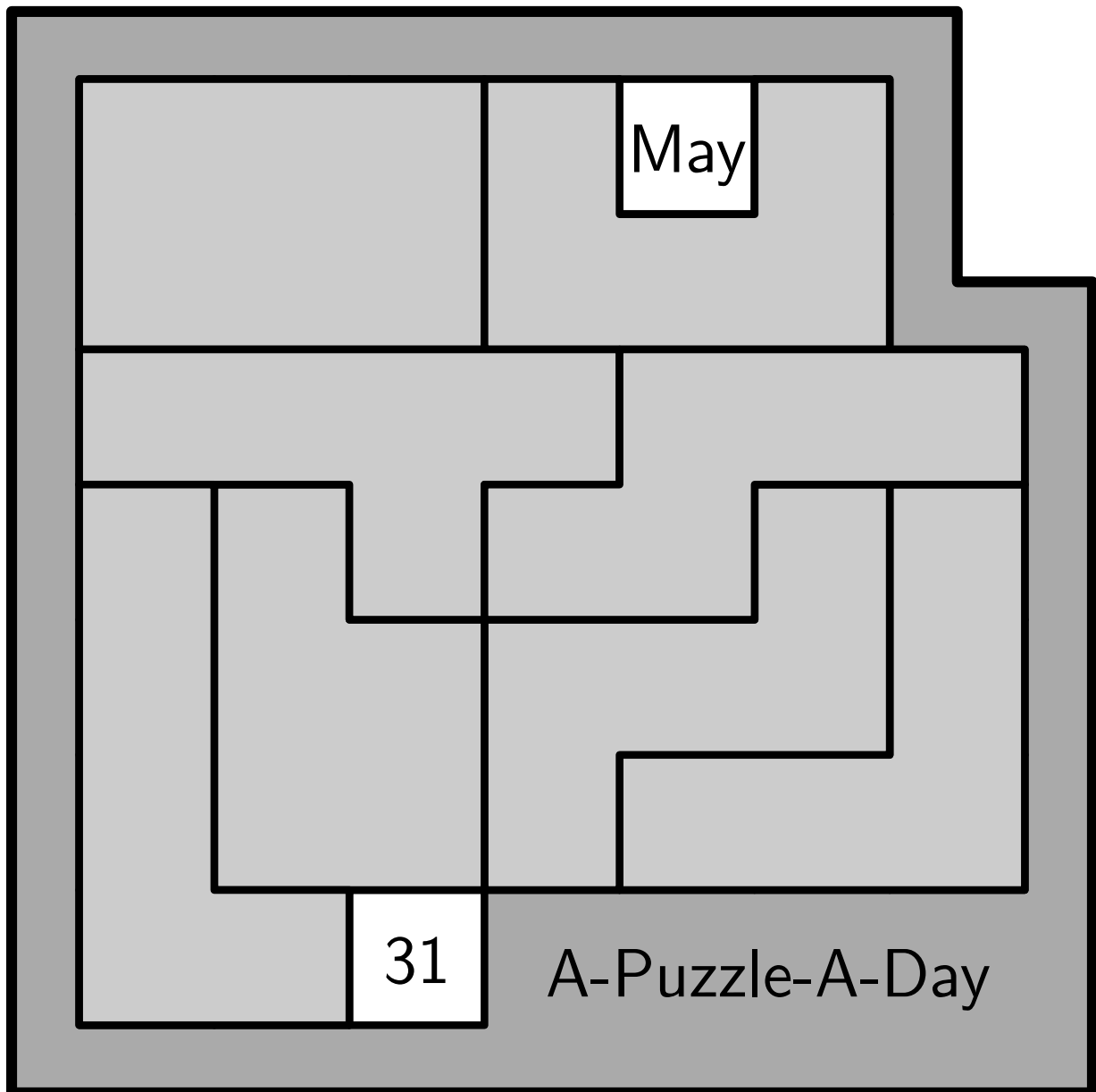
Try to find symmetrical subsets of pieces!

May 30



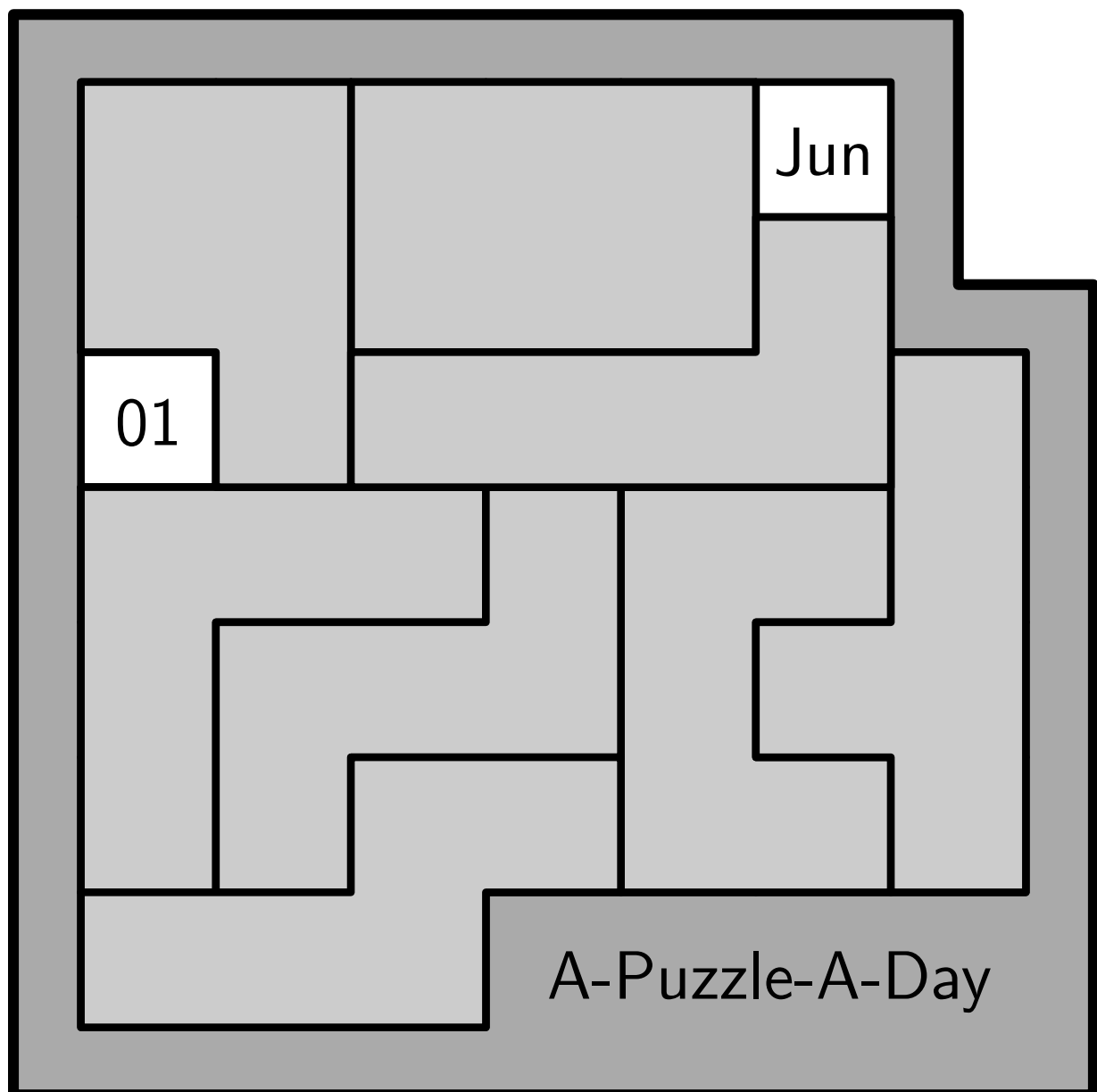
Try to find symmetrical subsets of pieces!

May 31



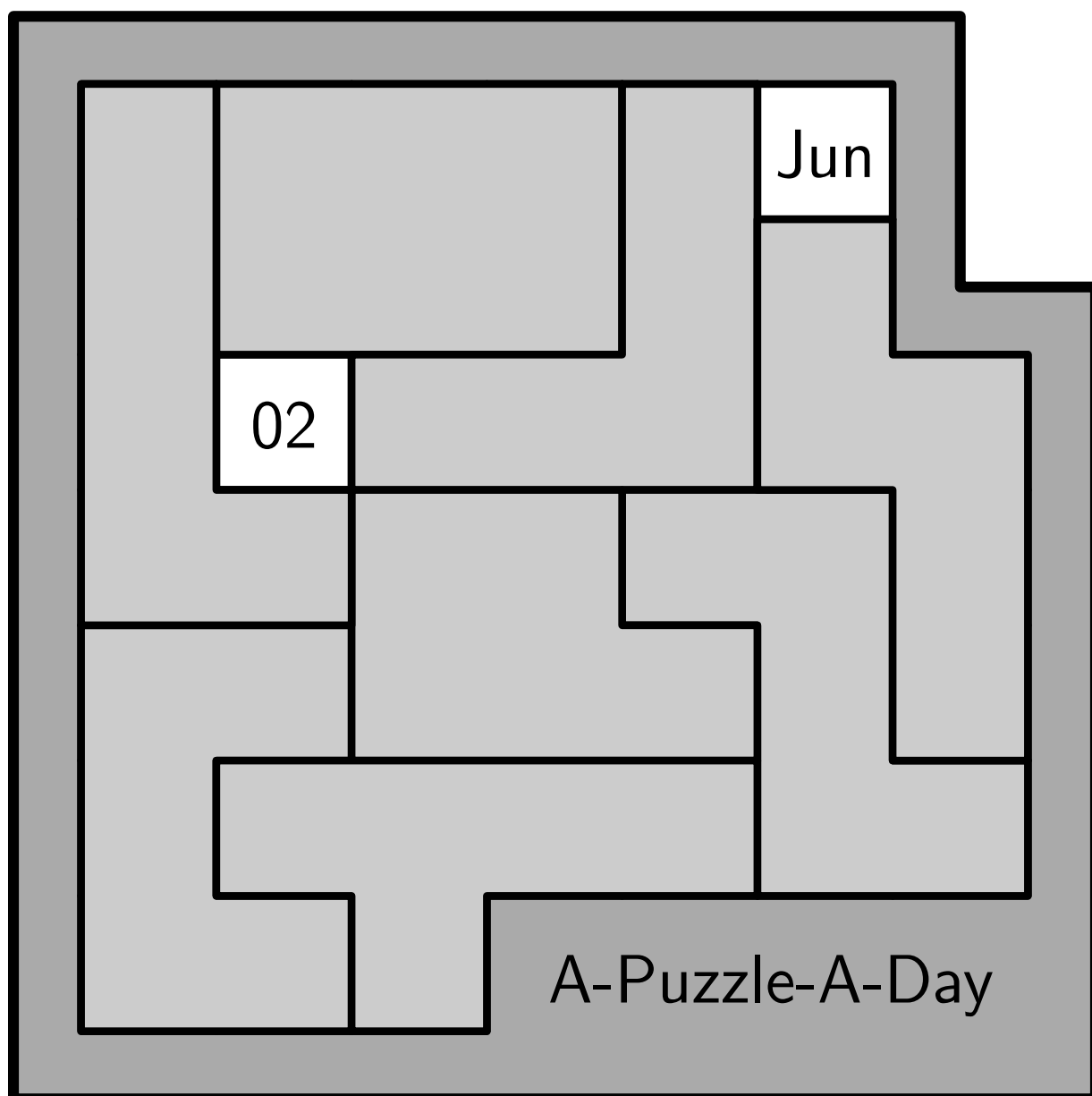
Try to find symmetrical subsets of pieces!

**Jun 01**



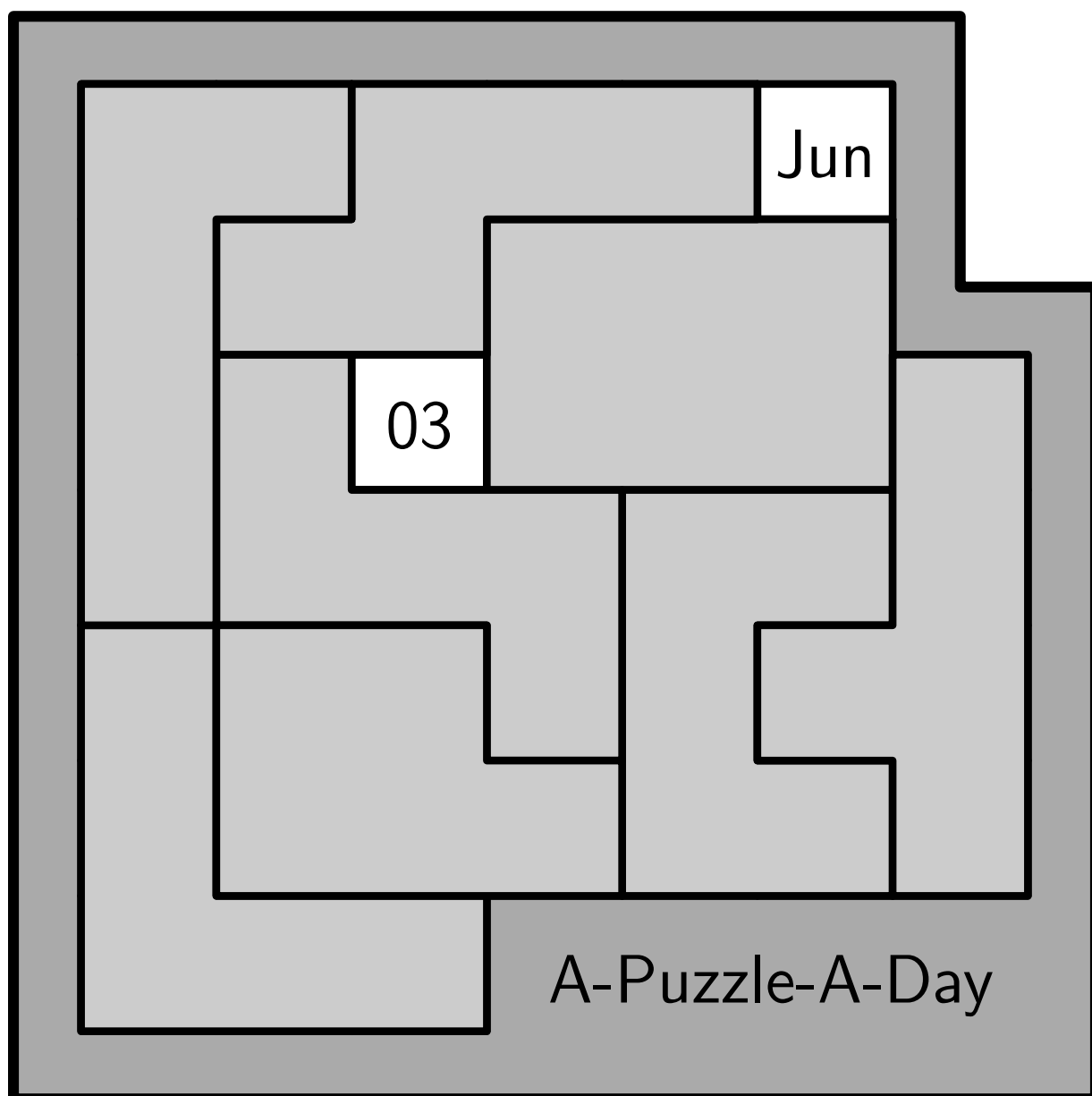
Try to find symmetrical subsets of pieces!

**Jun 02**



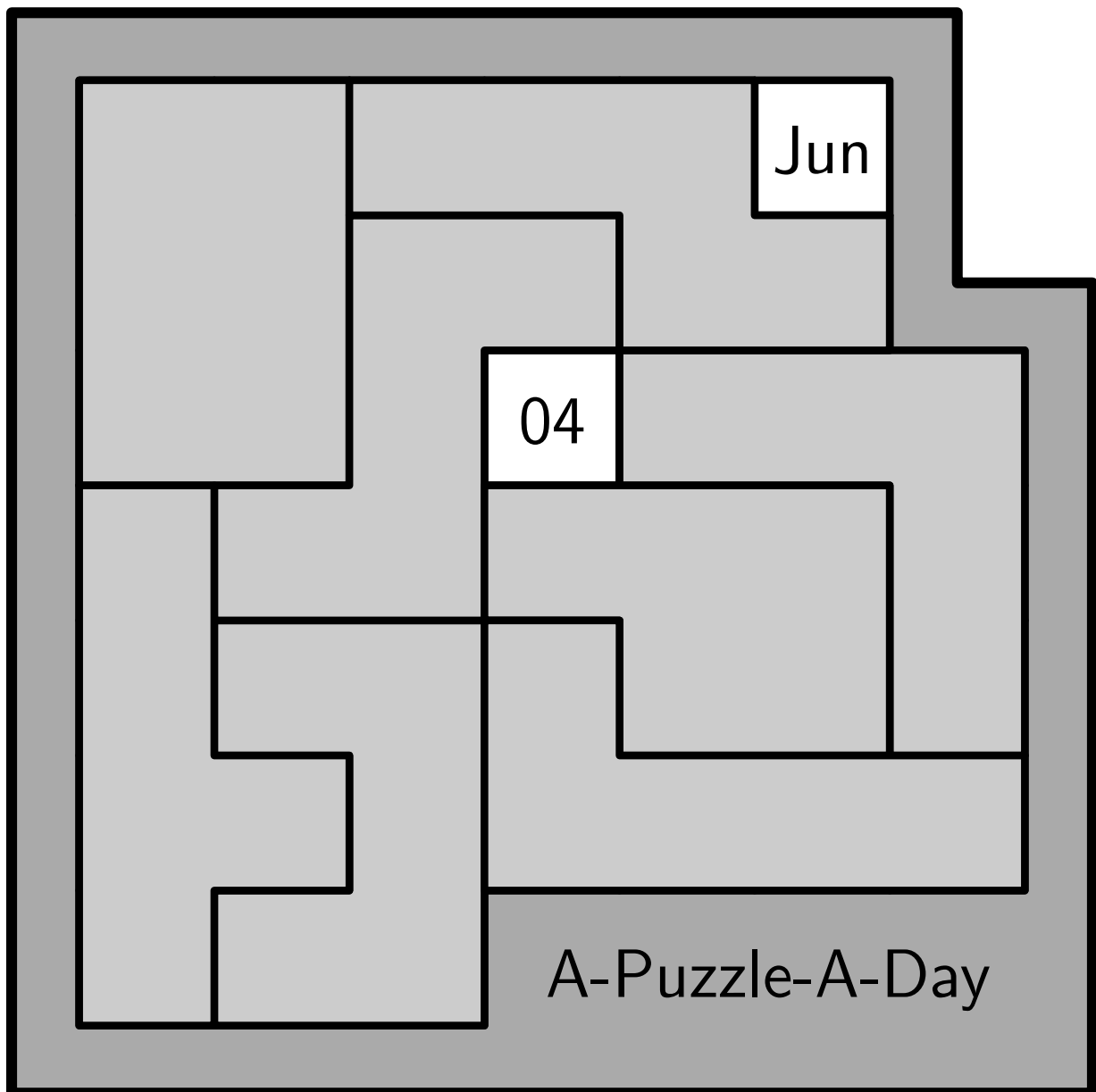
Try to find symmetrical subsets of pieces!

**Jun 03**



Try to find symmetrical subsets of pieces!

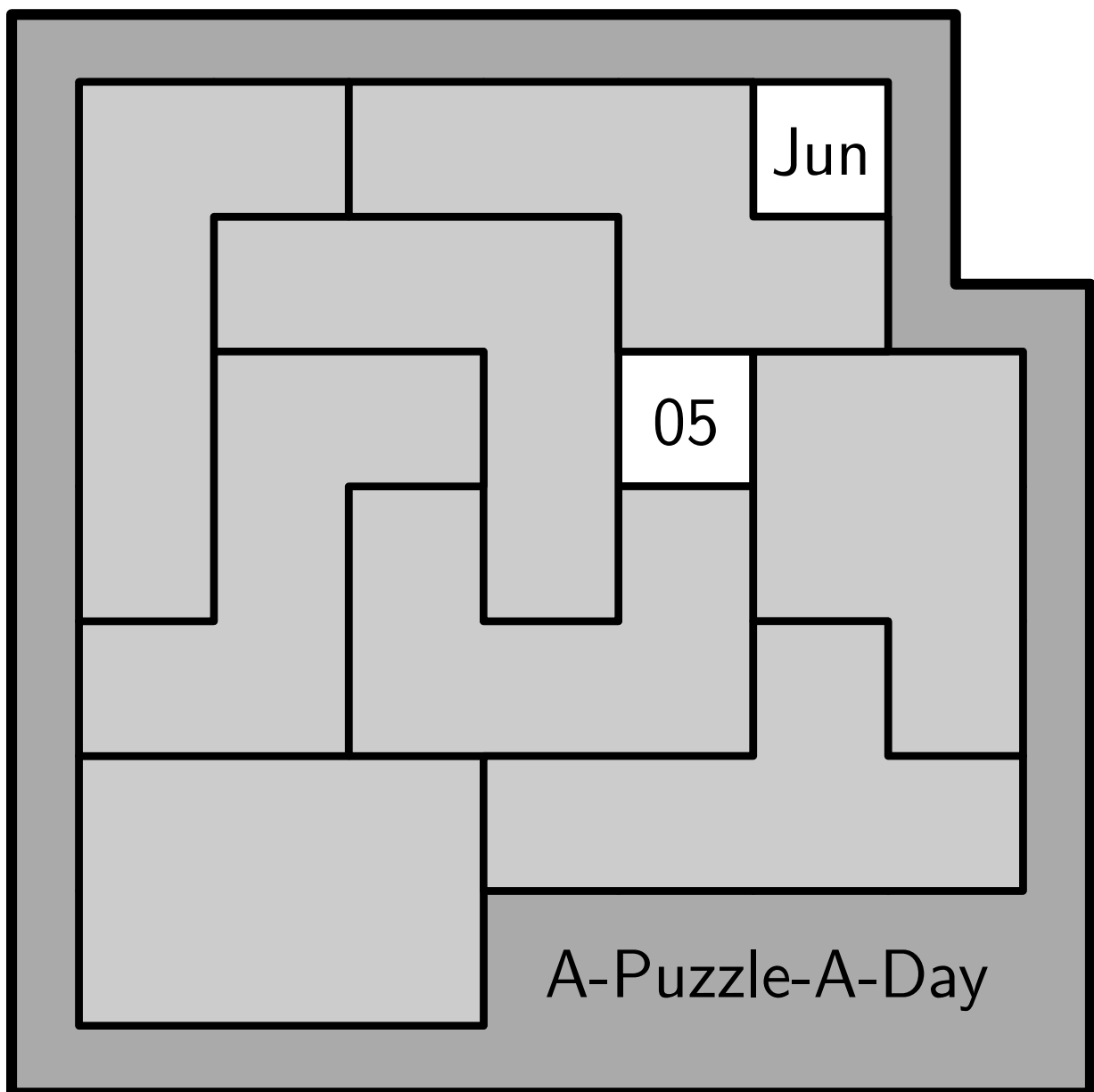
**Jun 04**



Try to find symmetrical subsets of pieces!

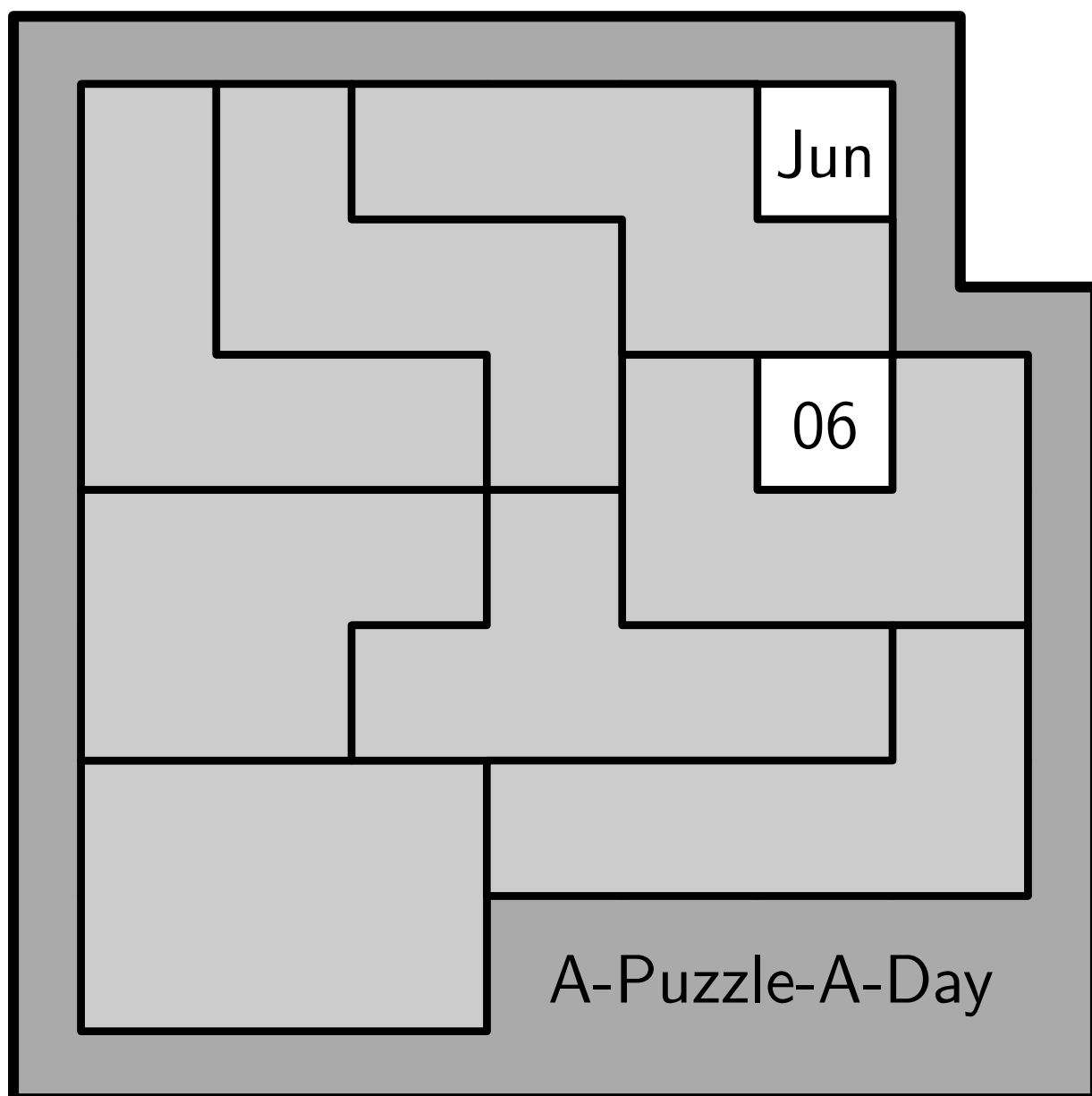


**Jun 05**



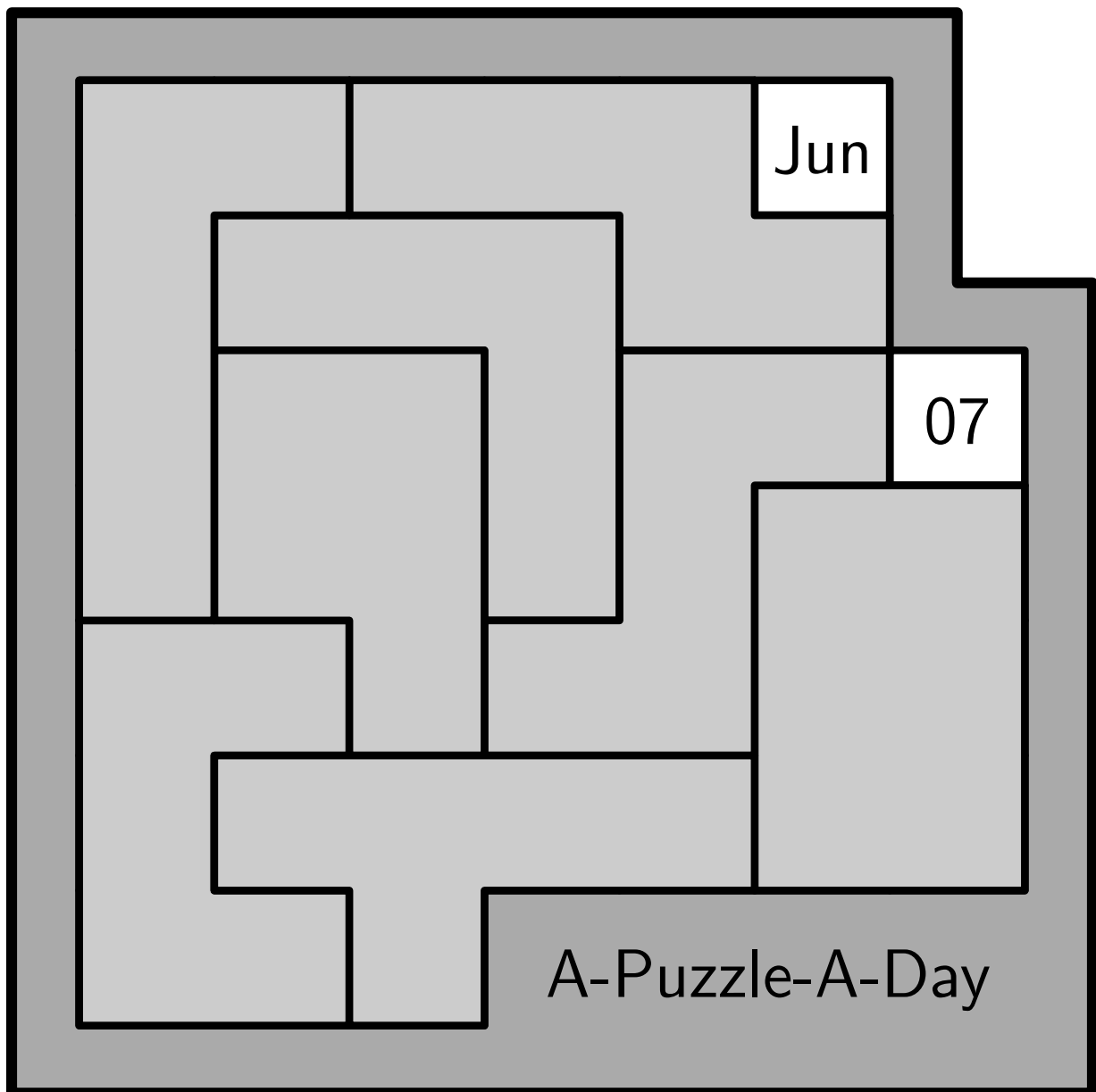
Try to find symmetrical subsets of pieces!

**Jun 06**



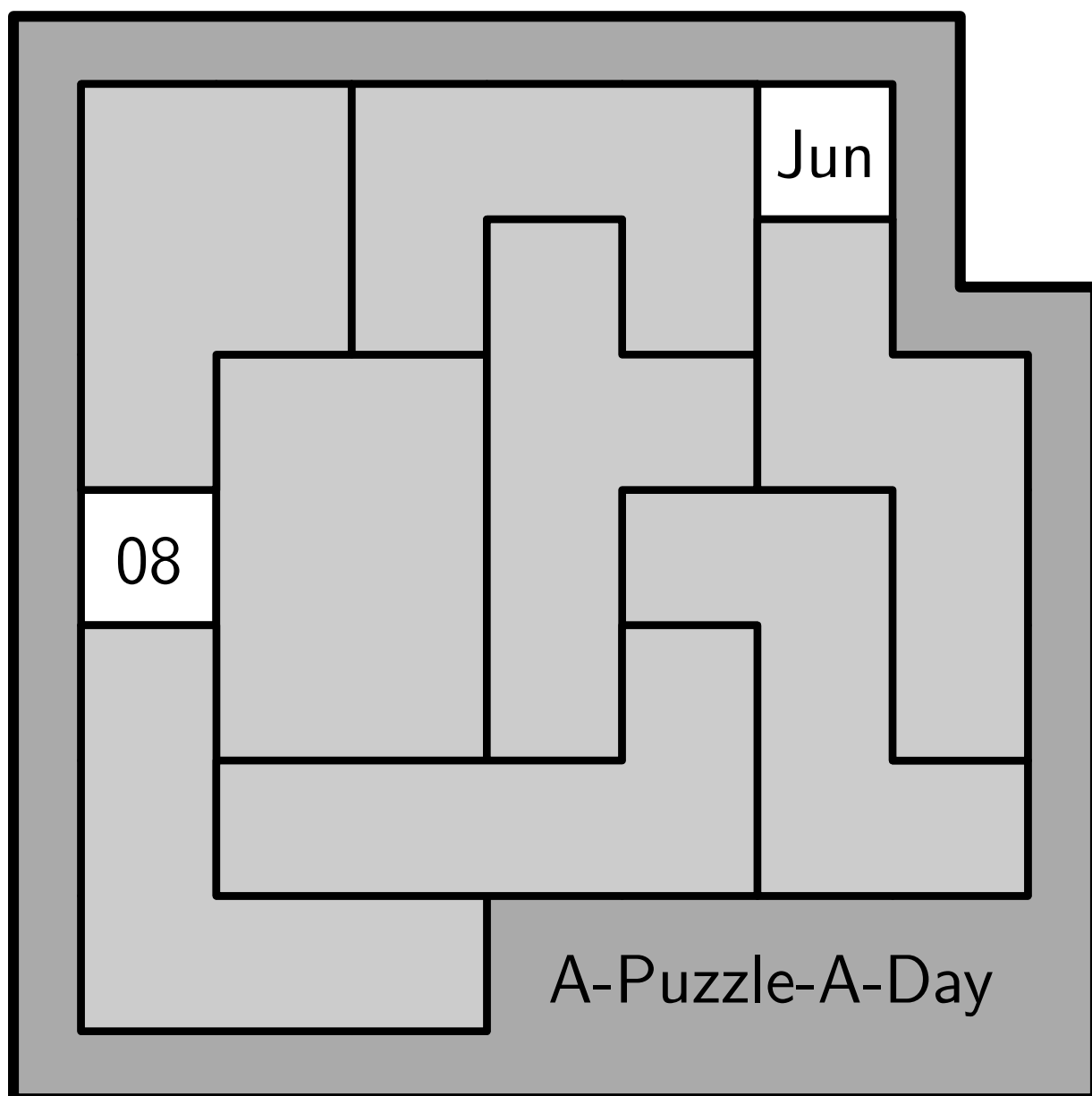
Try to find symmetrical subsets of pieces!

**Jun 07**



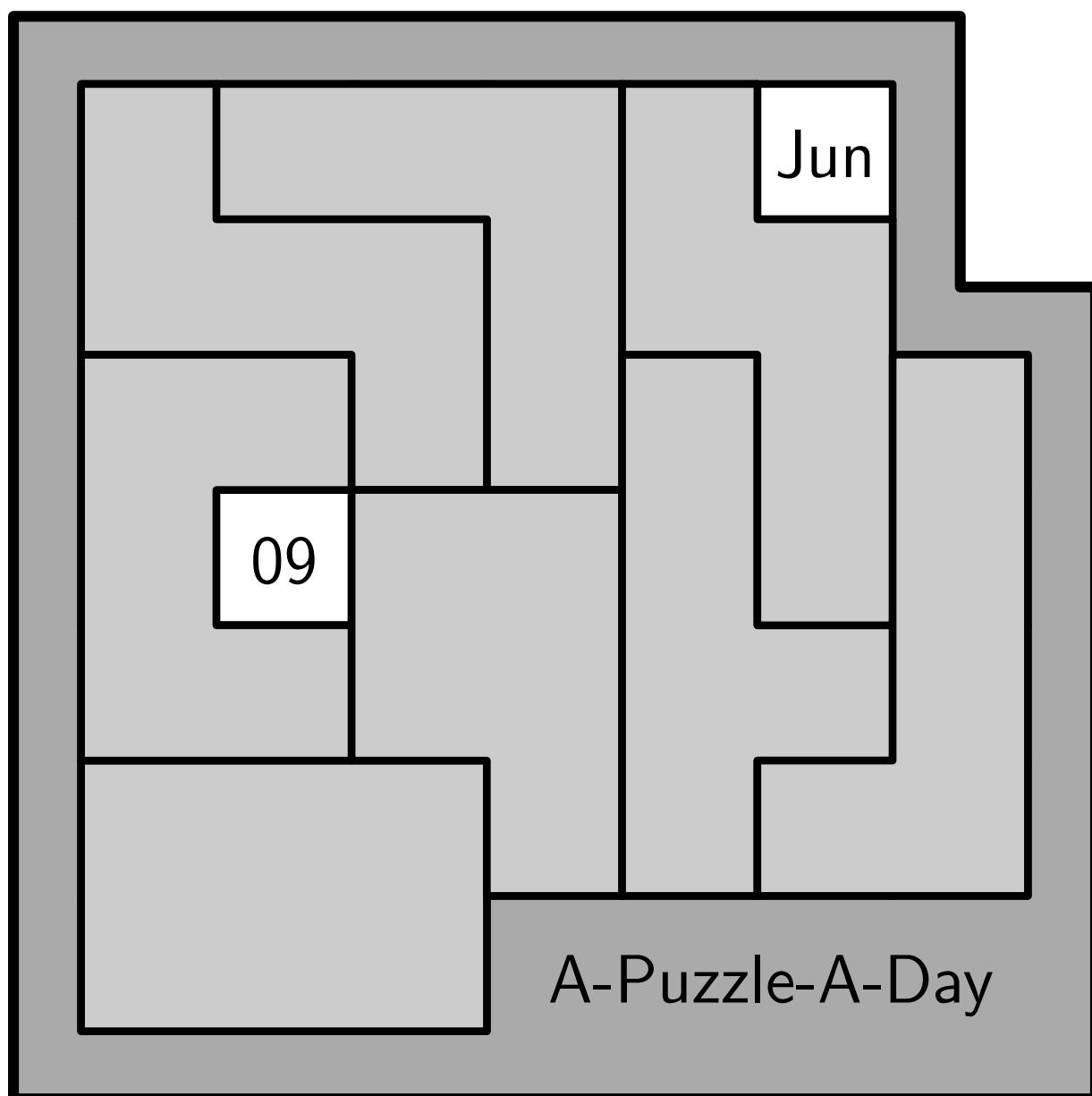
Try to find symmetrical subsets of pieces!

**Jun 08**



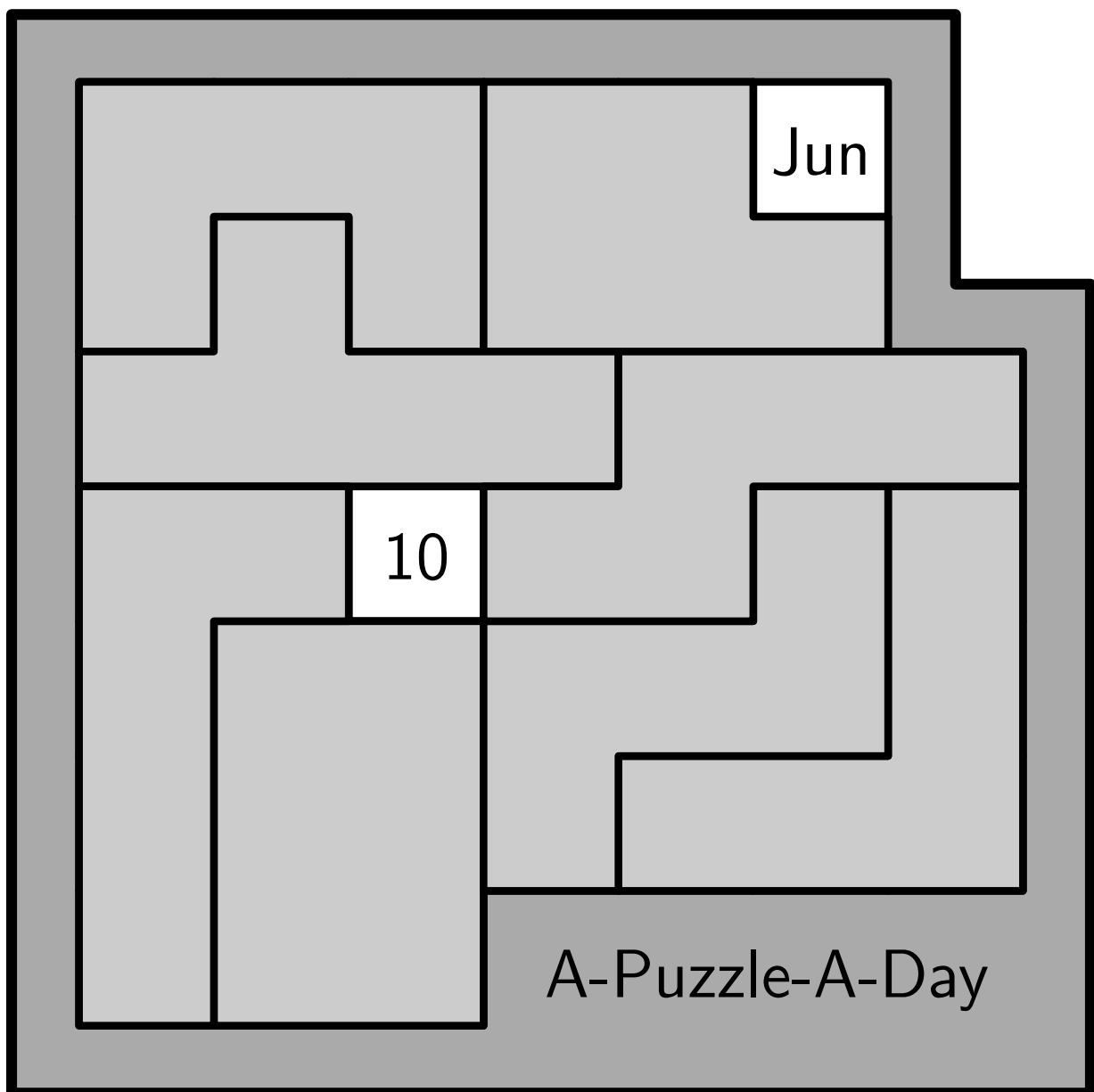
Try to find symmetrical subsets of pieces!

**Jun 09**



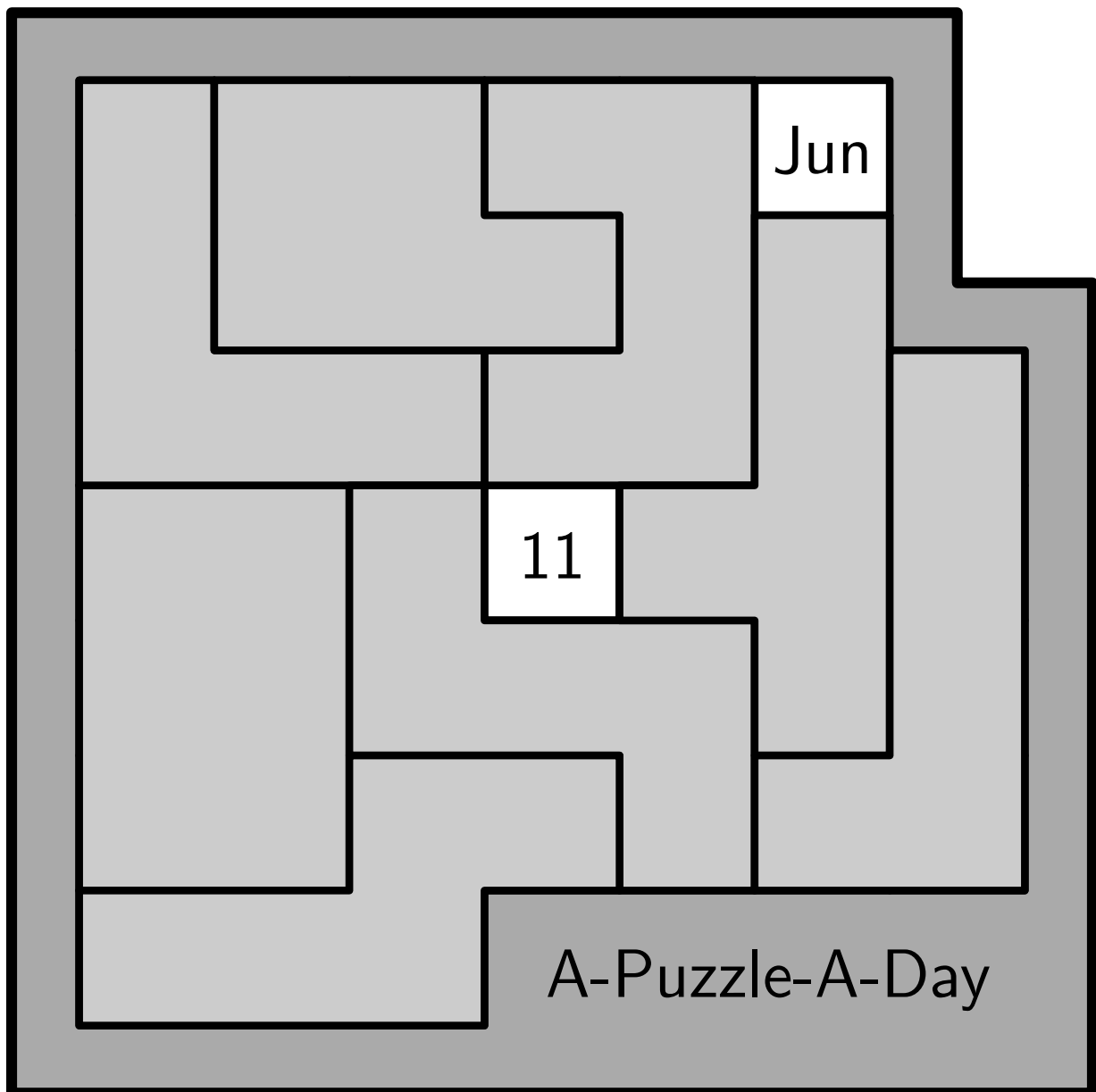
Try to find symmetrical subsets of pieces!

**Jun 10**



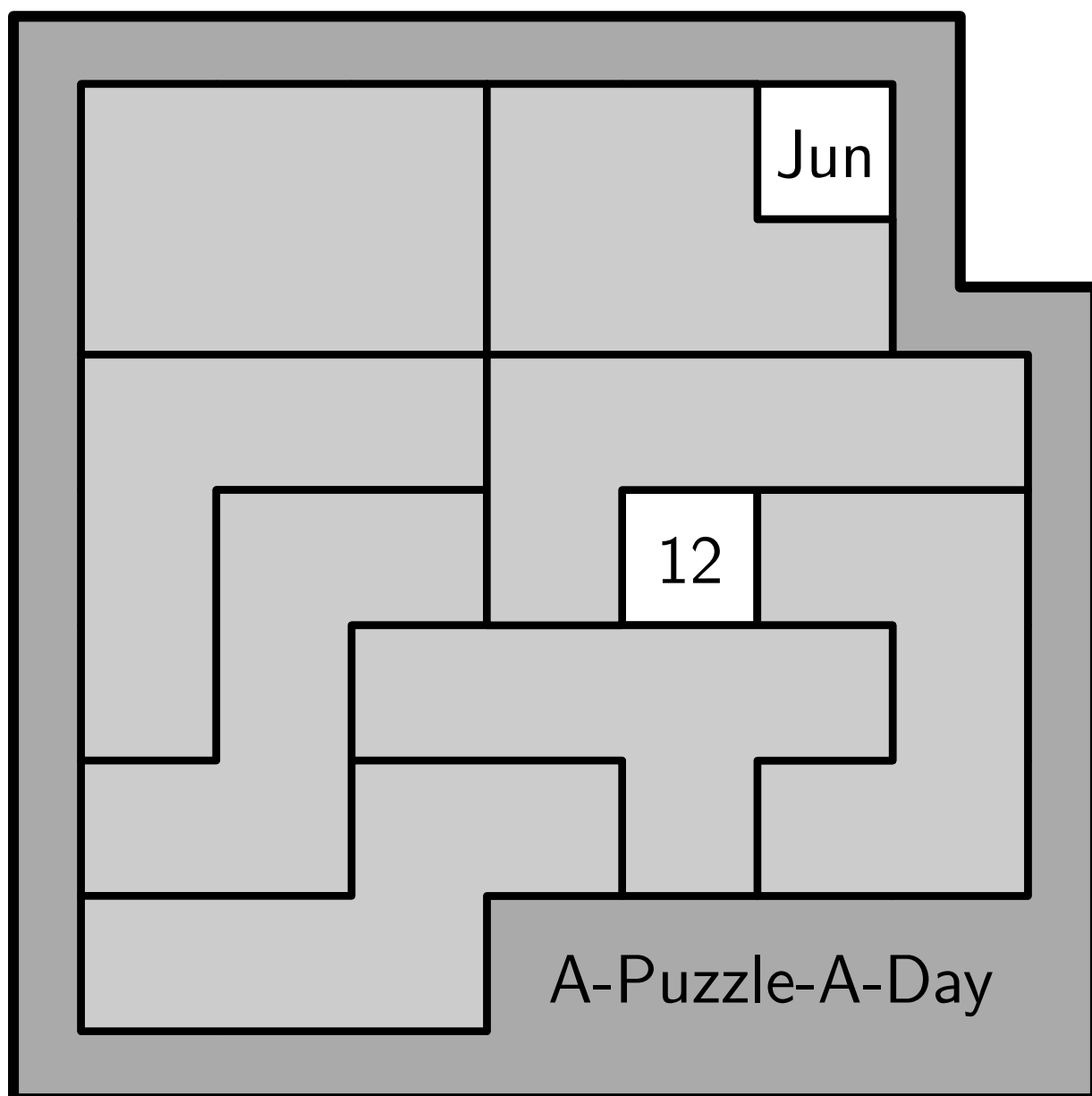
Try to find symmetrical subsets of pieces!

**Jun 11**



Try to find symmetrical subsets of pieces!

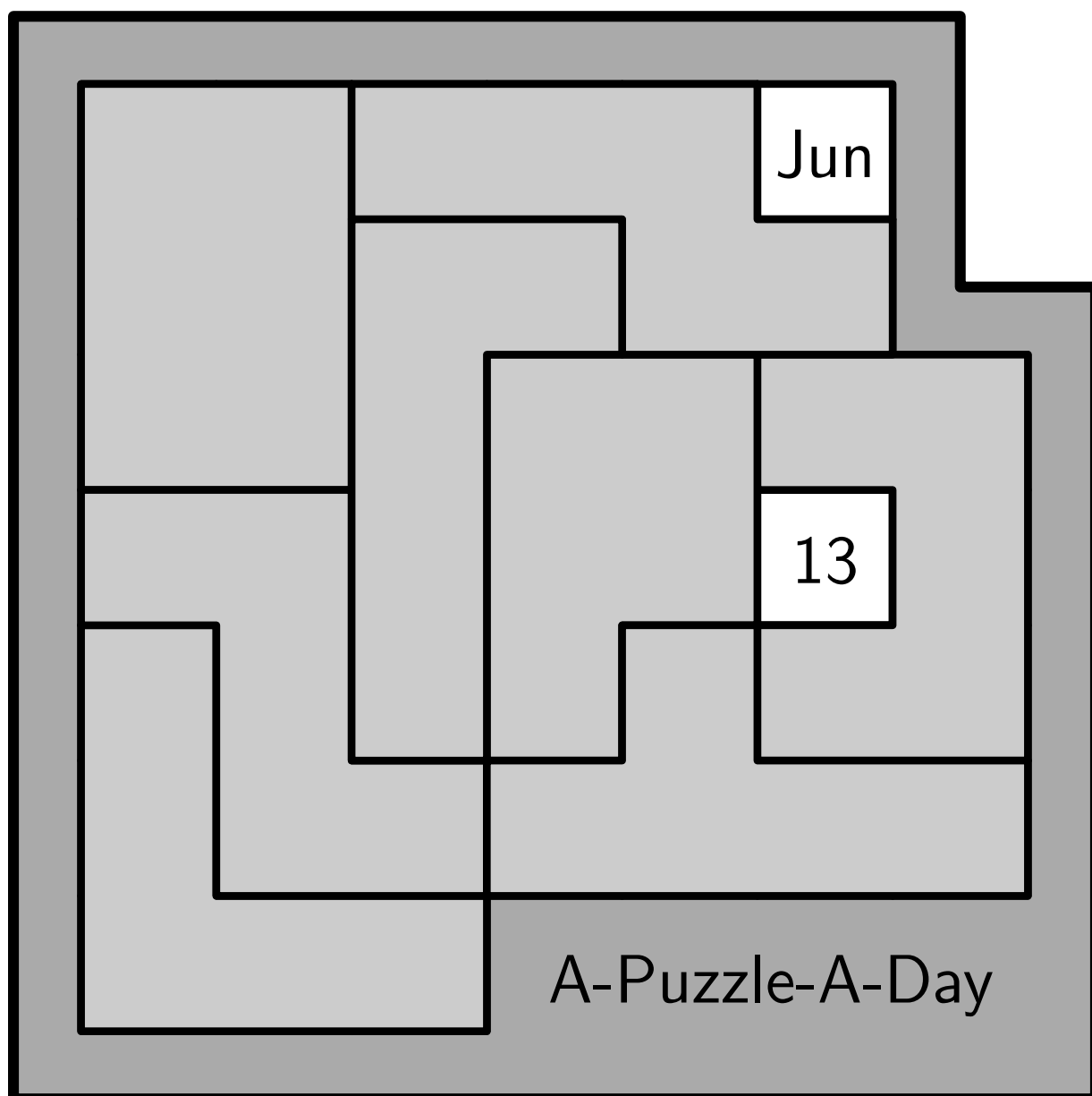
**Jun 12**



Try to find symmetrical subsets of pieces!

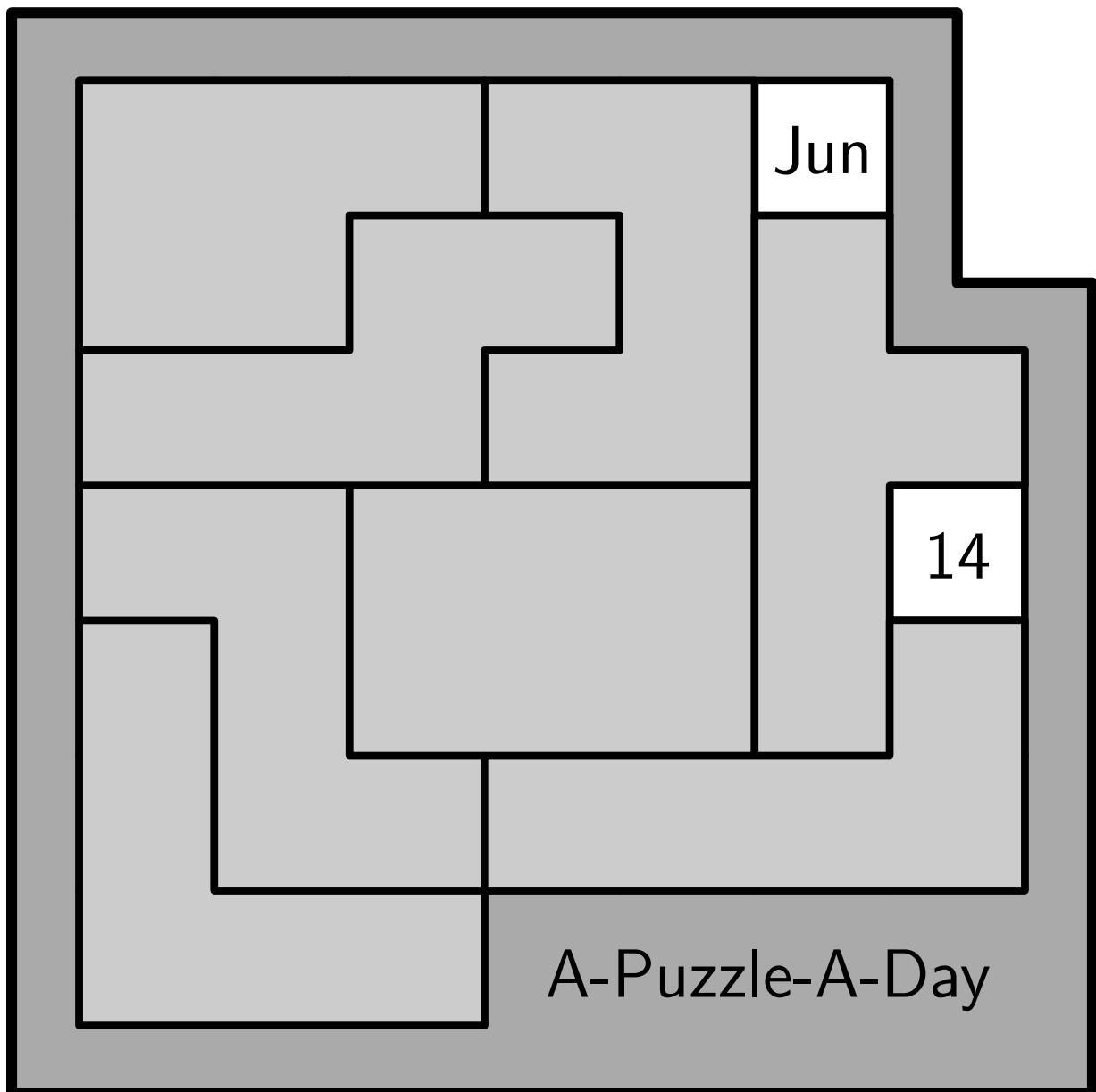


**Jun 13**



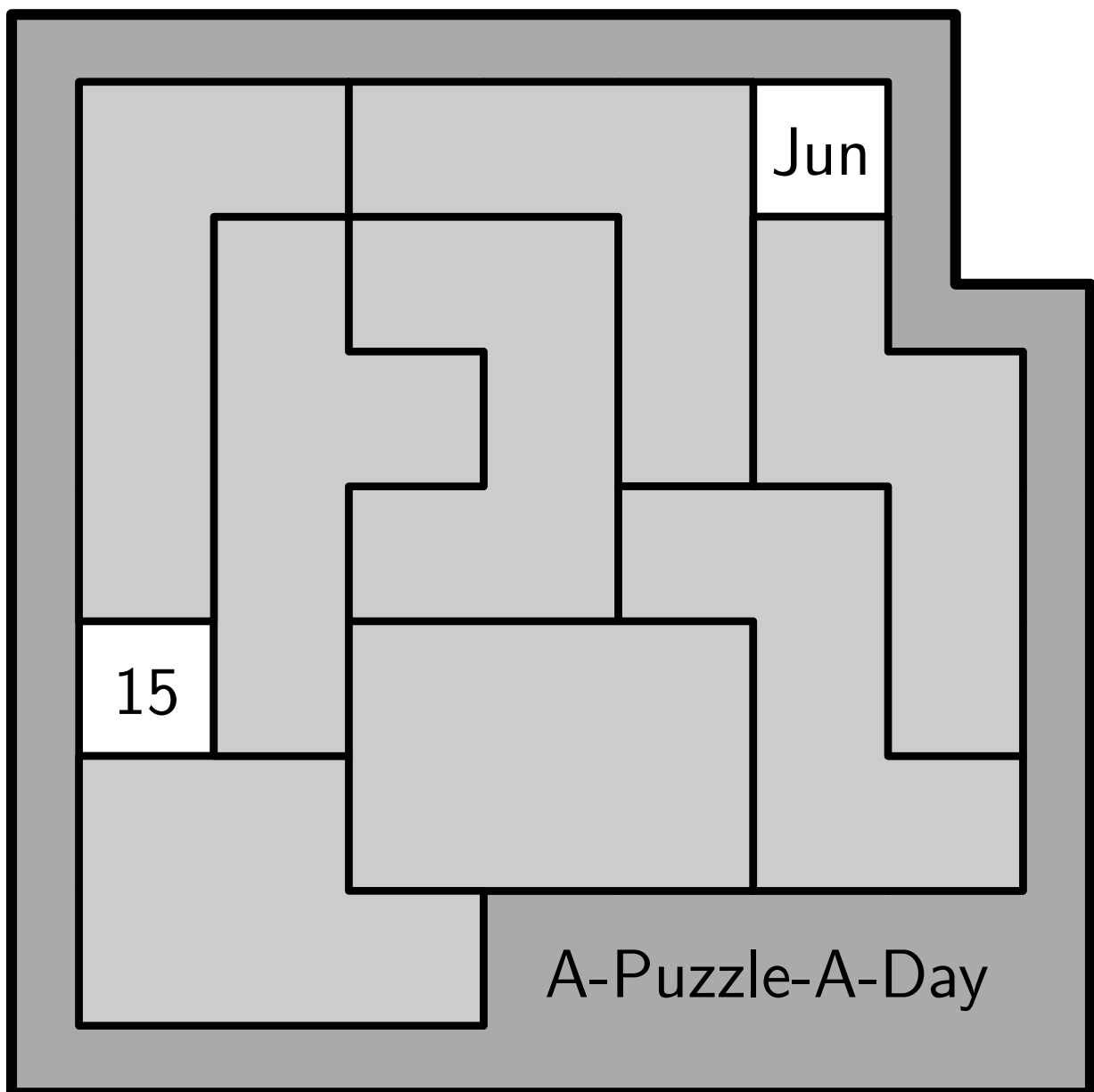
Try to find symmetrical subsets of pieces!

**Jun 14**



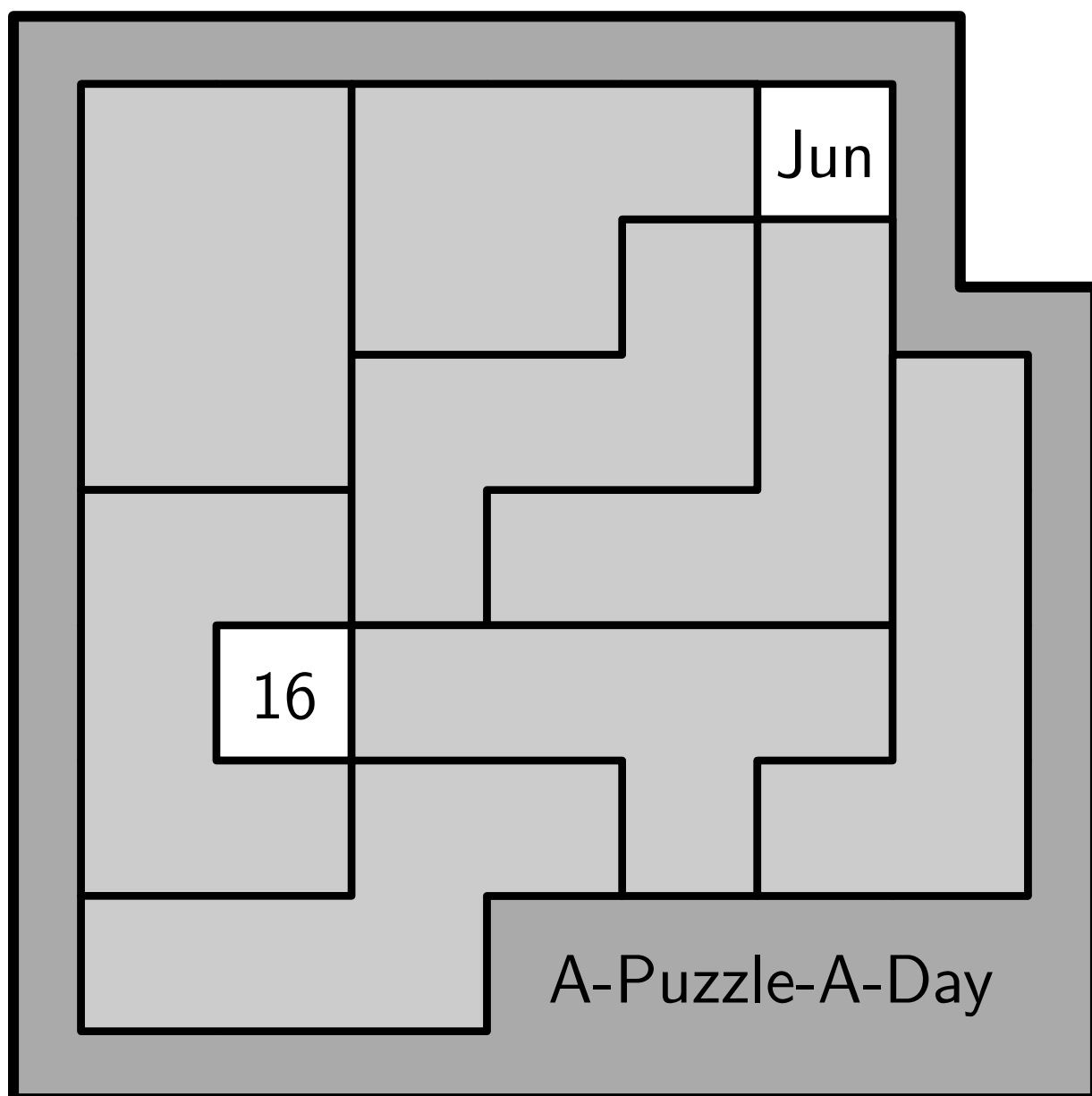
Try to find symmetrical subsets of pieces!

**Jun 15**



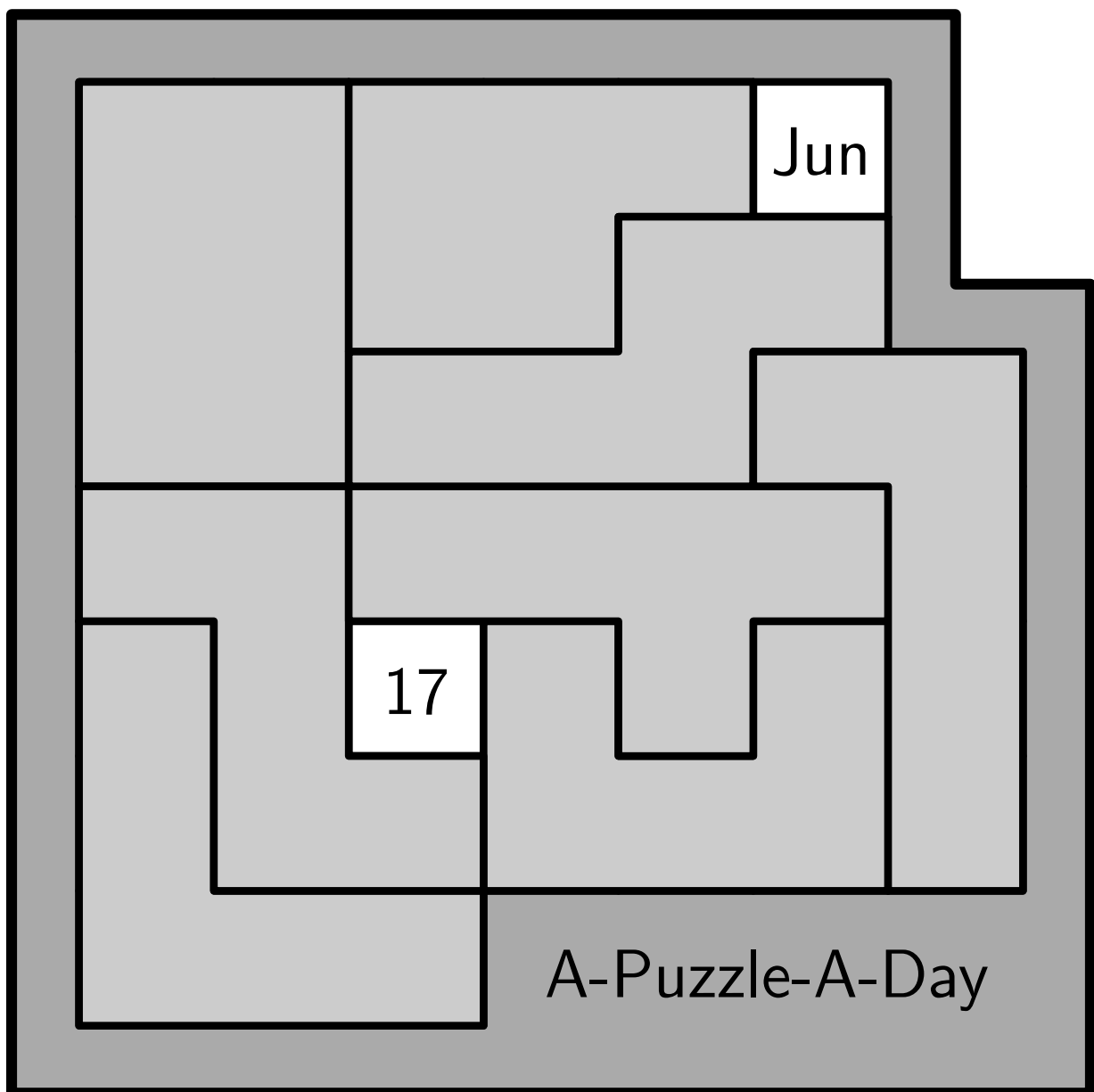
Try to find symmetrical subsets of pieces!

**Jun 16**



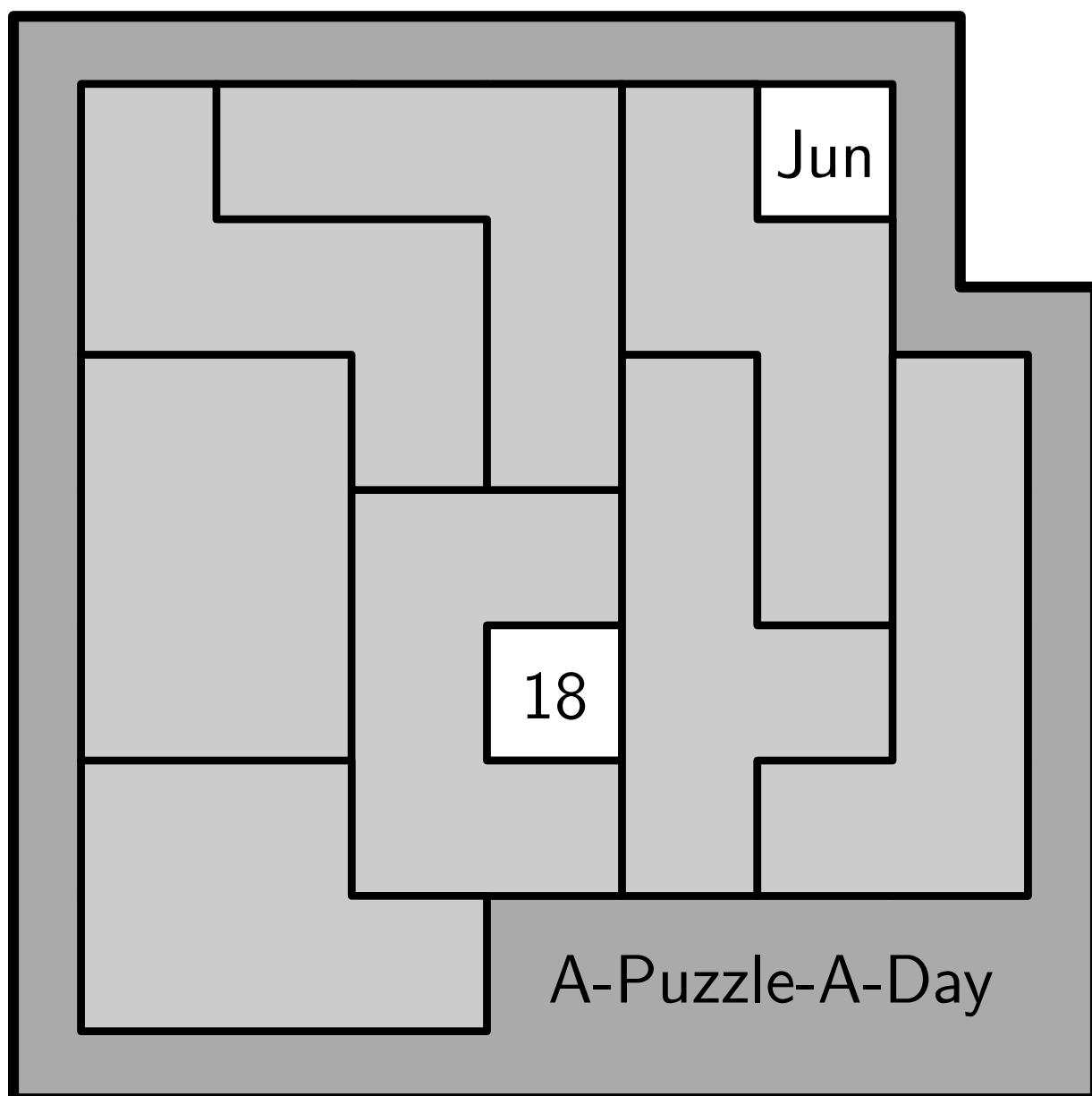
Try to find symmetrical subsets of pieces!

**Jun 17**



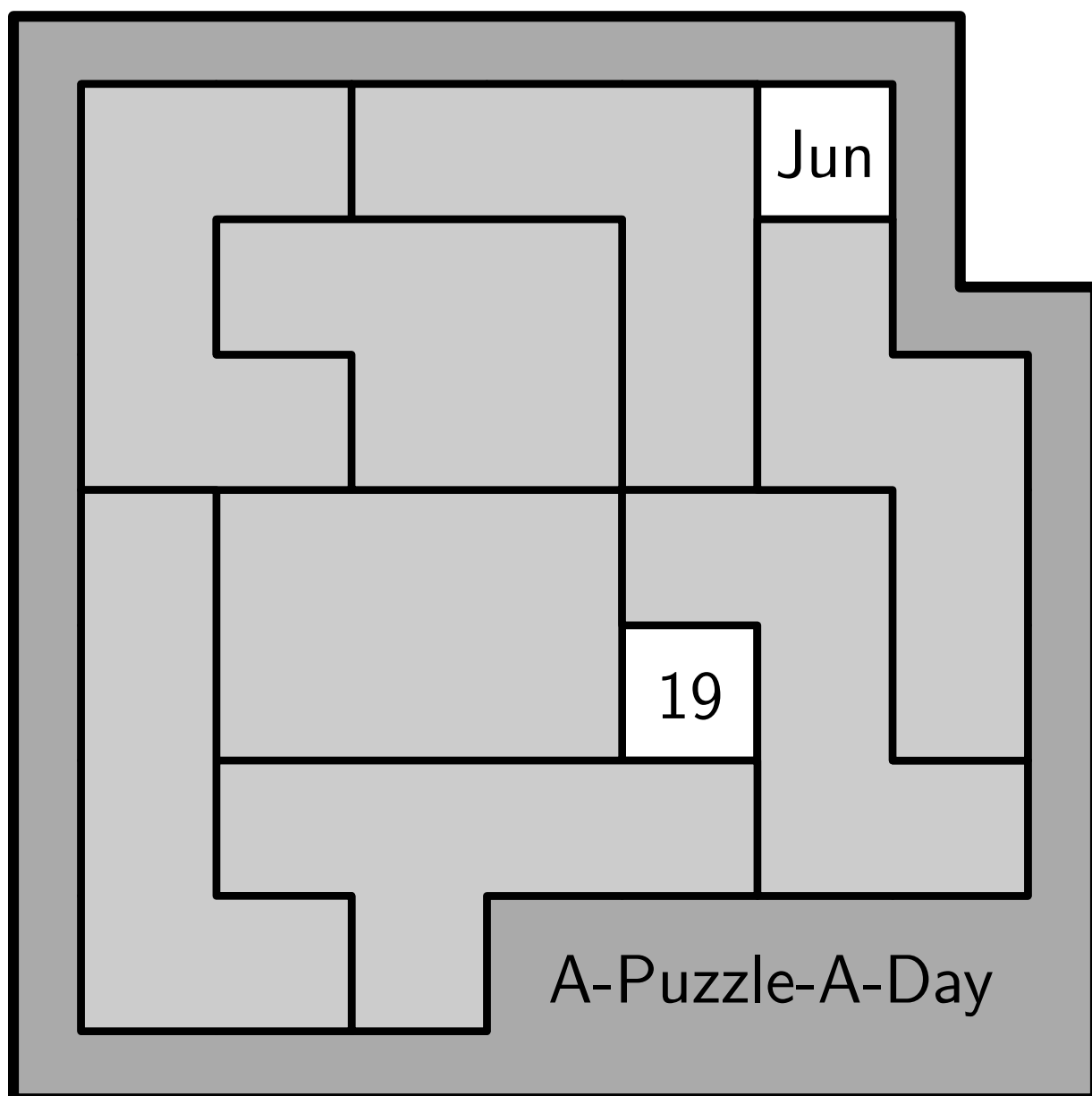
Try to find symmetrical subsets of pieces!

**Jun 18**



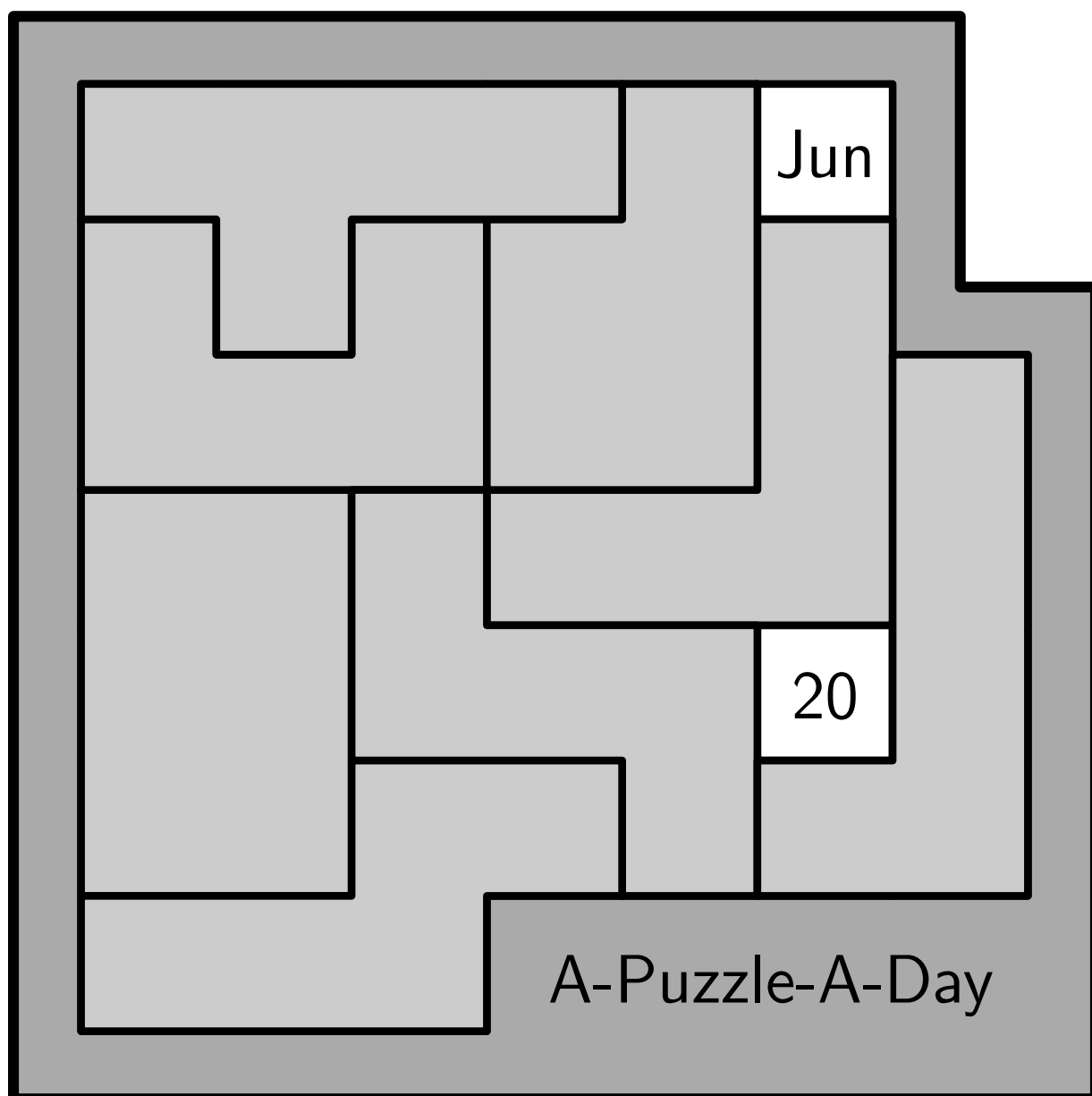
Try to find symmetrical subsets of pieces!

**Jun 19**



Try to find symmetrical subsets of pieces!

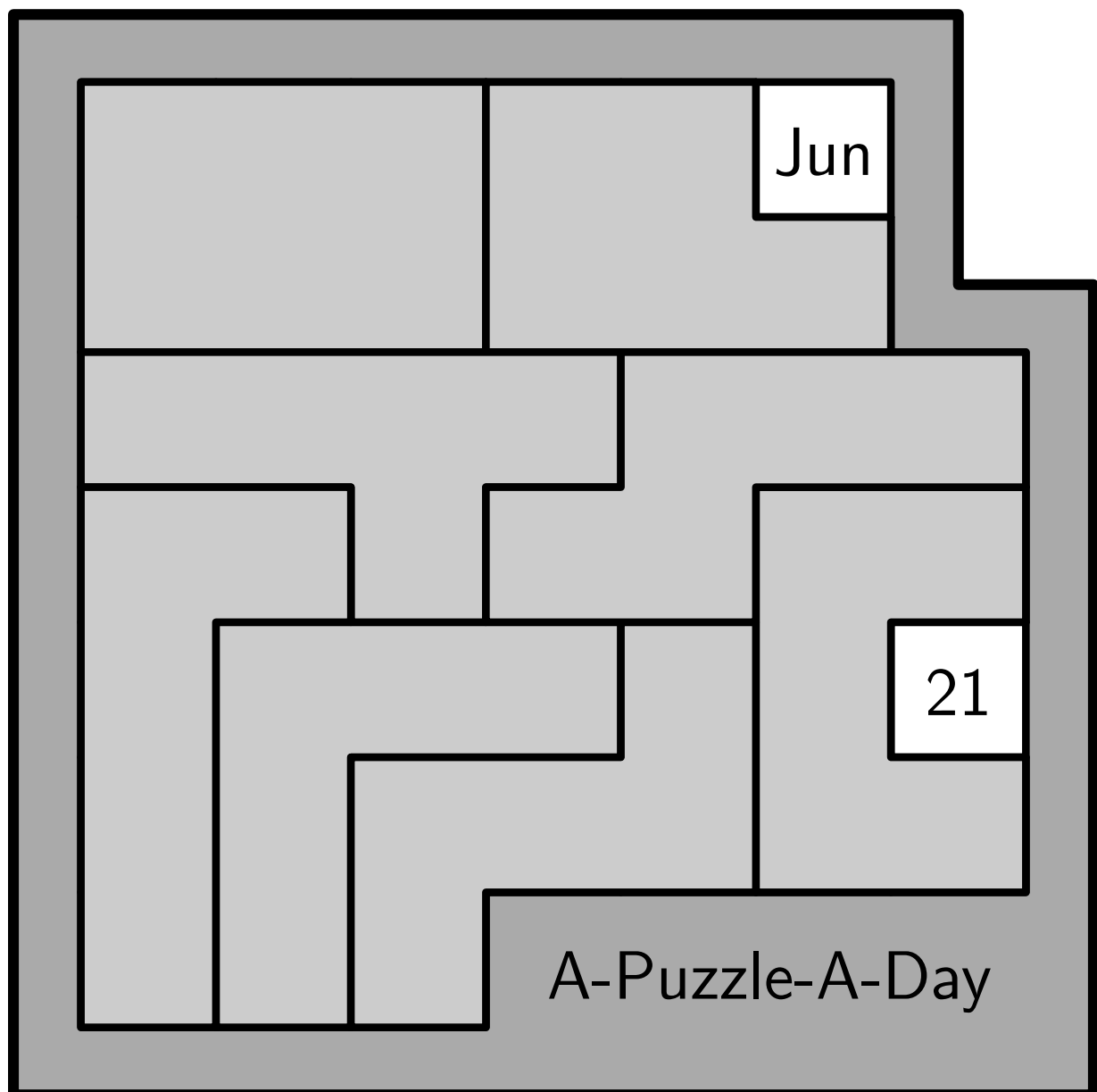
Jun 20



Try to find symmetrical subsets of pieces!

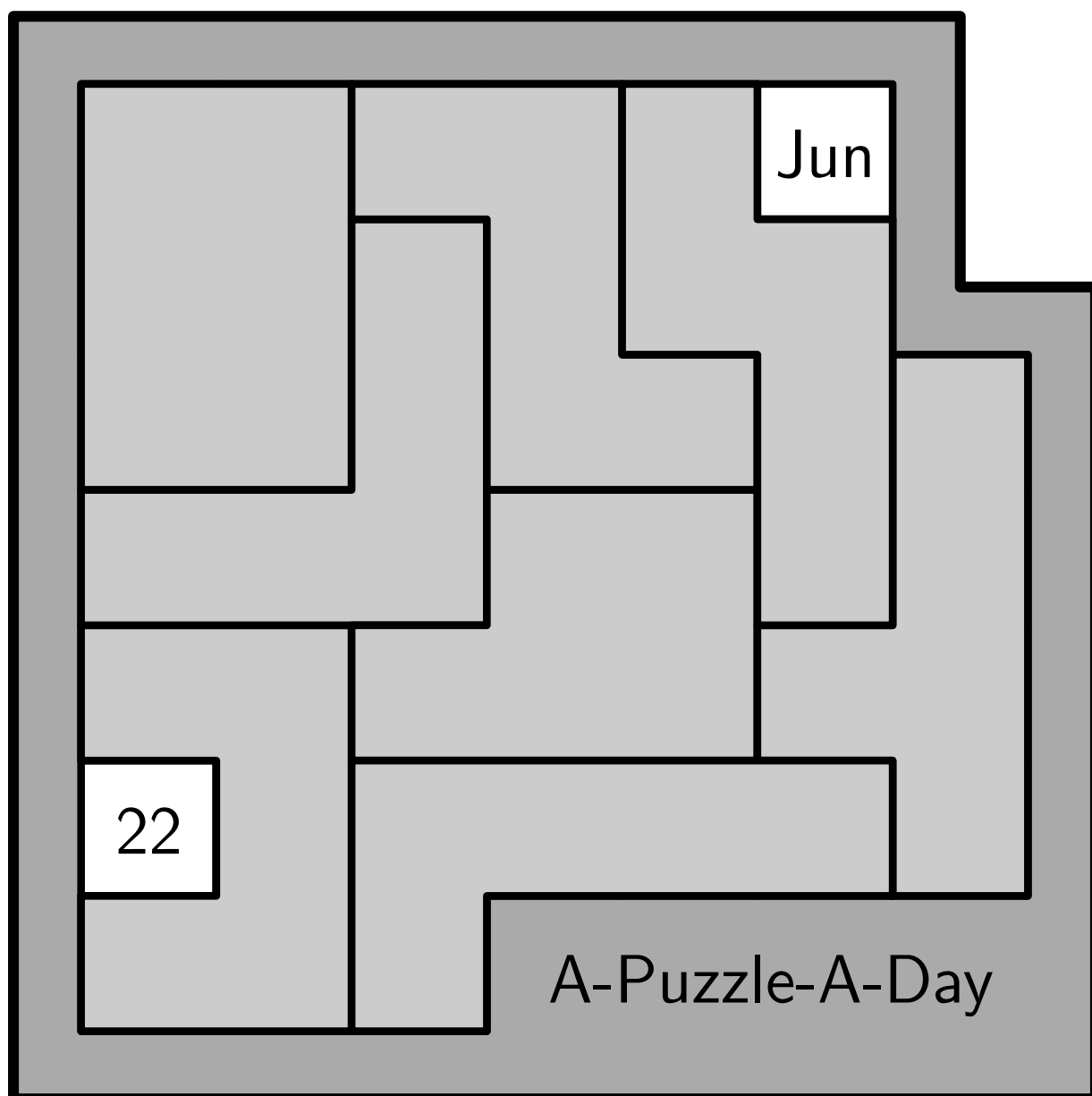


**Jun 21**



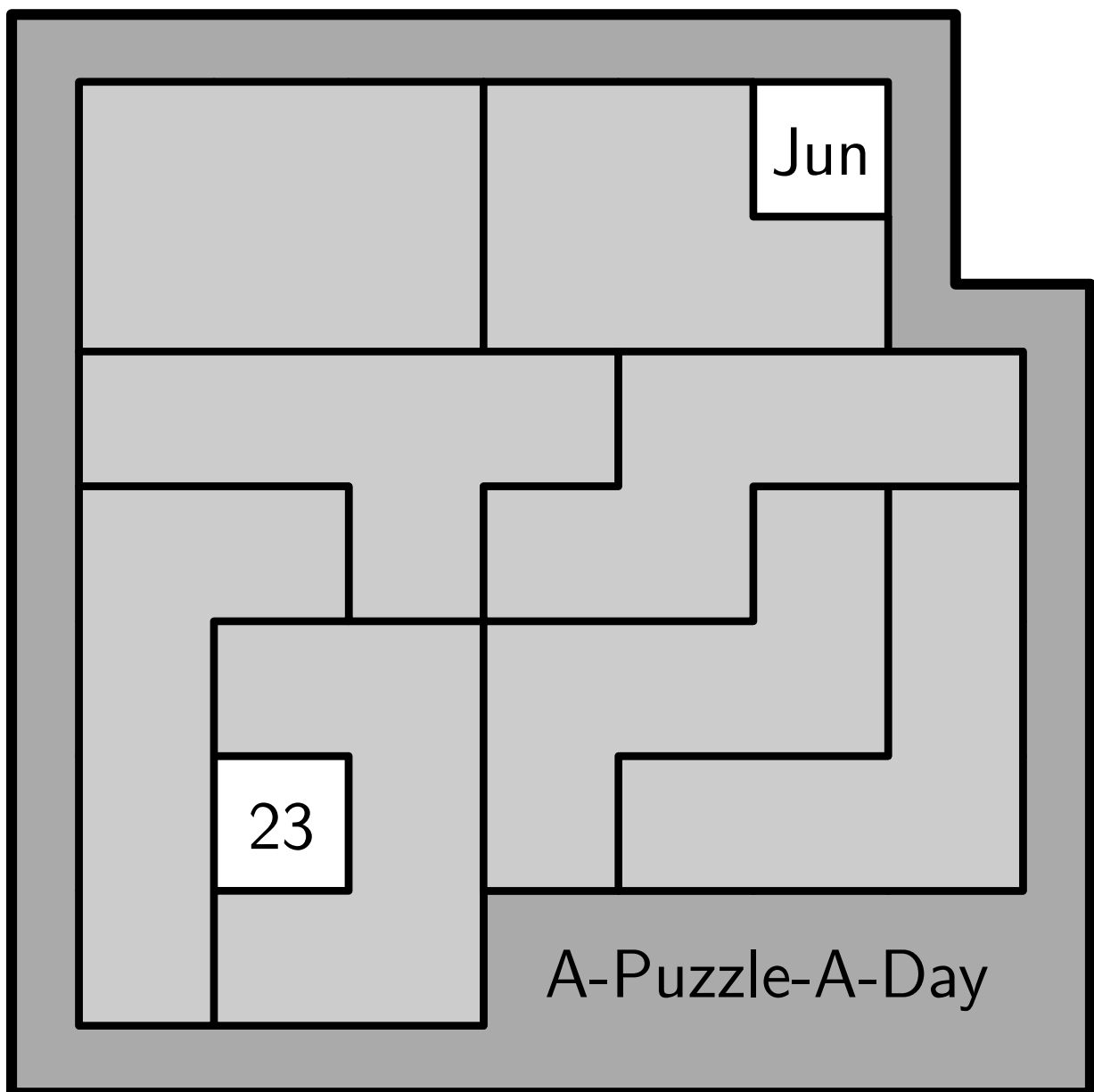
Try to find symmetrical subsets of pieces!

Jun 22



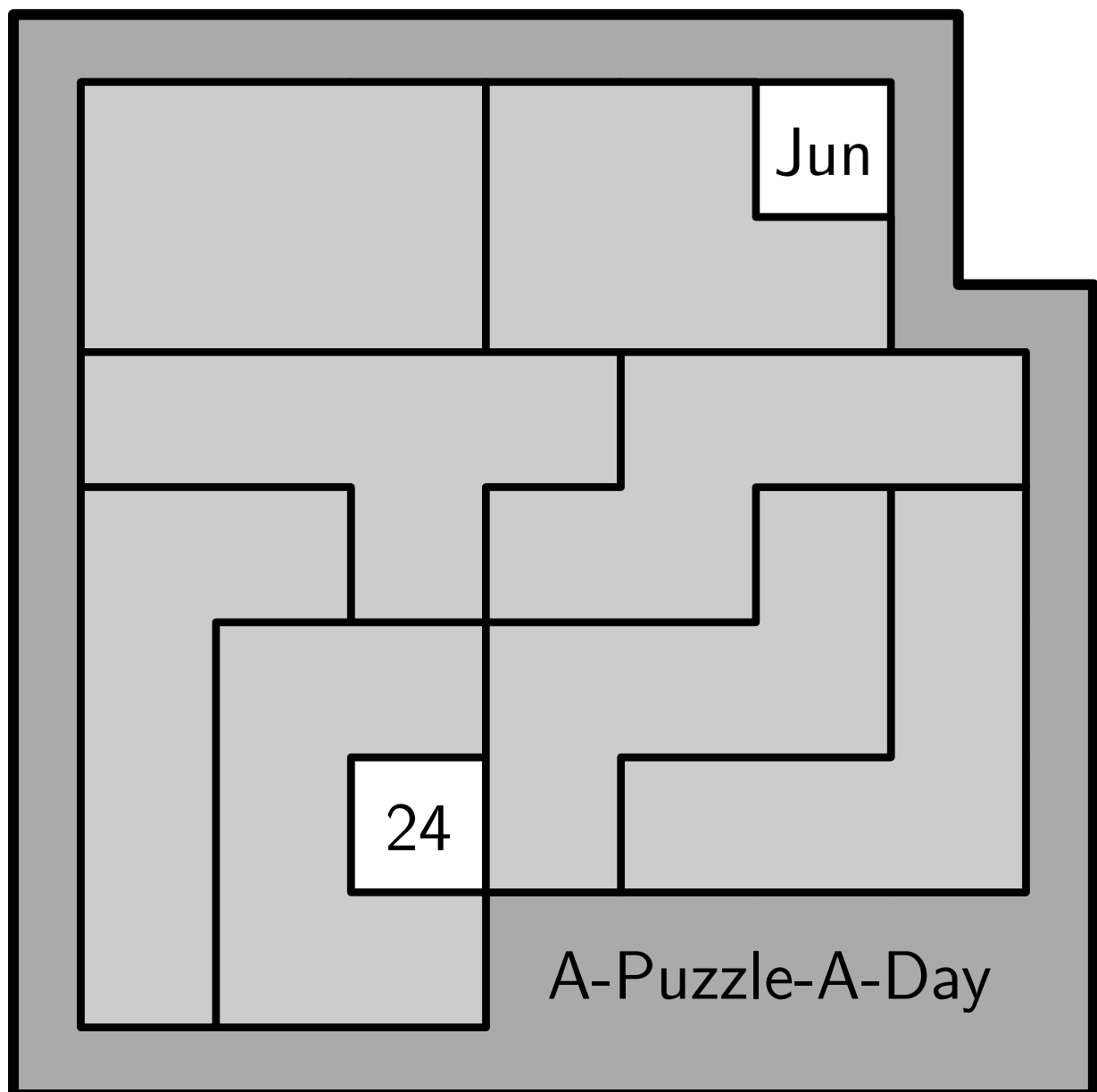
Try to find symmetrical subsets of pieces!

Jun 23



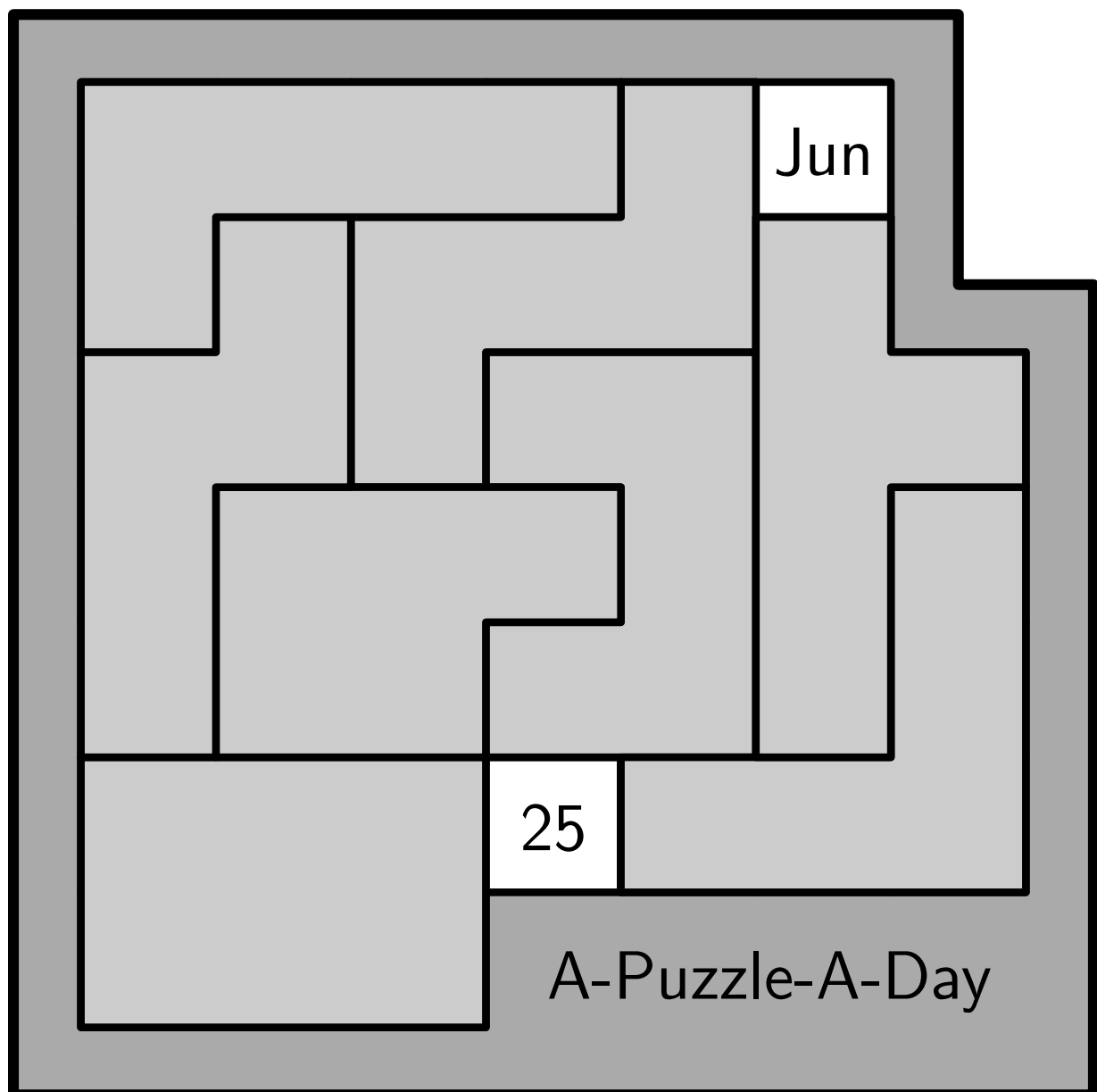
Try to find symmetrical subsets of pieces!

Jun 24



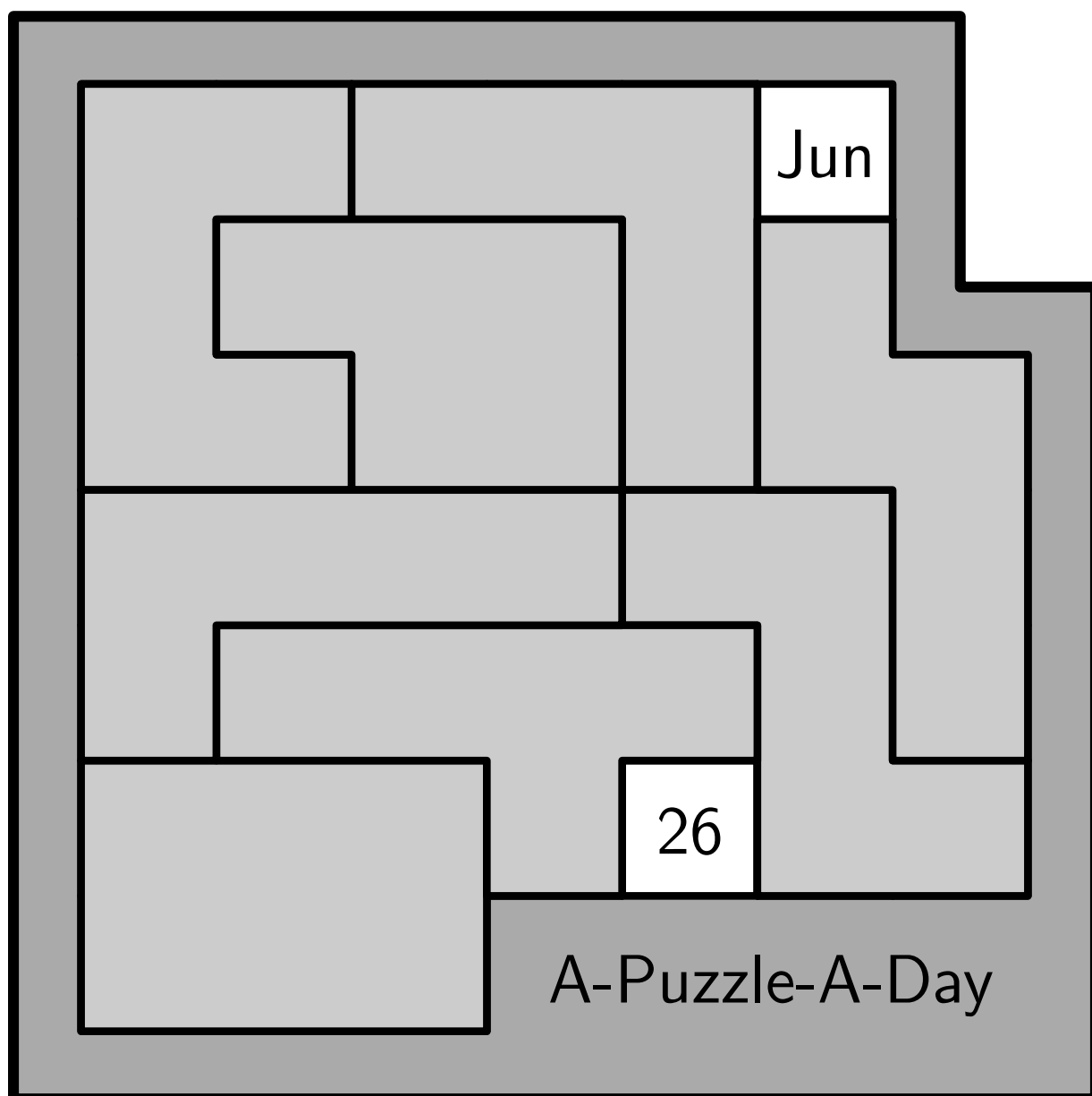
Try to find symmetrical subsets of pieces!

**Jun 25**



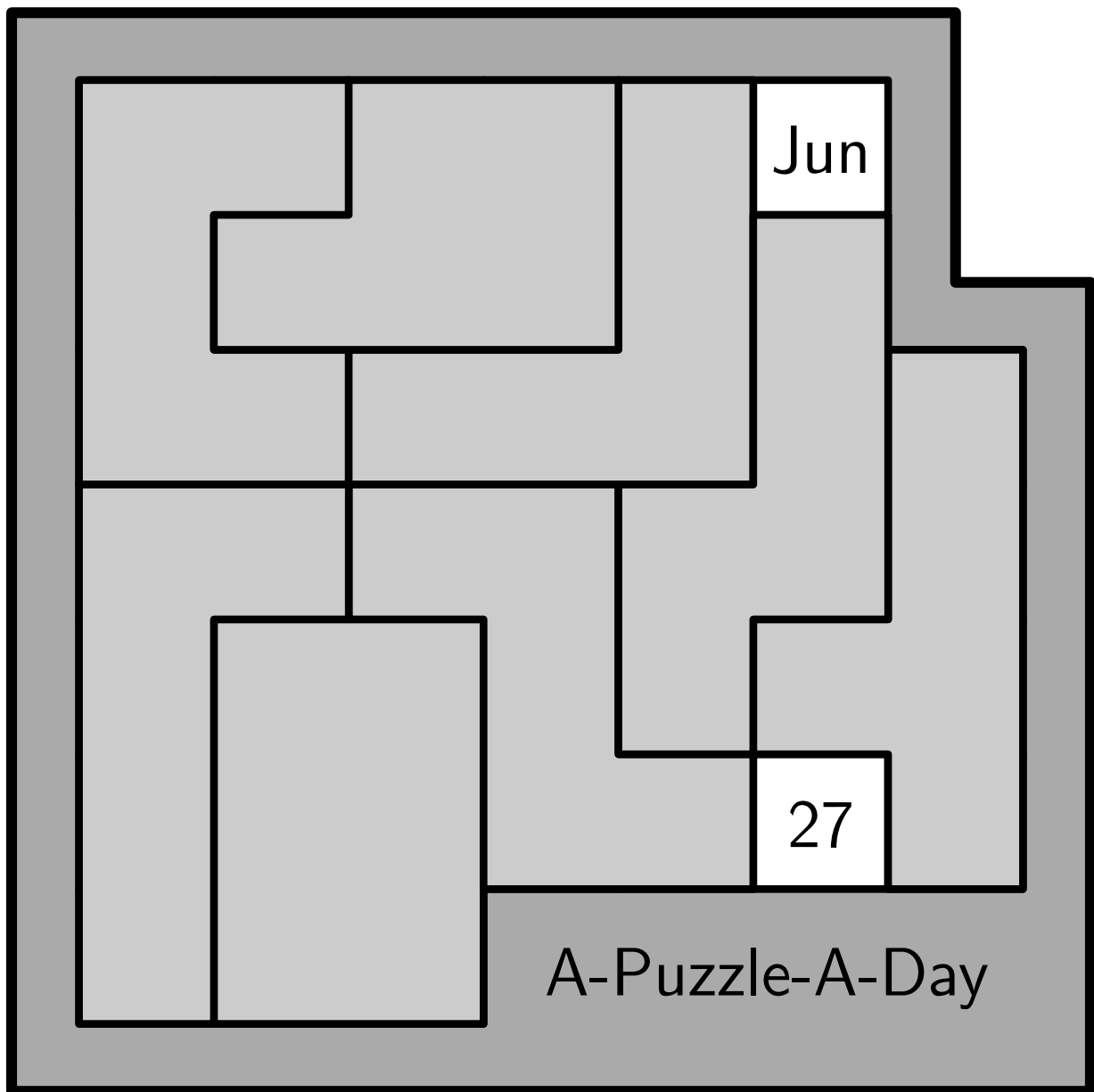
Try to find symmetrical subsets of pieces!

Jun 26



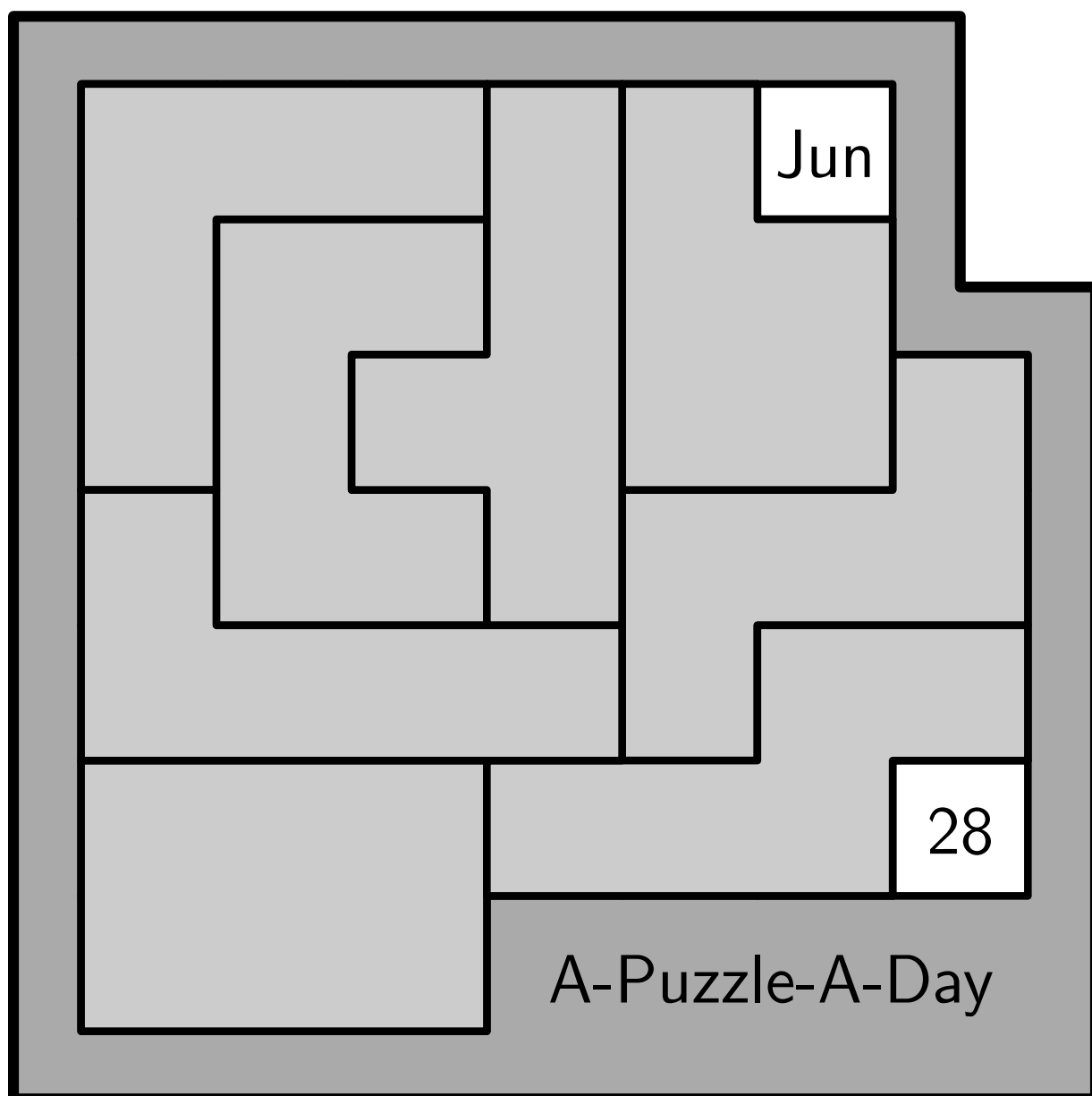
Try to find symmetrical subsets of pieces!

**Jun 27**



Try to find symmetrical subsets of pieces!

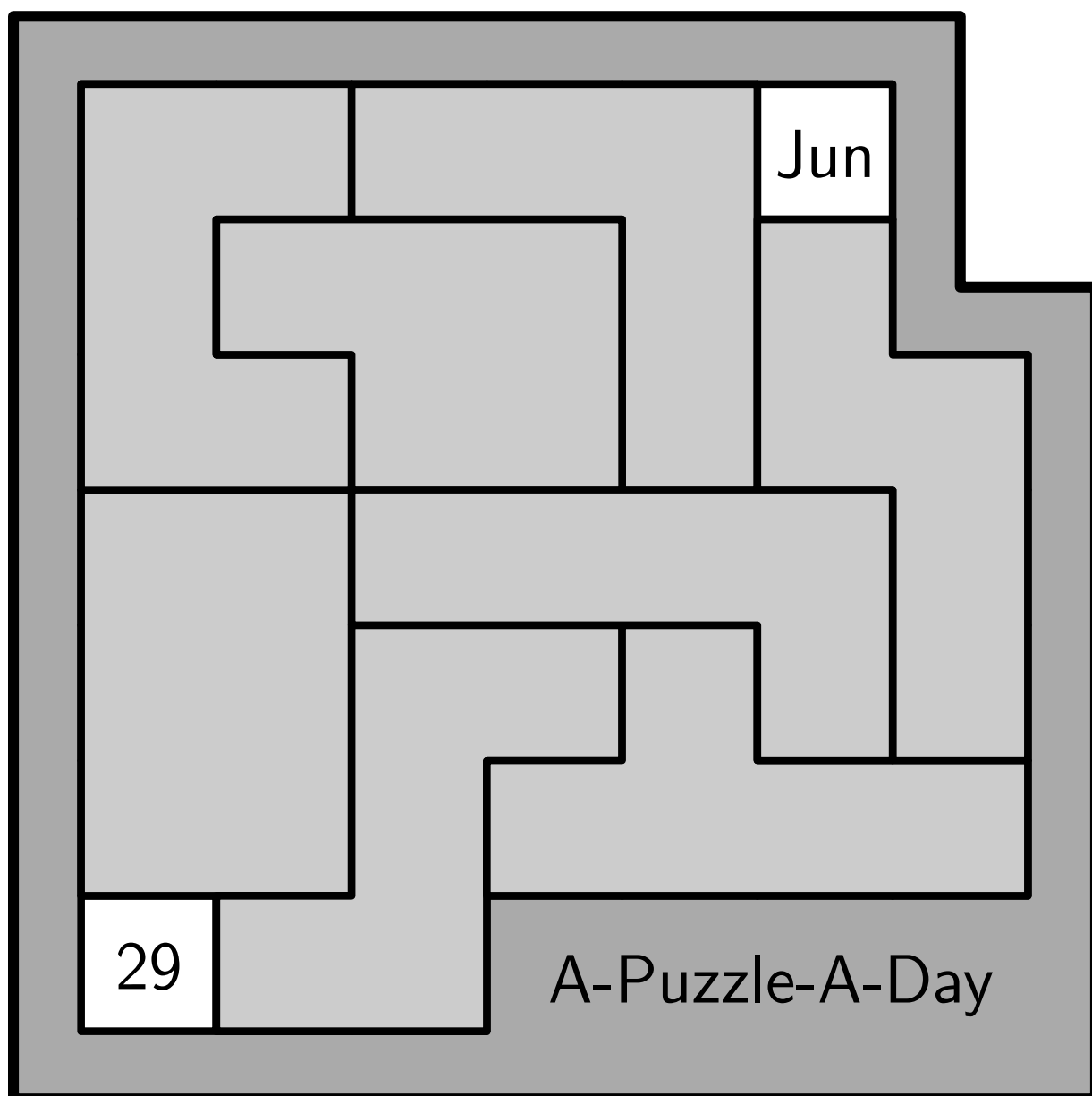
Jun 28



Try to find symmetrical subsets of pieces!

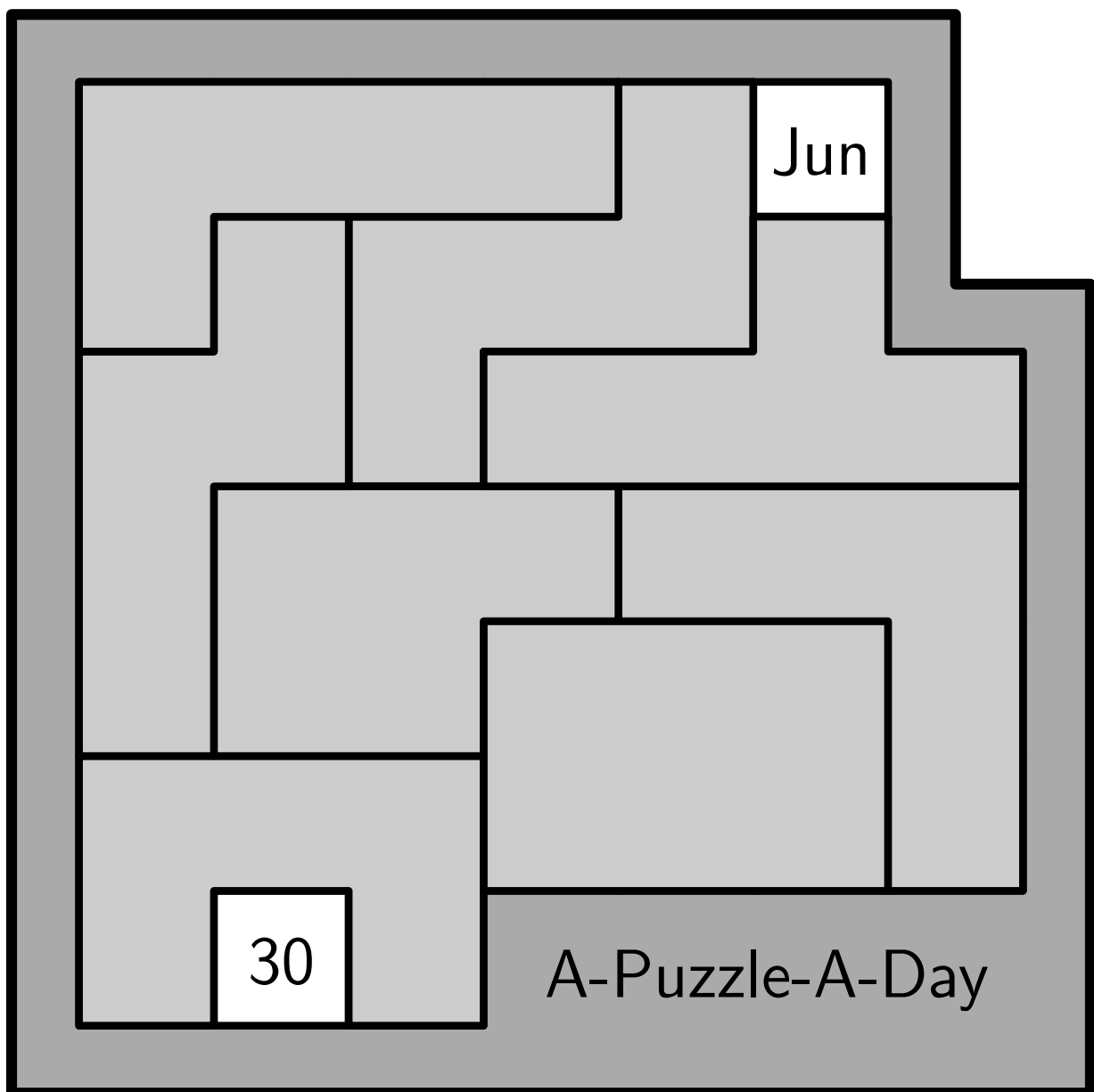


Jun 29



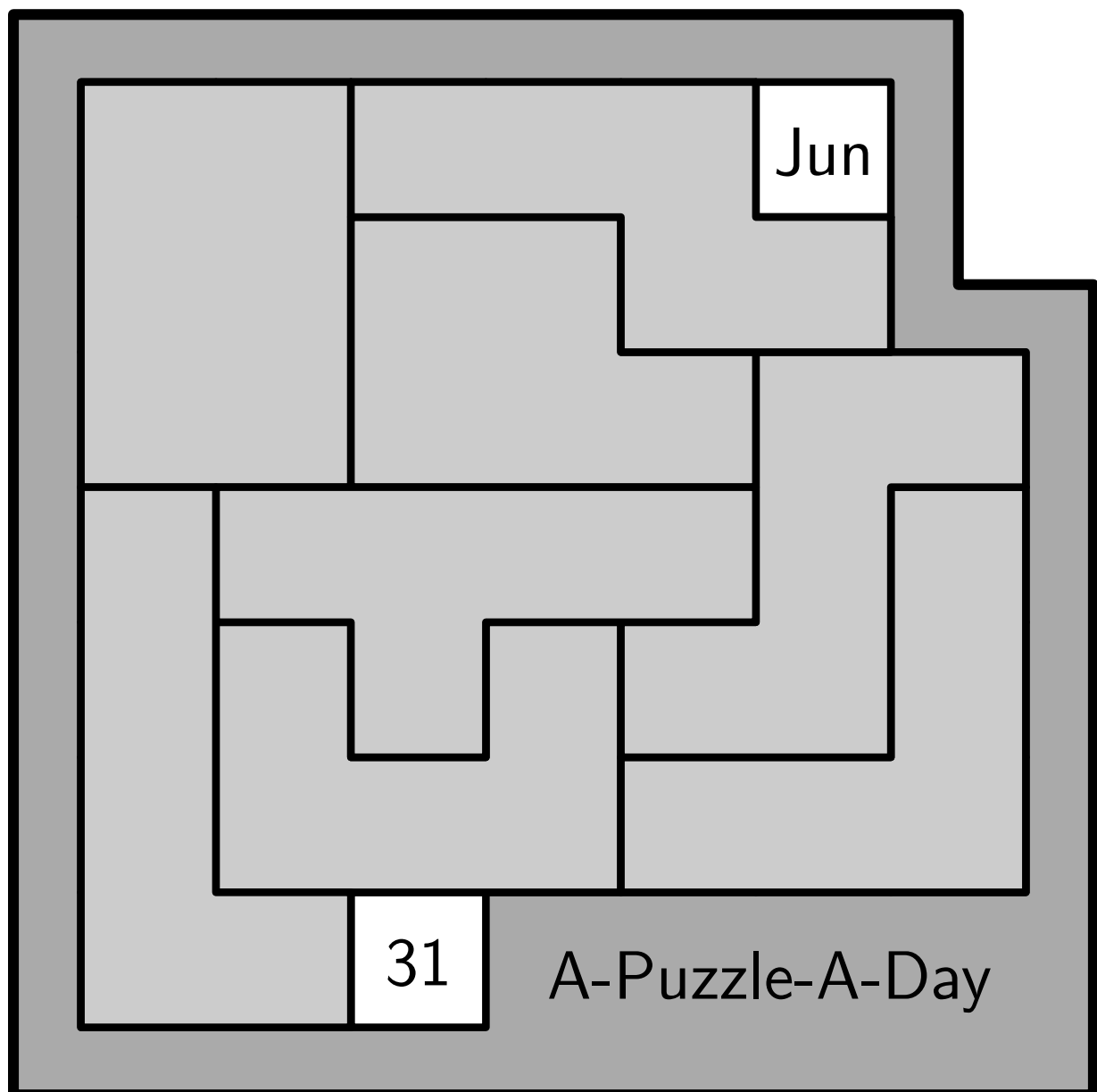
Try to find symmetrical subsets of pieces!

Jun 30



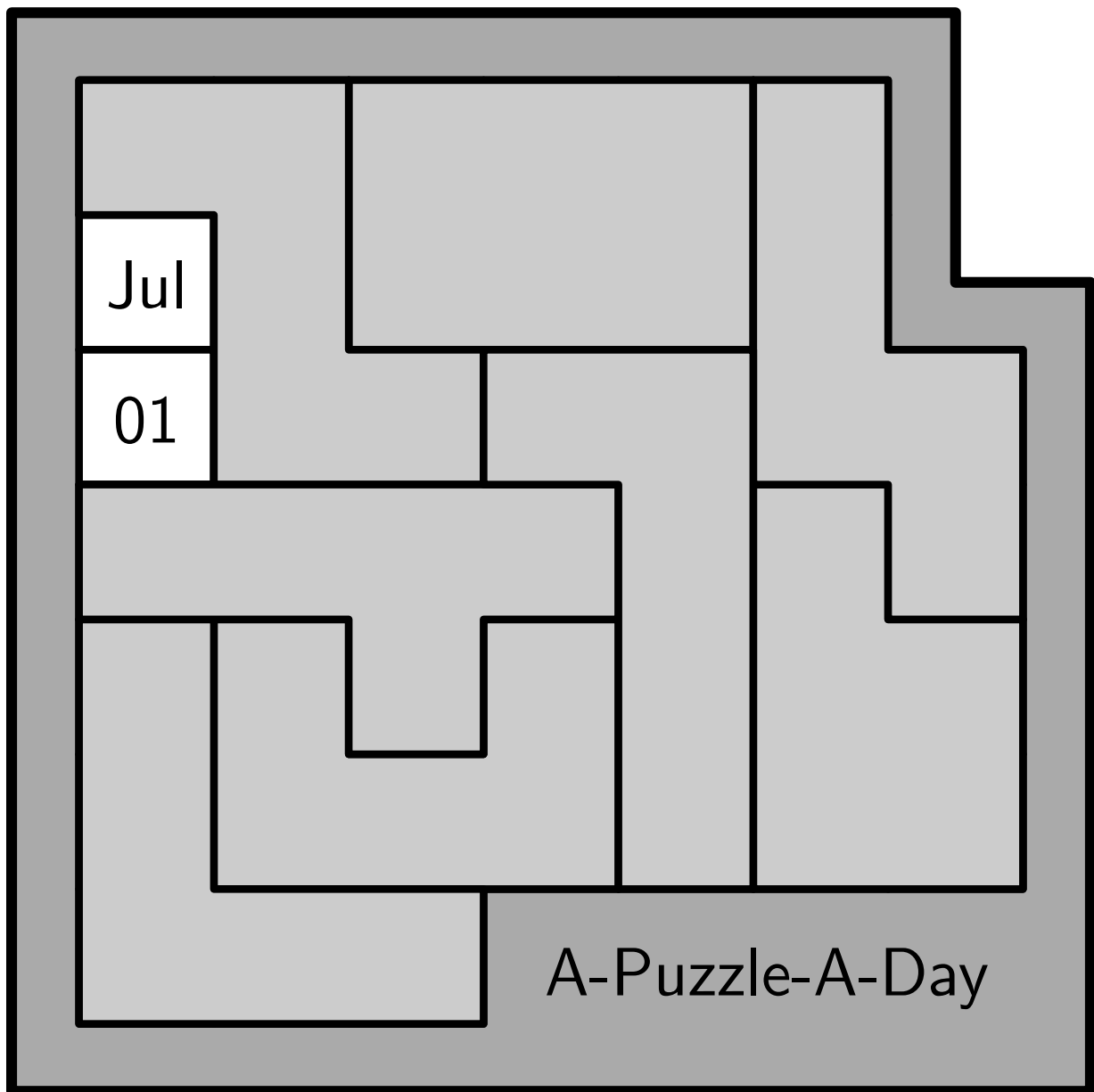
Try to find symmetrical subsets of pieces!

**Jun 31**



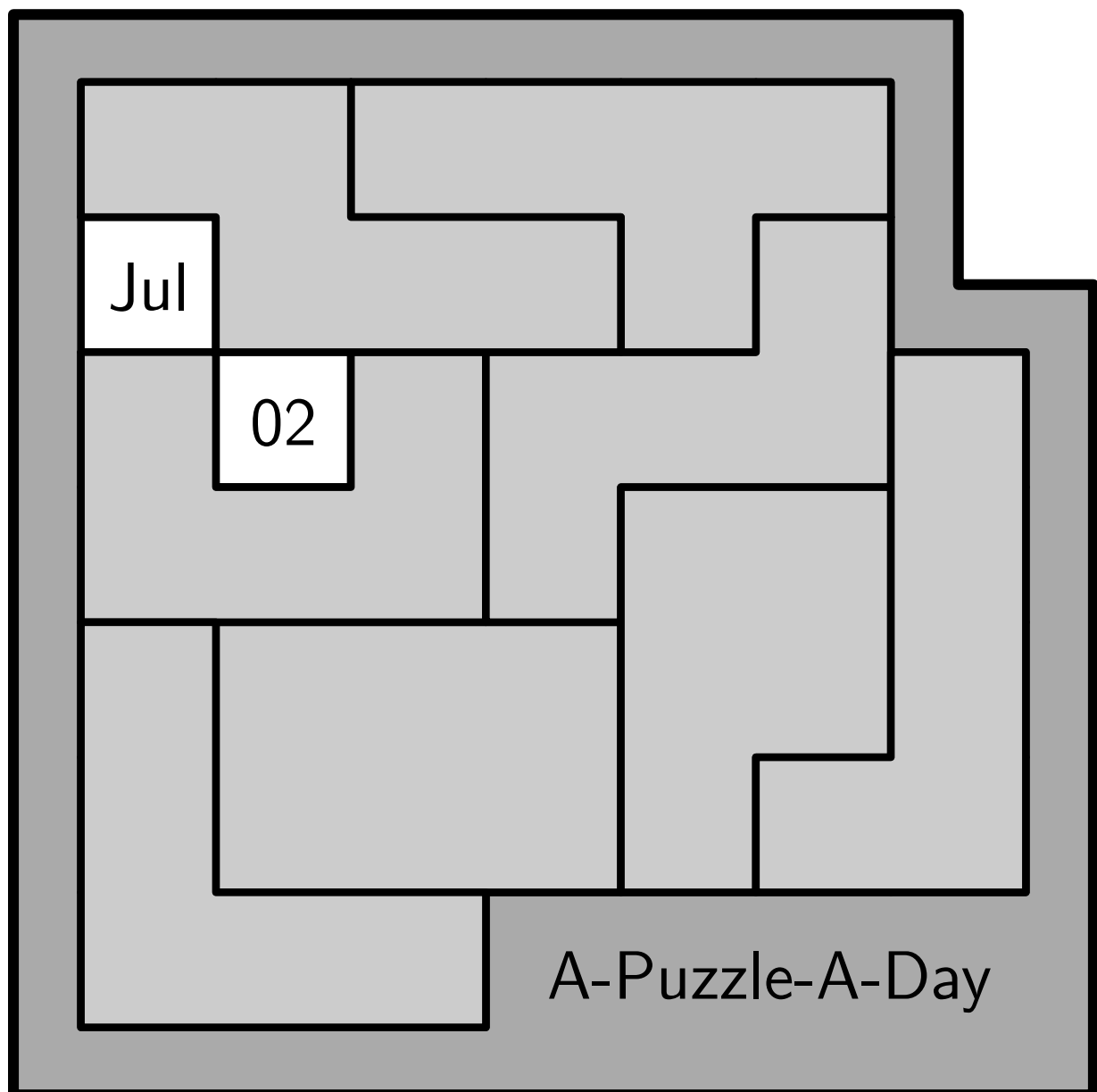
Try to find symmetrical subsets of pieces!

**Jul 01**



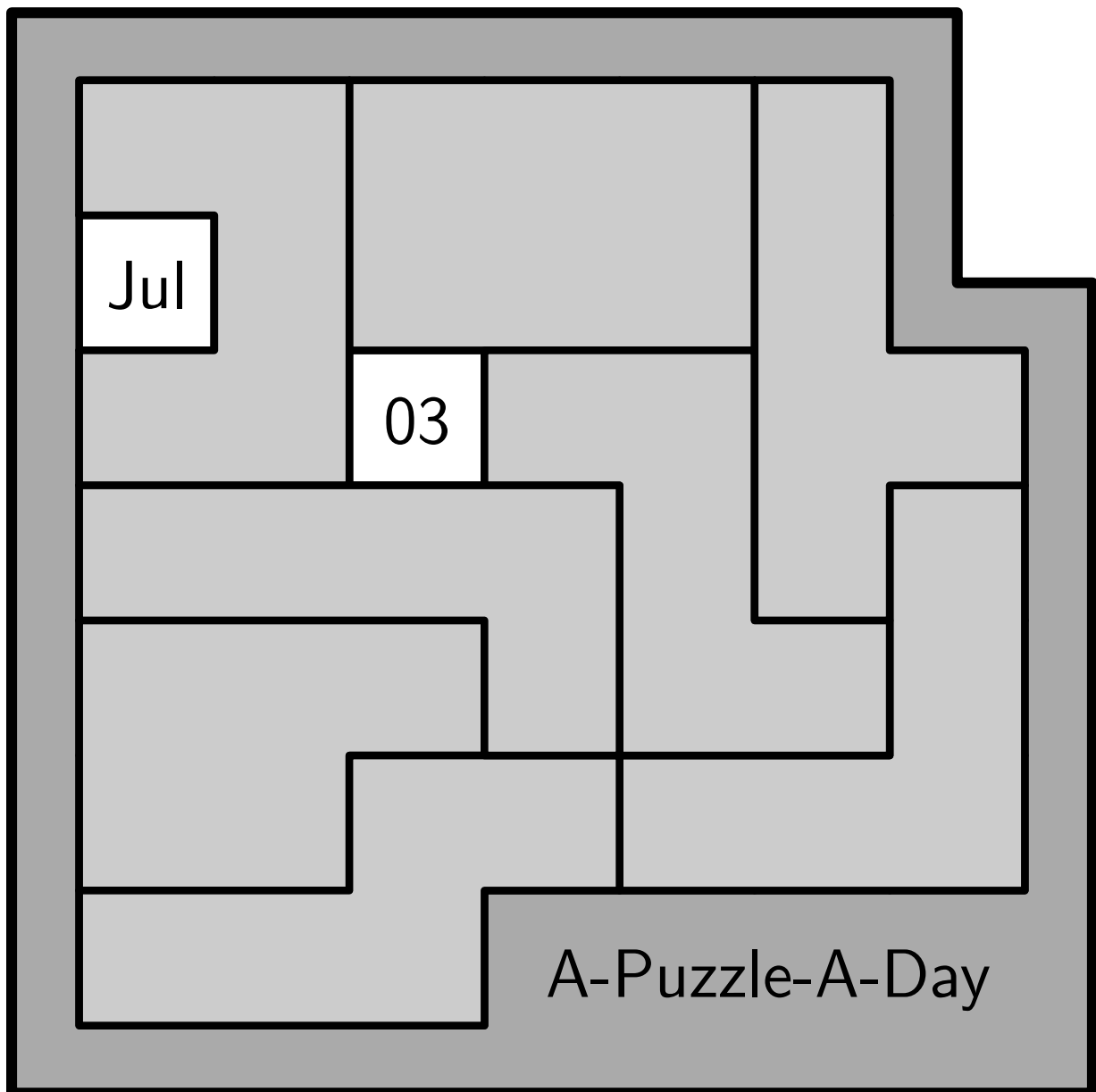
Try to find symmetrical subsets of pieces!

**Jul 02**



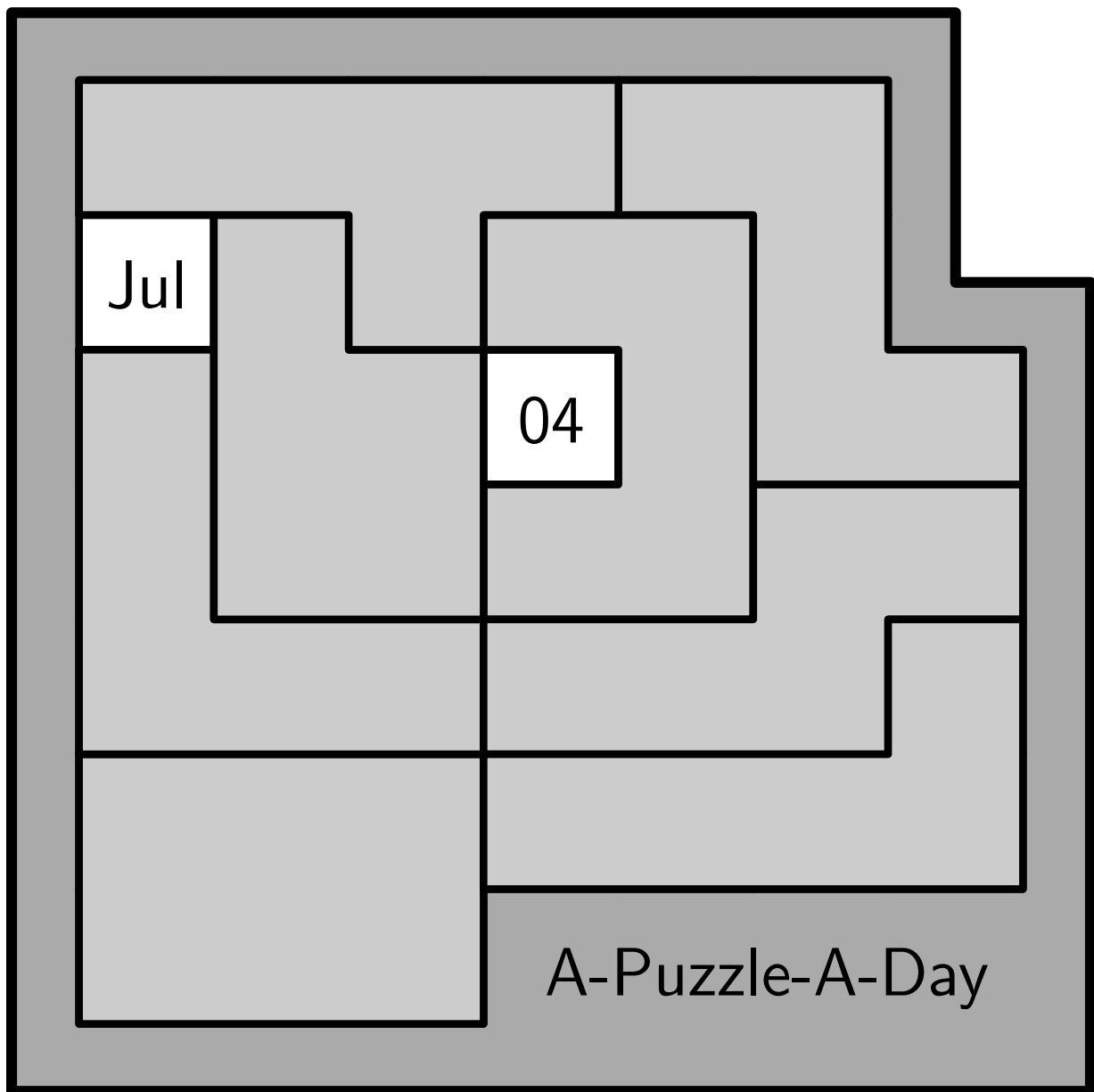
Try to find symmetrical subsets of pieces!

**Jul 03**



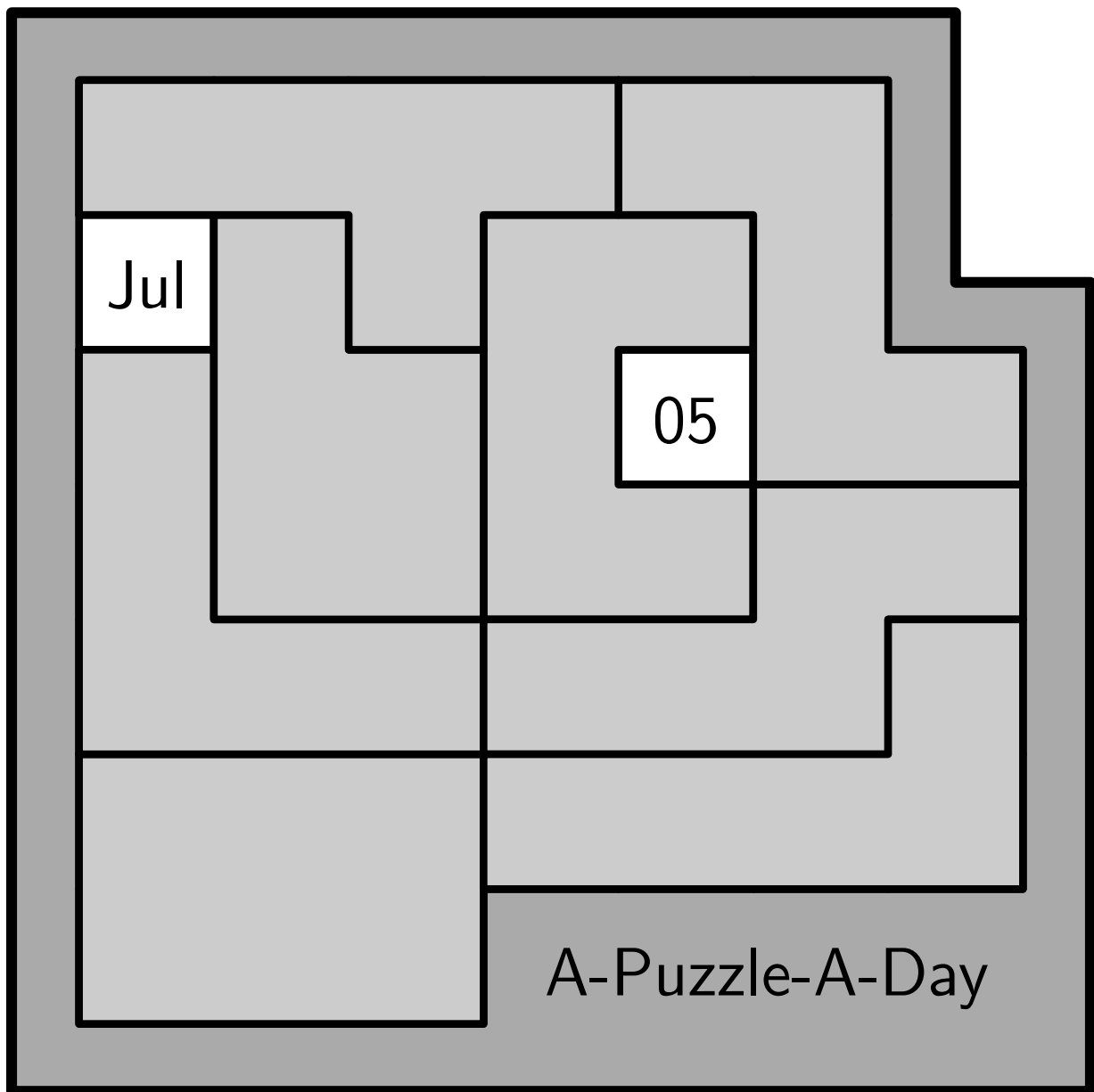
Try to find symmetrical subsets of pieces!

**Jul 04**



Try to find symmetrical subsets of pieces!

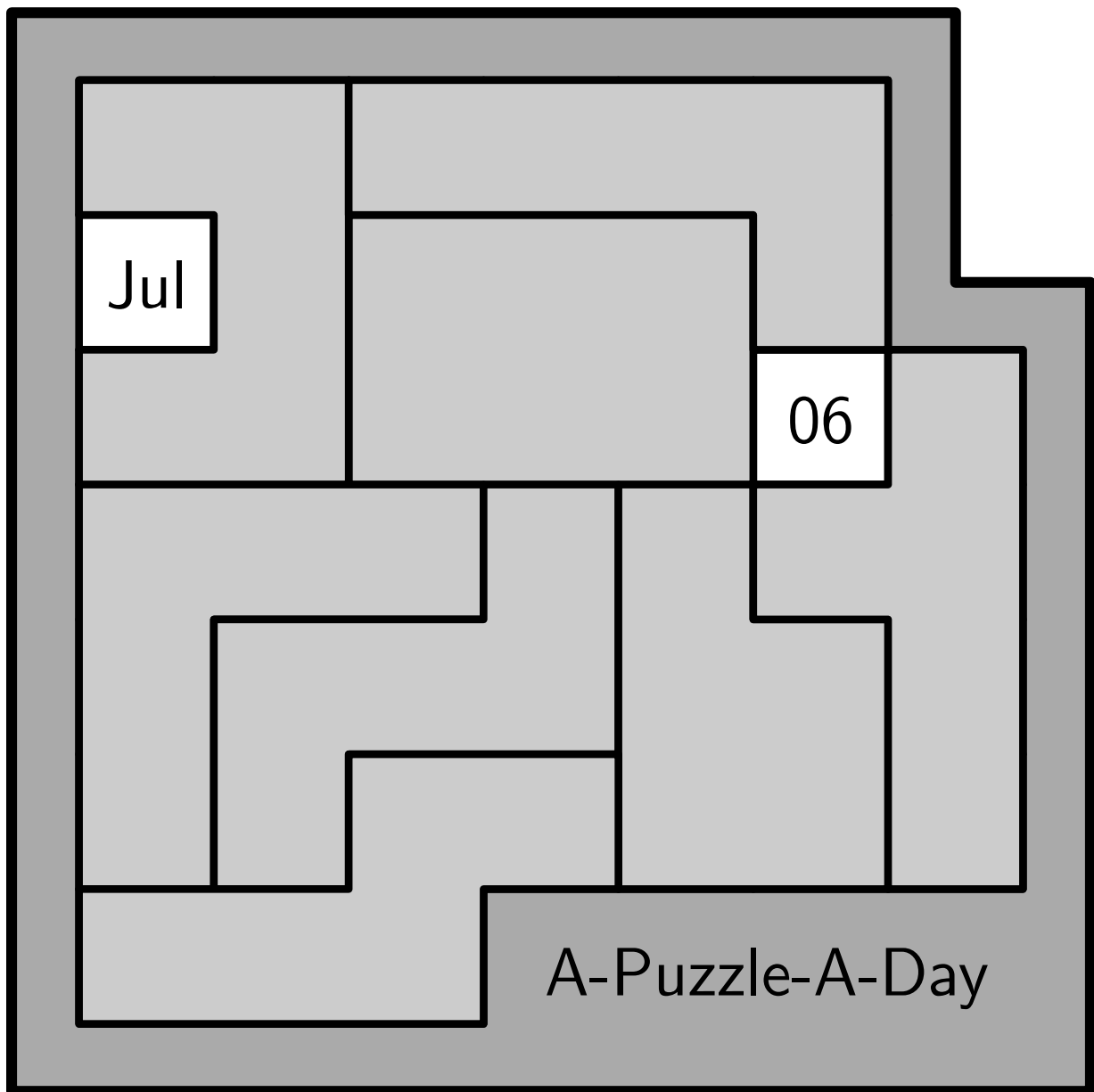
**Jul 05**



Try to find symmetrical subsets of pieces!

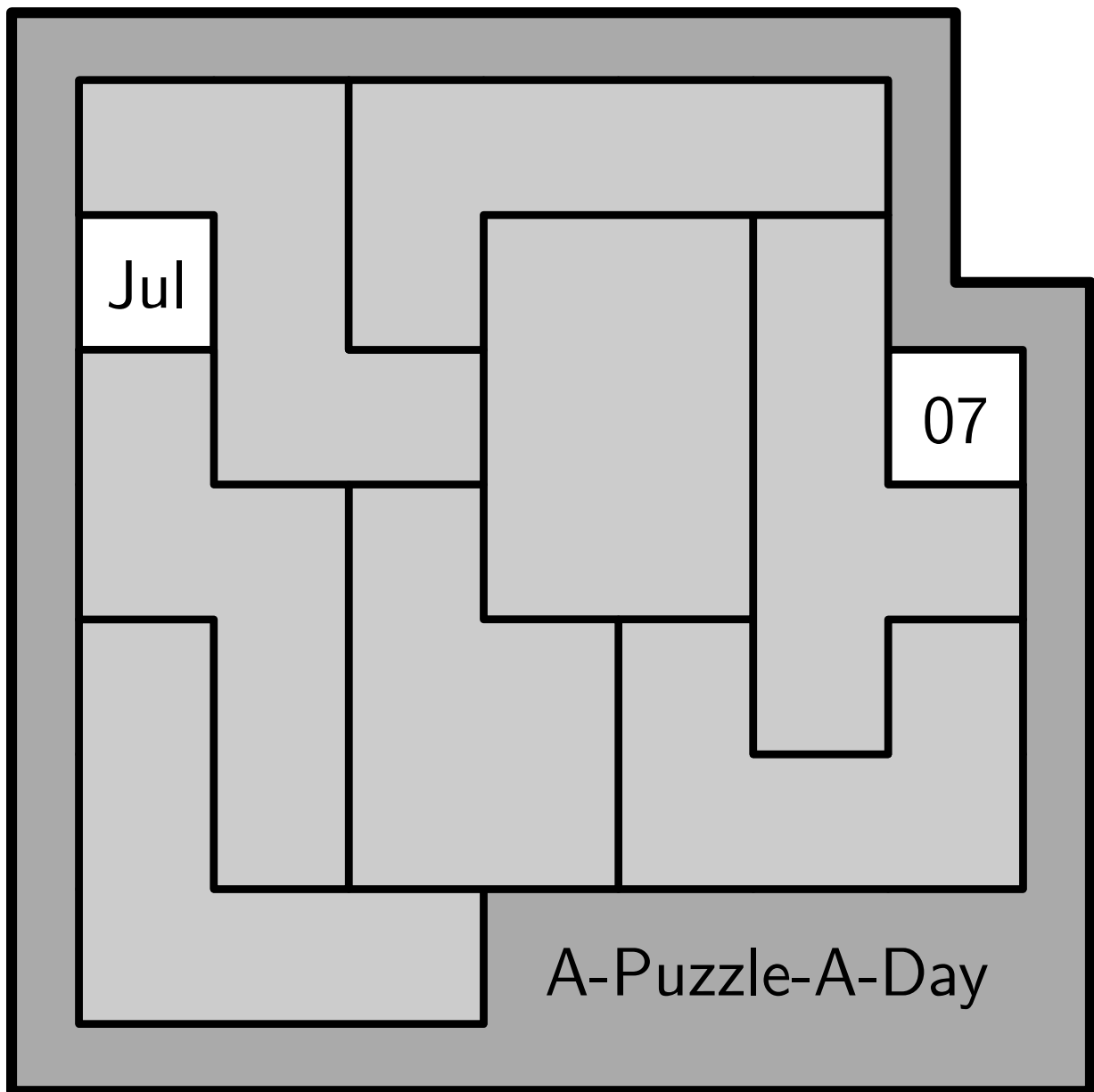


Jul 06



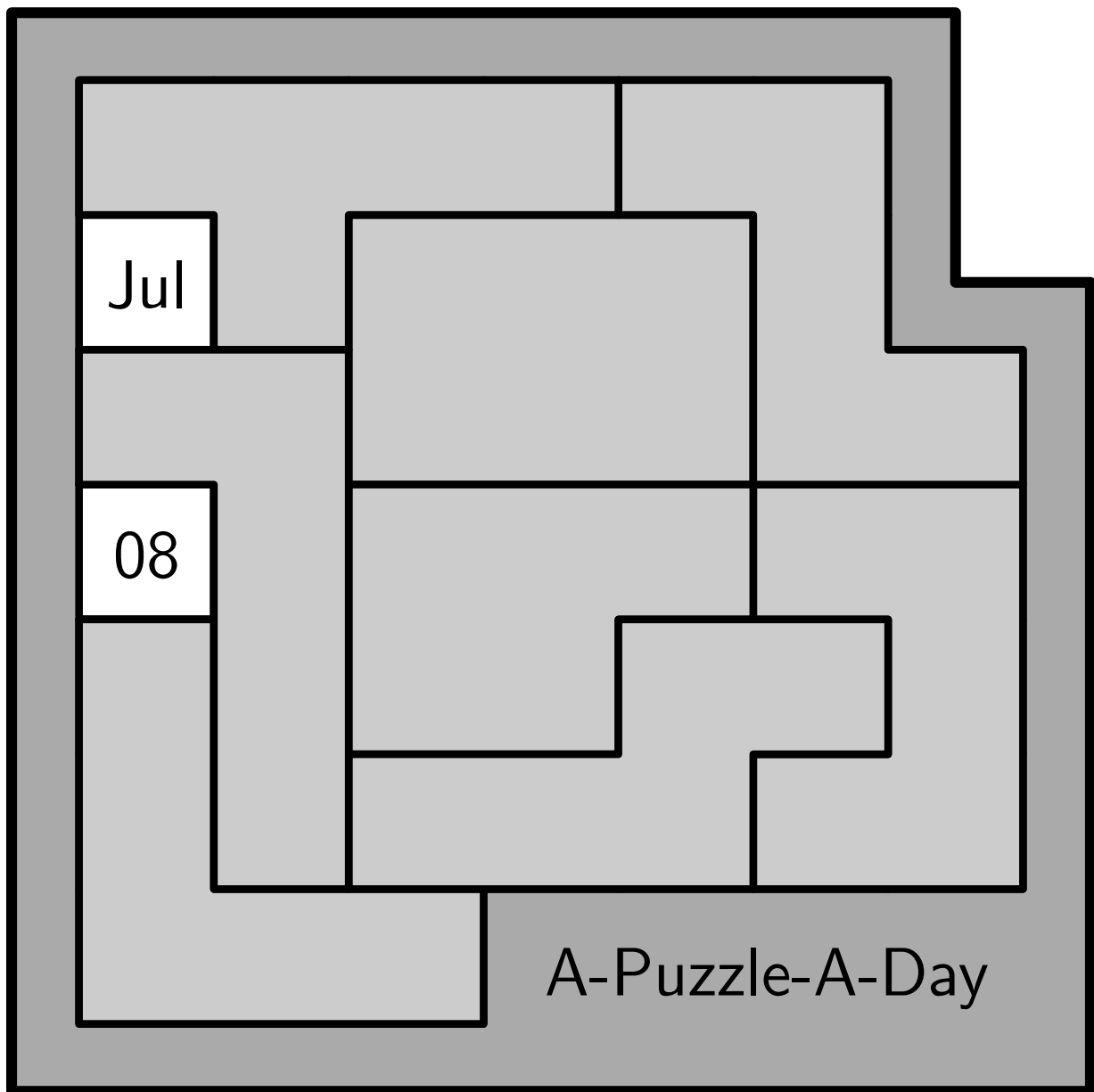
Try to find symmetrical subsets of pieces!

**Jul 07**



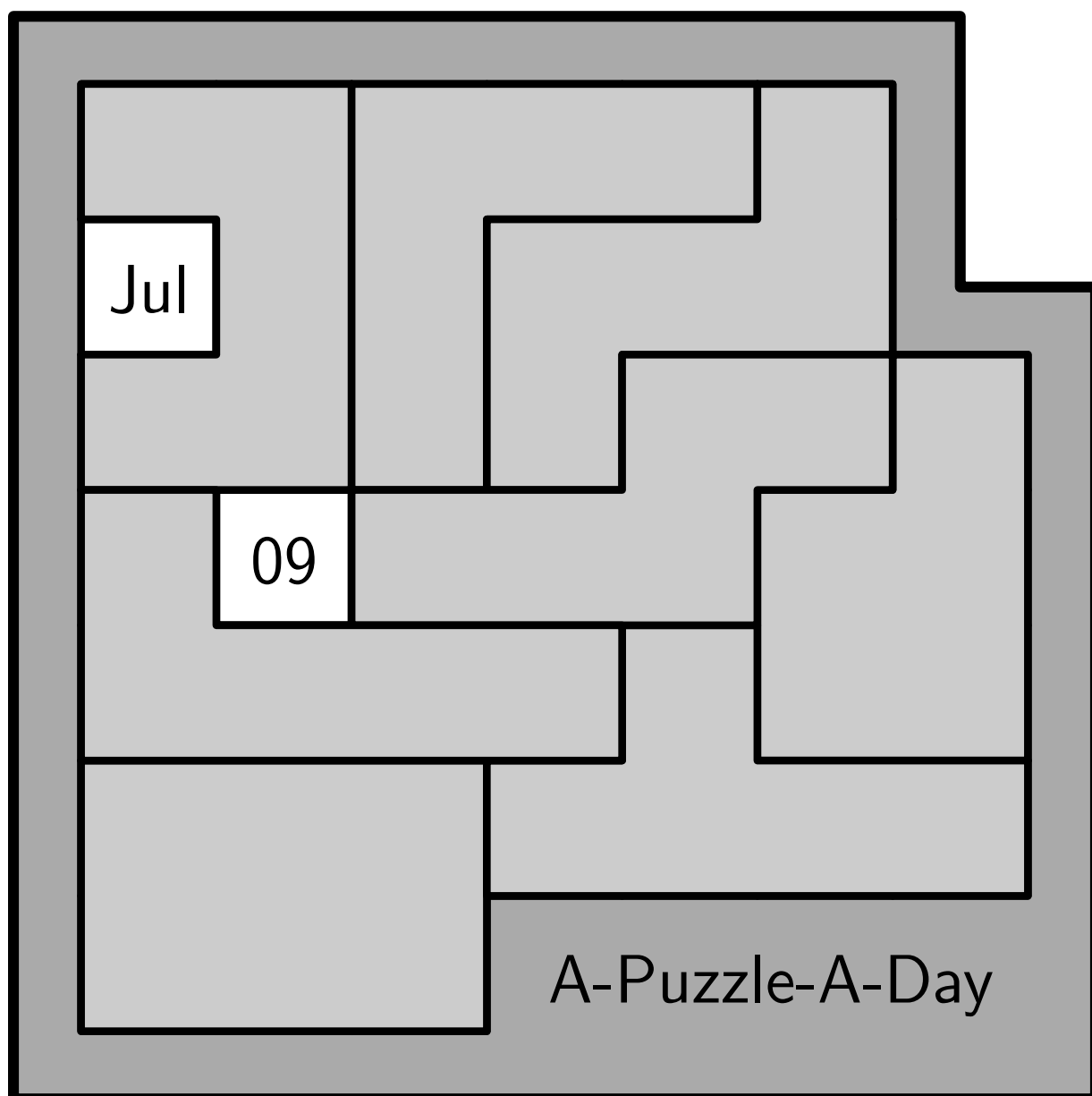
Try to find symmetrical subsets of pieces!

**Jul 08**



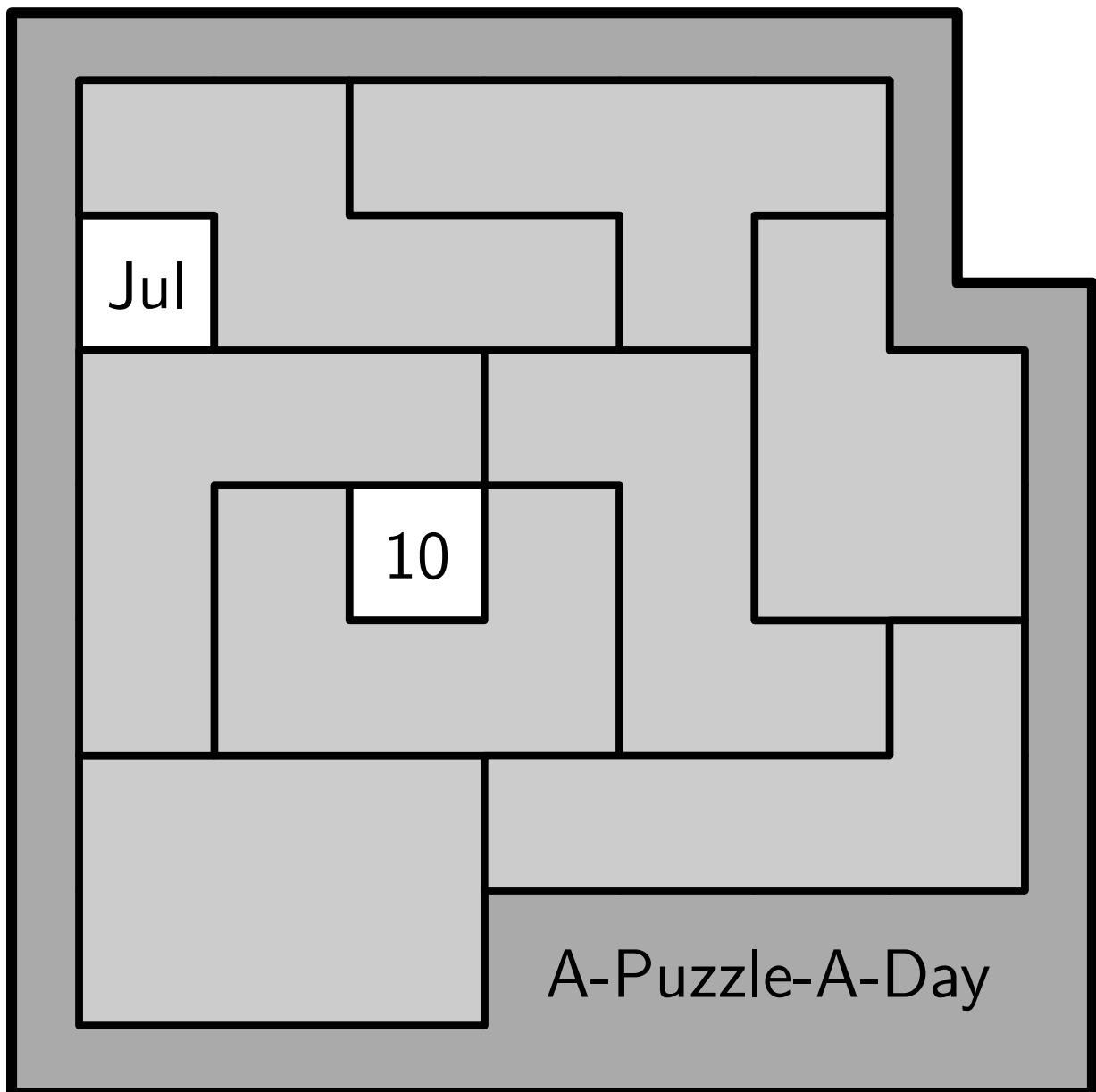
Try to find symmetrical subsets of pieces!

Jul 09



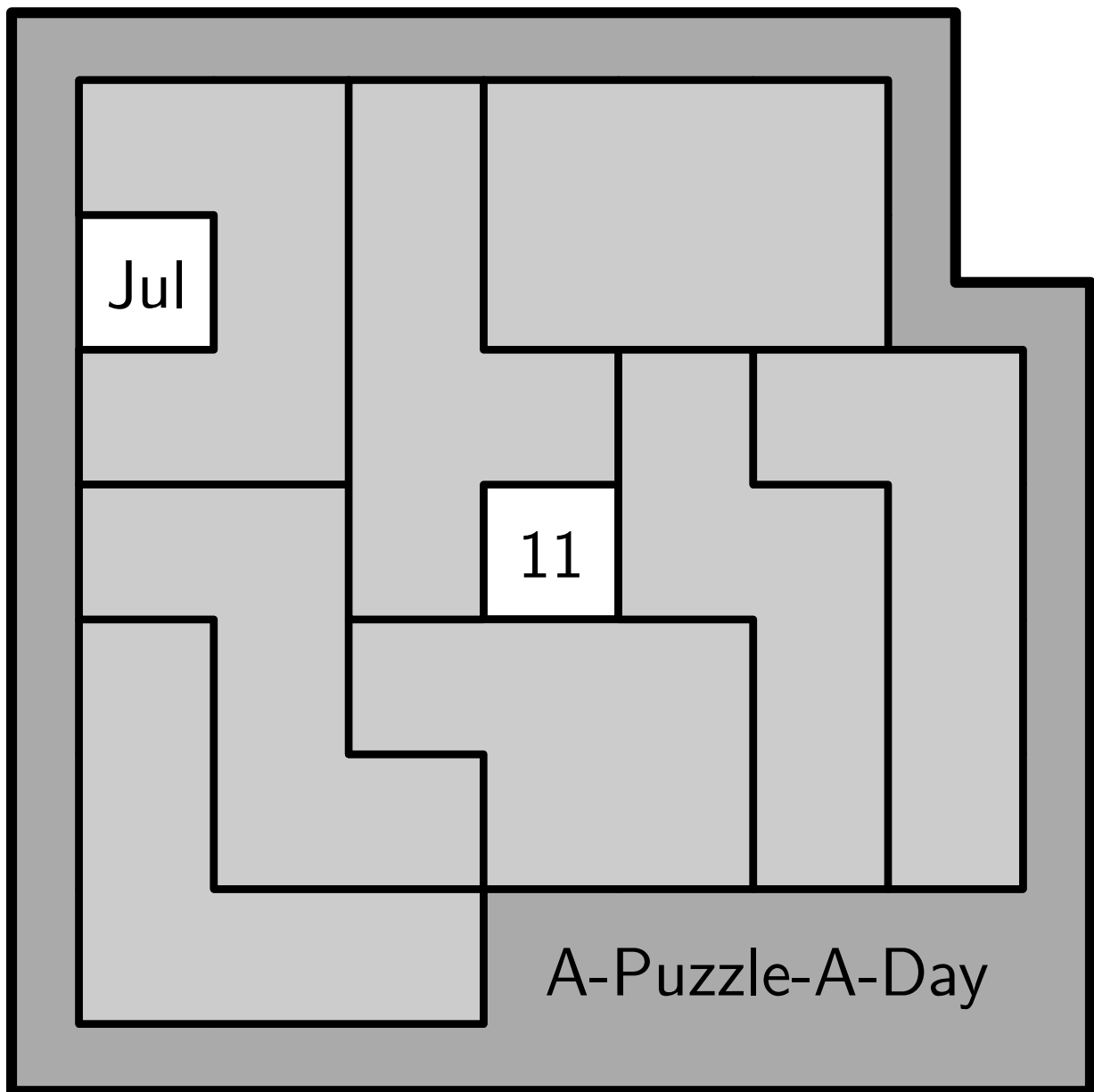
Try to find symmetrical subsets of pieces!

**Jul 10**



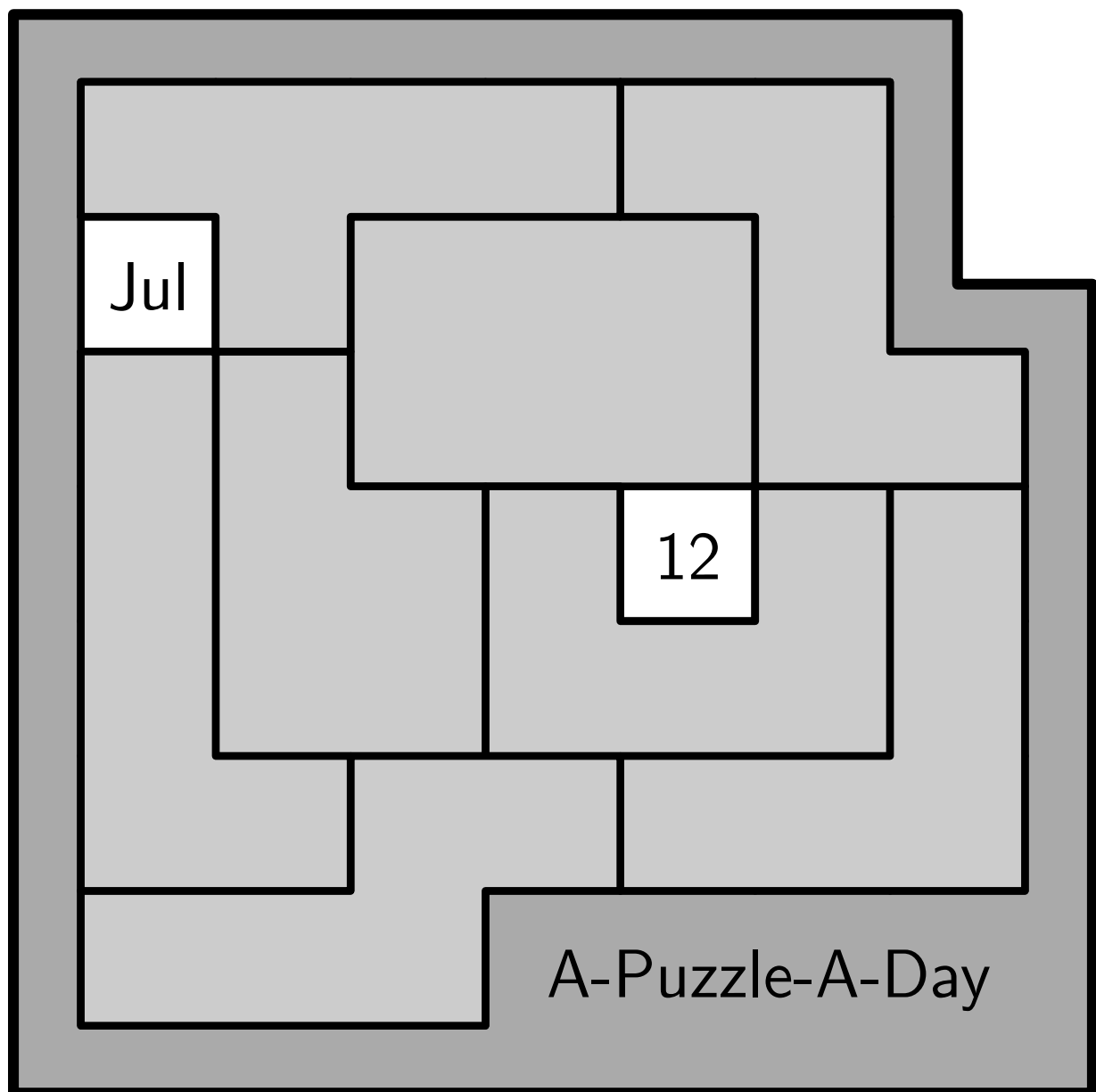
Try to find symmetrical subsets of pieces!

**Jul 11**



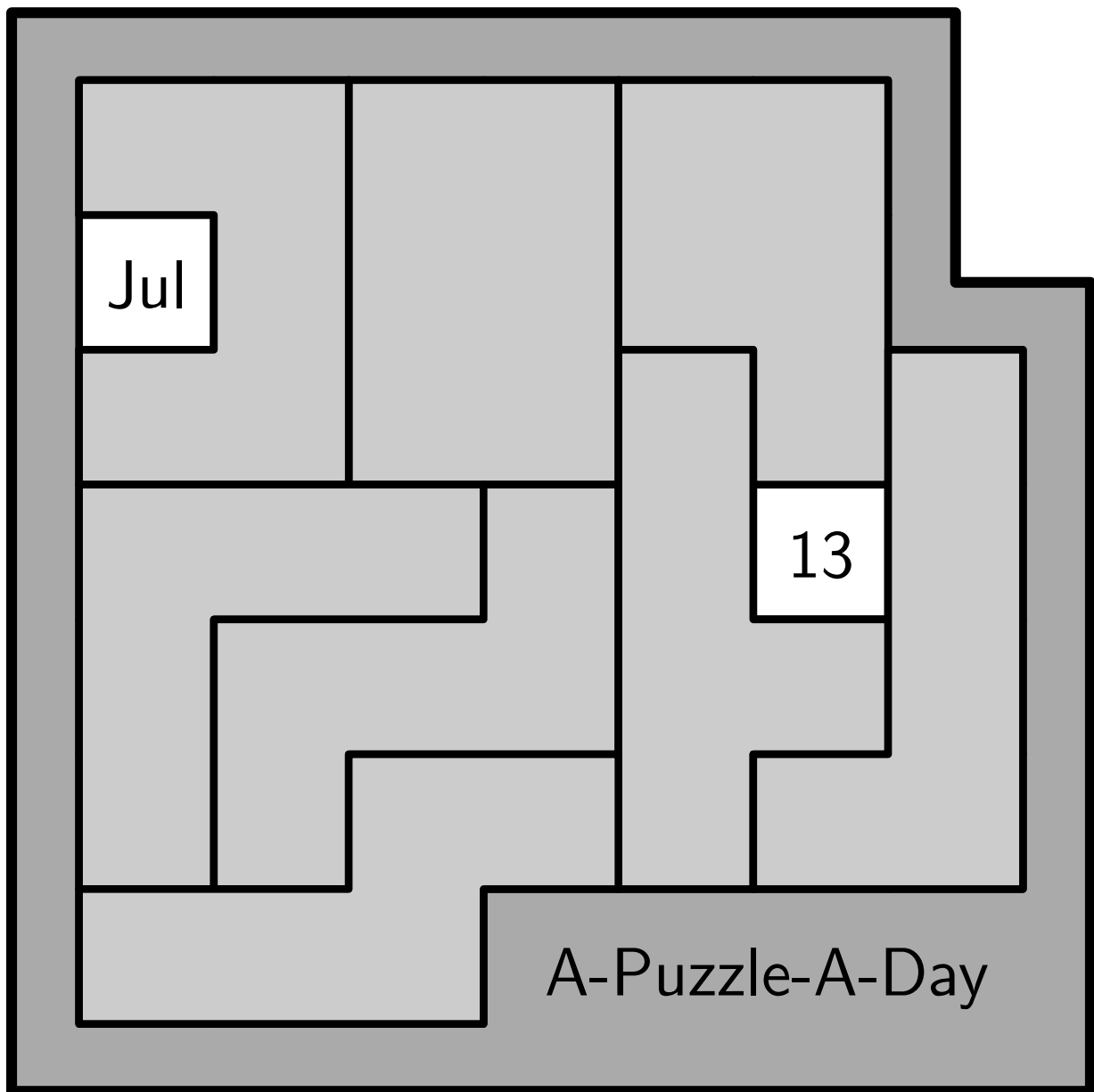
Try to find symmetrical subsets of pieces!

**Jul 12**



Try to find symmetrical subsets of pieces!

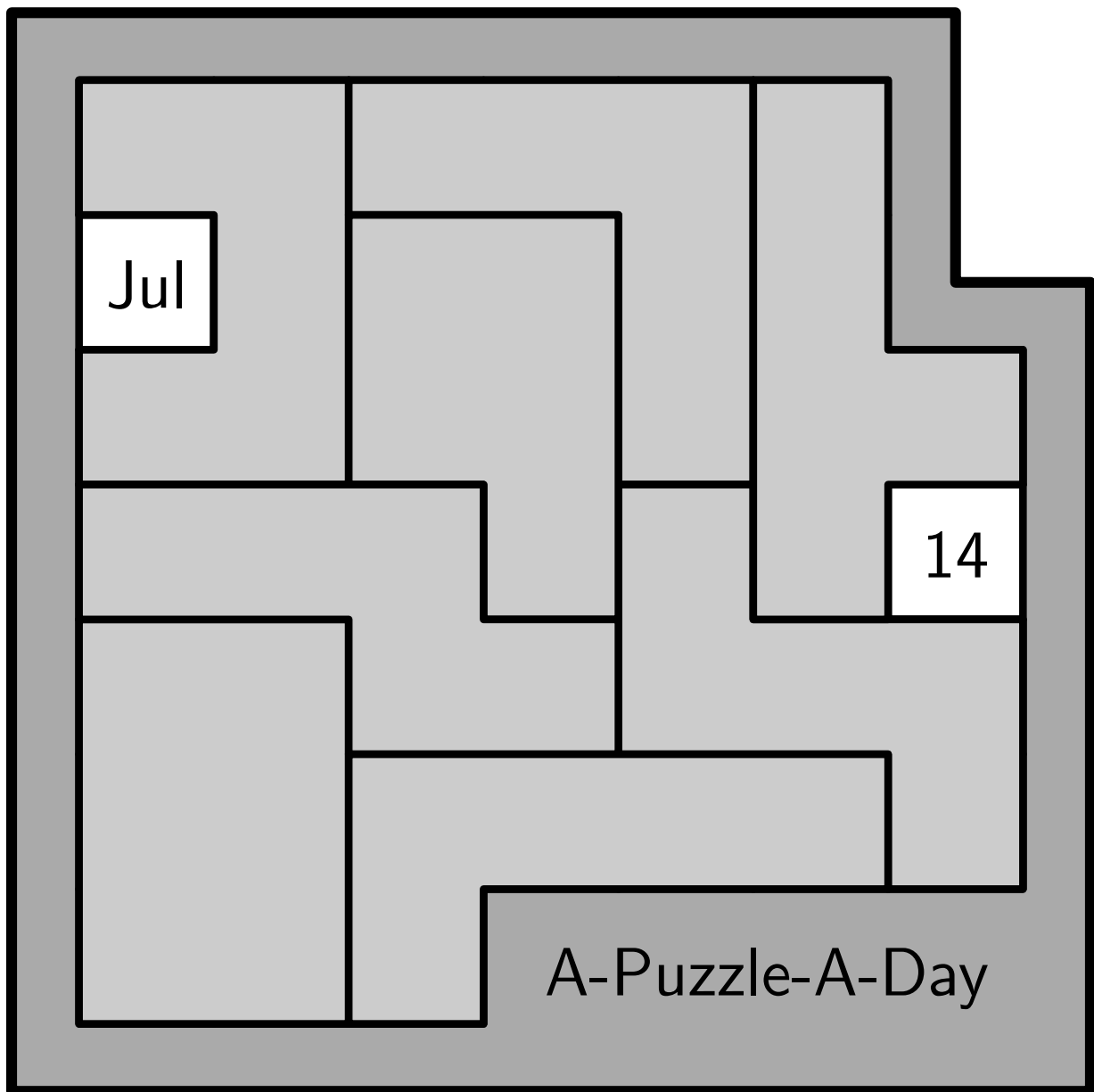
**Jul 13**



Try to find symmetrical subsets of pieces!

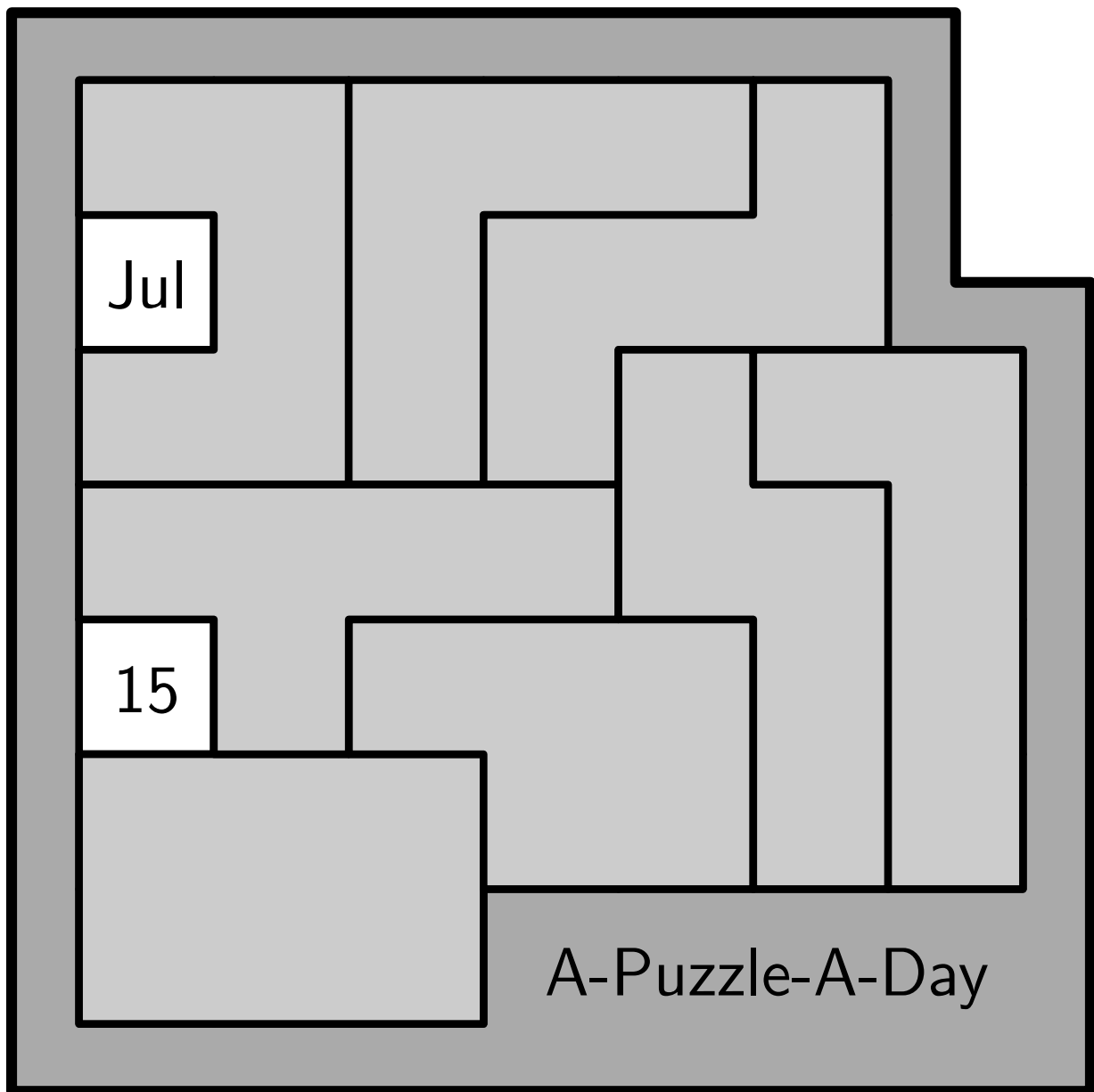


**Jul 14**



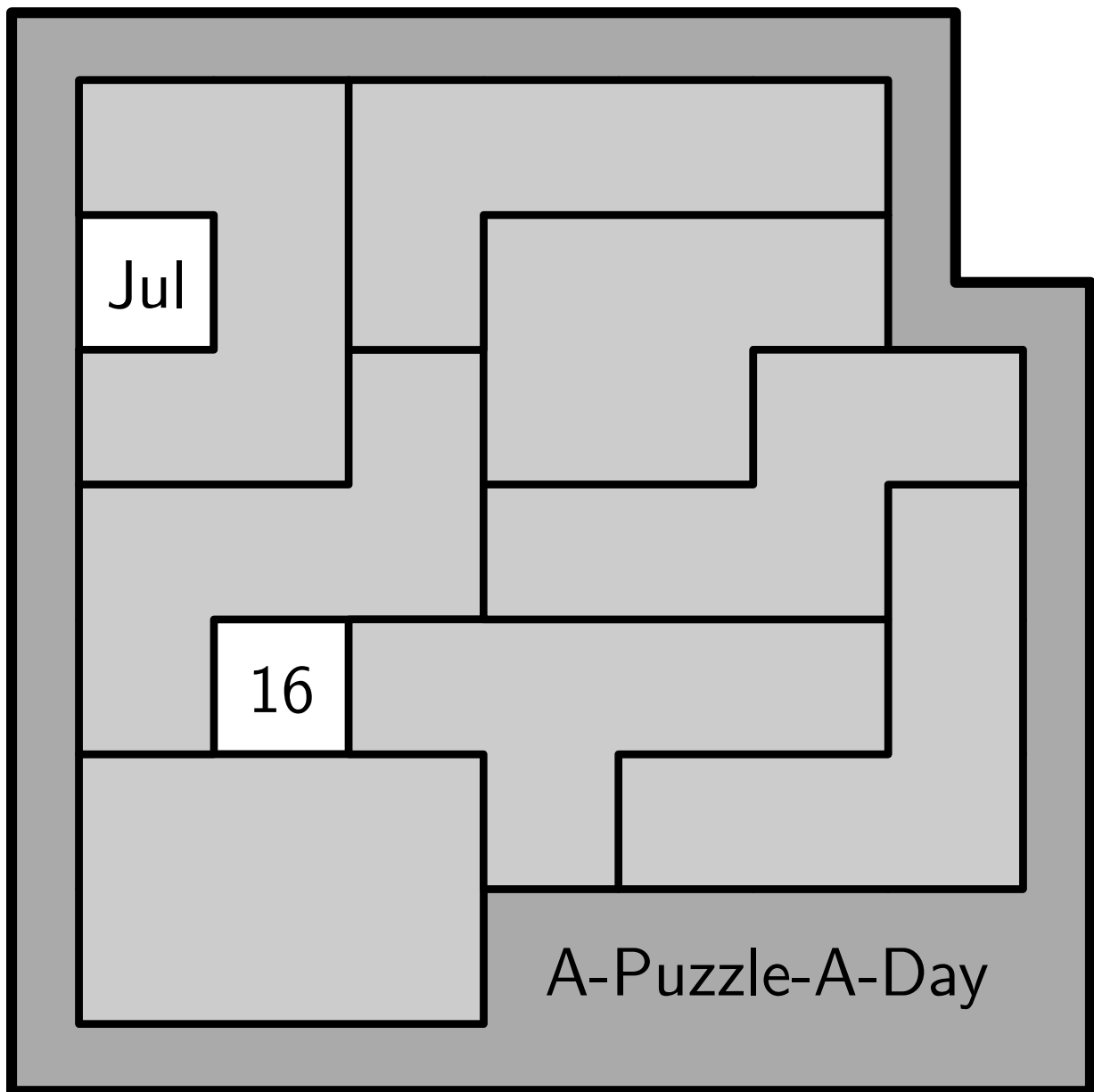
Try to find symmetrical subsets of pieces!

**Jul 15**



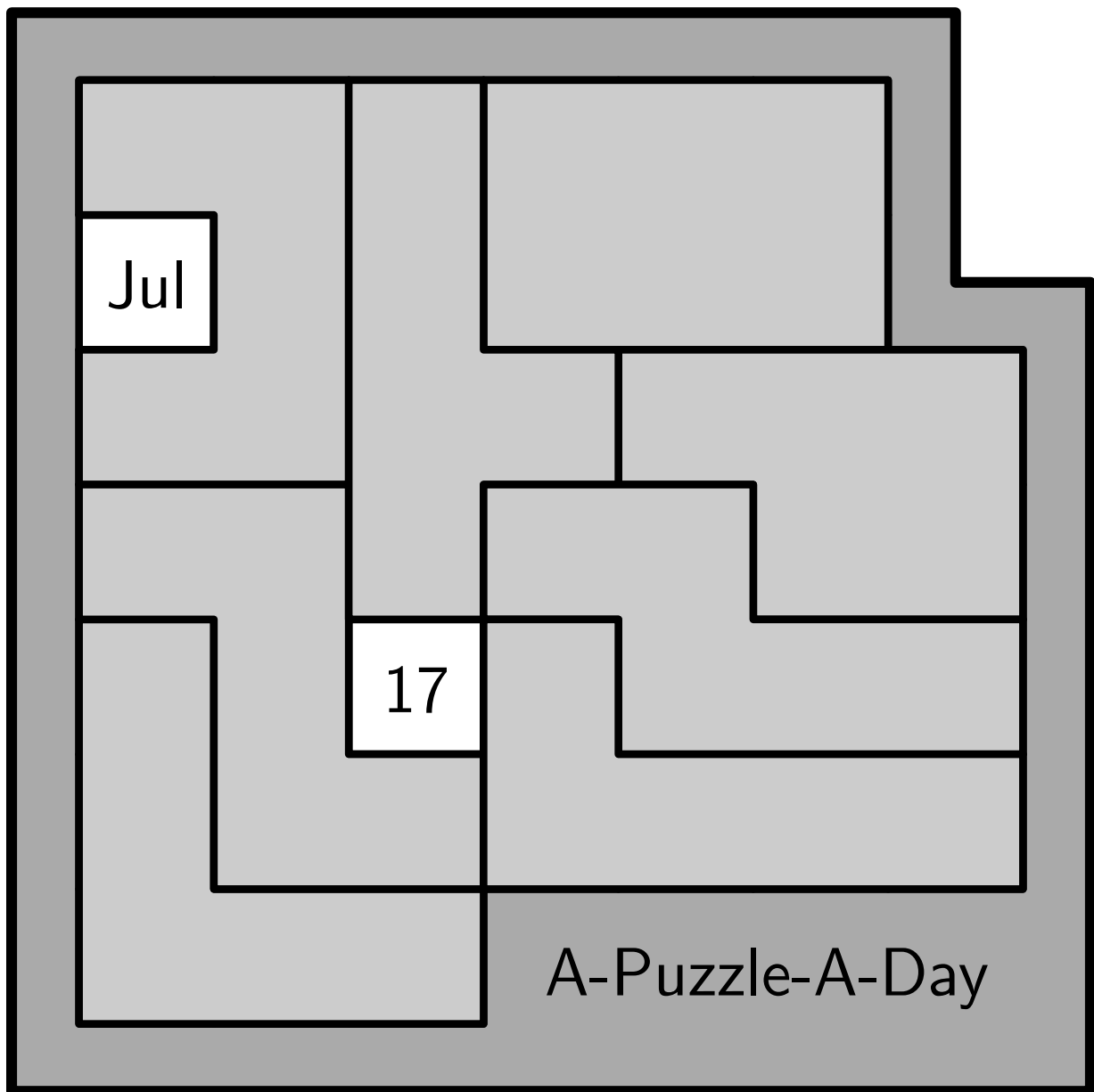
Try to find symmetrical subsets of pieces!

**Jul 16**



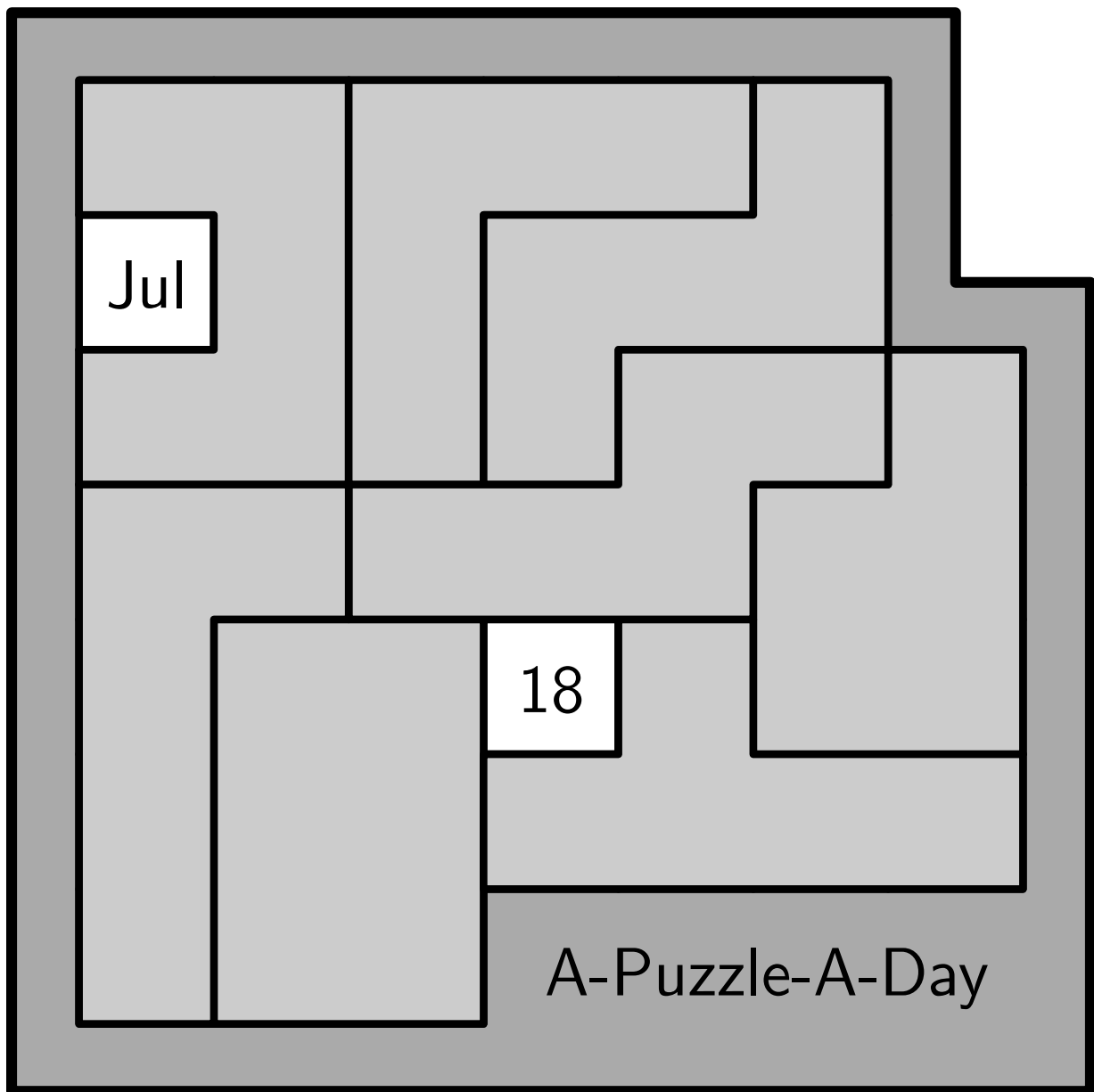
Try to find symmetrical subsets of pieces!

**Jul 17**



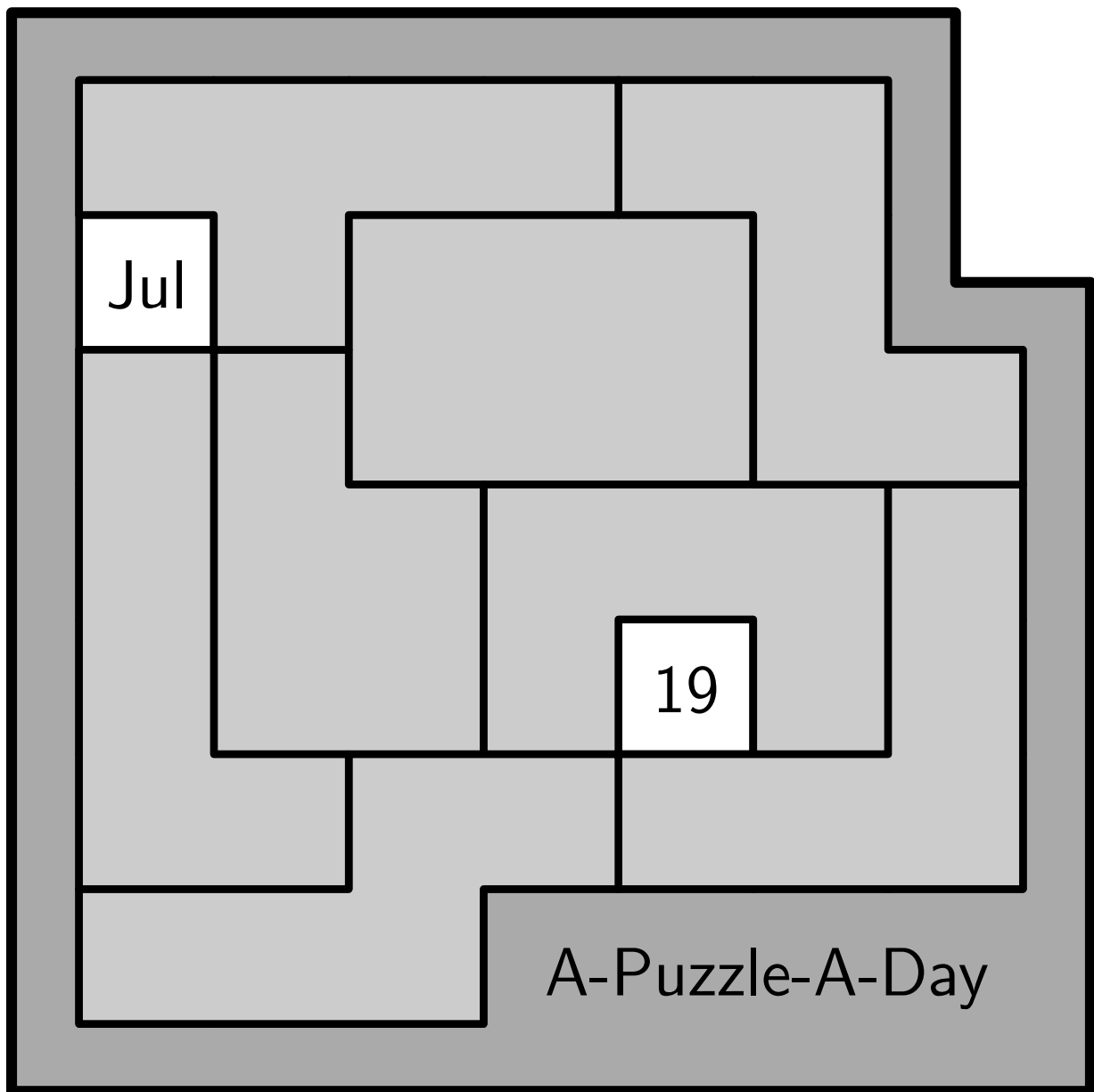
Try to find symmetrical subsets of pieces!

**Jul 18**



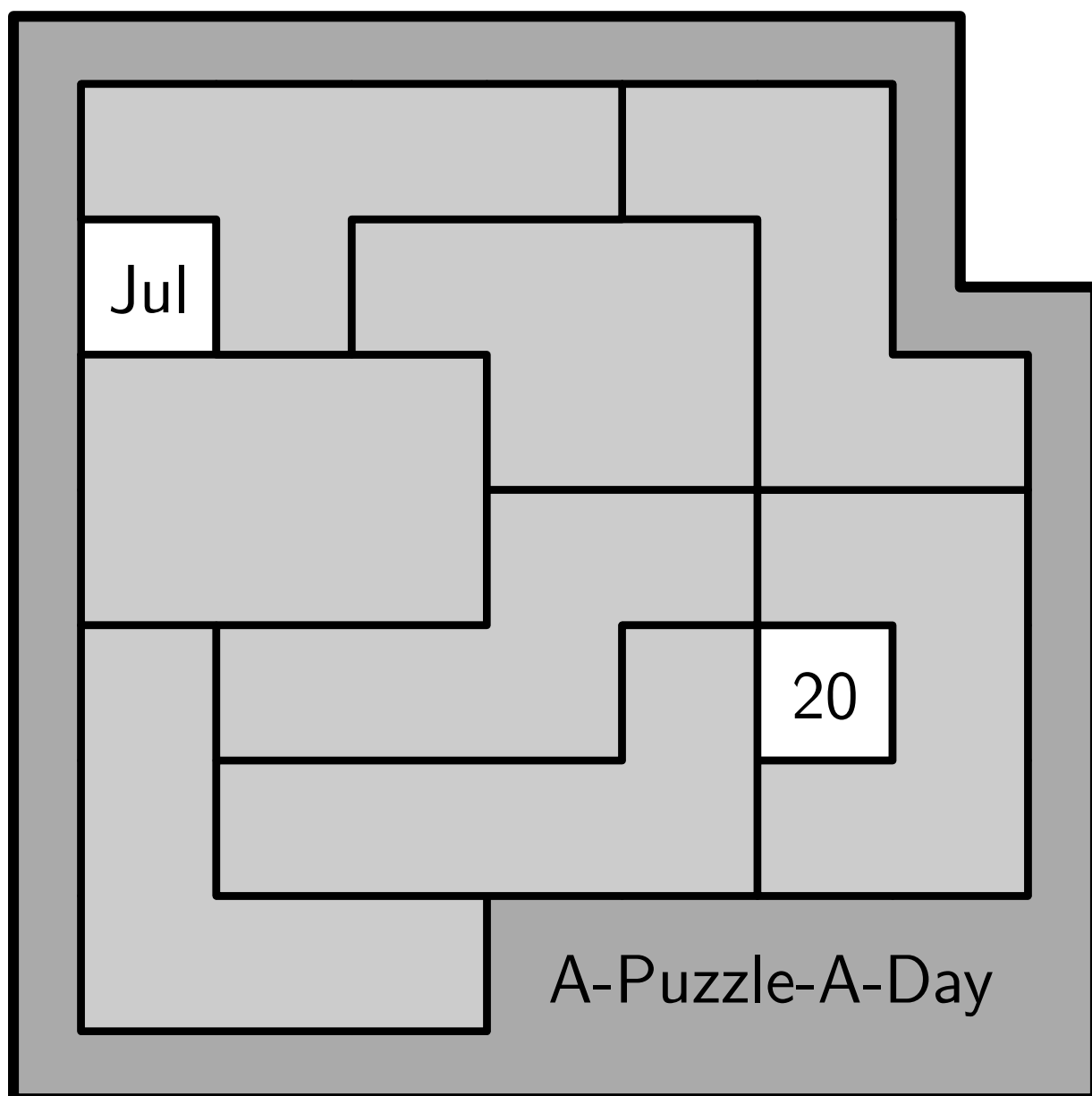
Try to find symmetrical subsets of pieces!

**Jul 19**



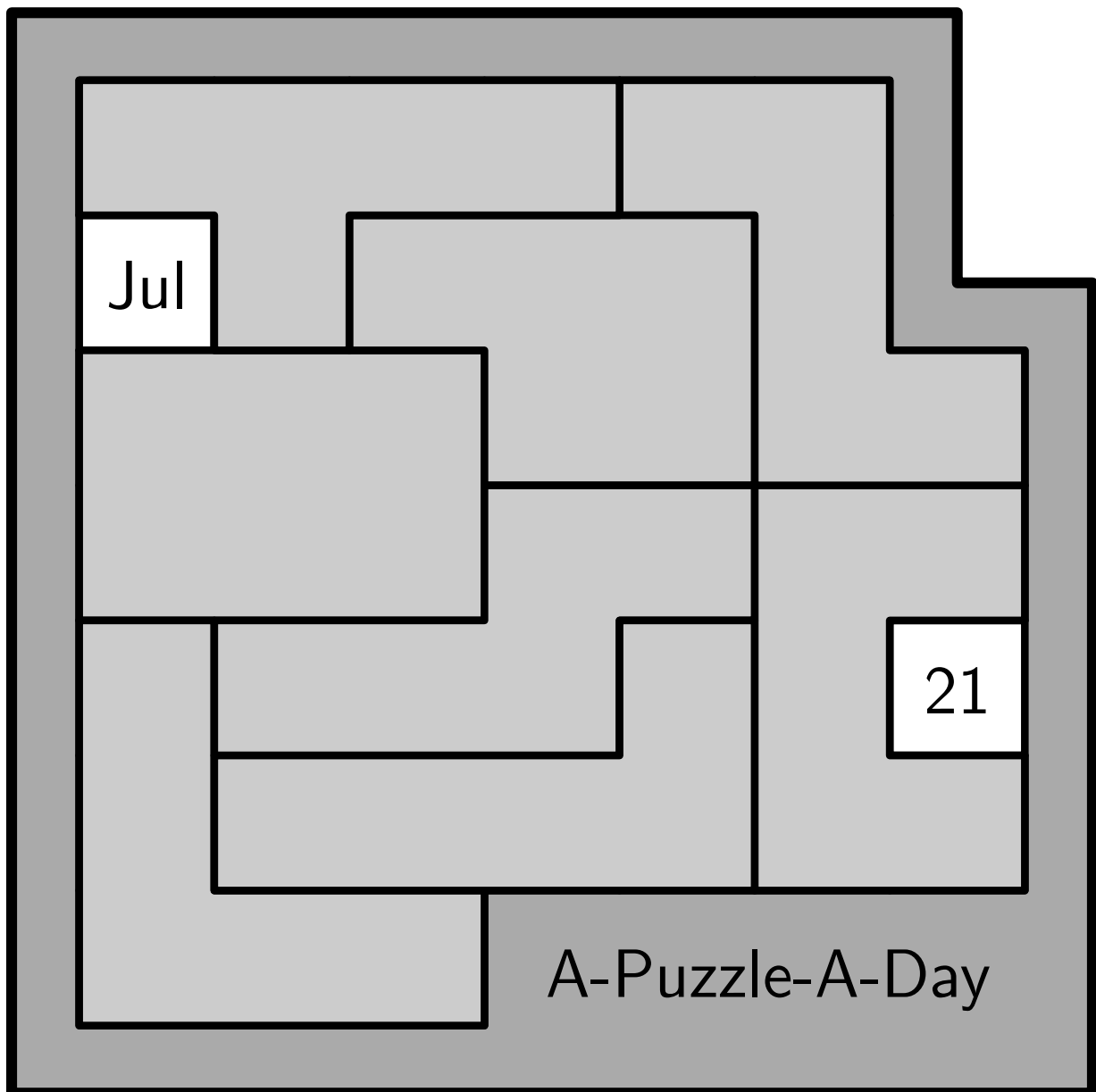
Try to find symmetrical subsets of pieces!

Jul 20



Try to find symmetrical subsets of pieces!

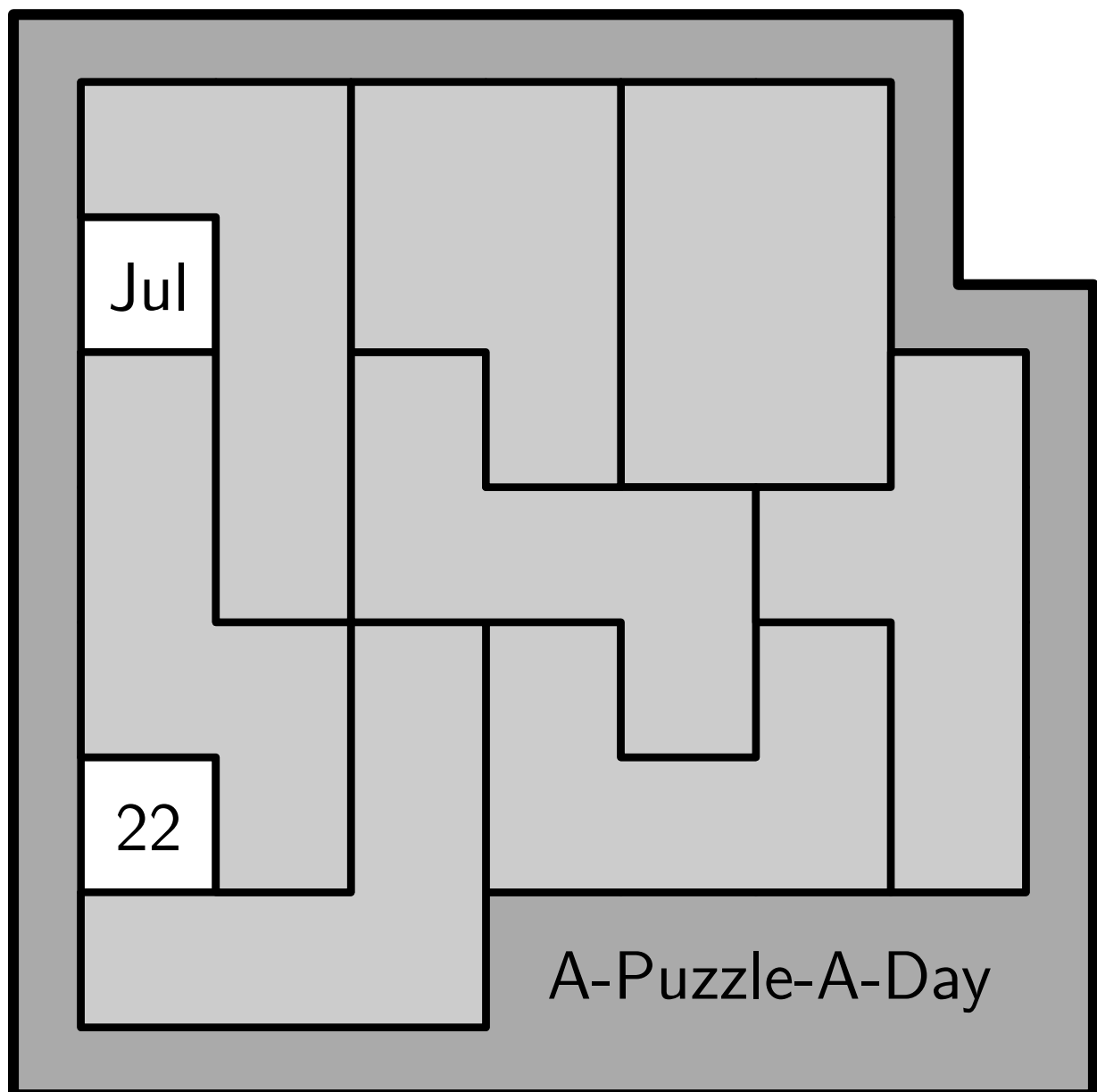
**Jul 21**



Try to find symmetrical subsets of pieces!

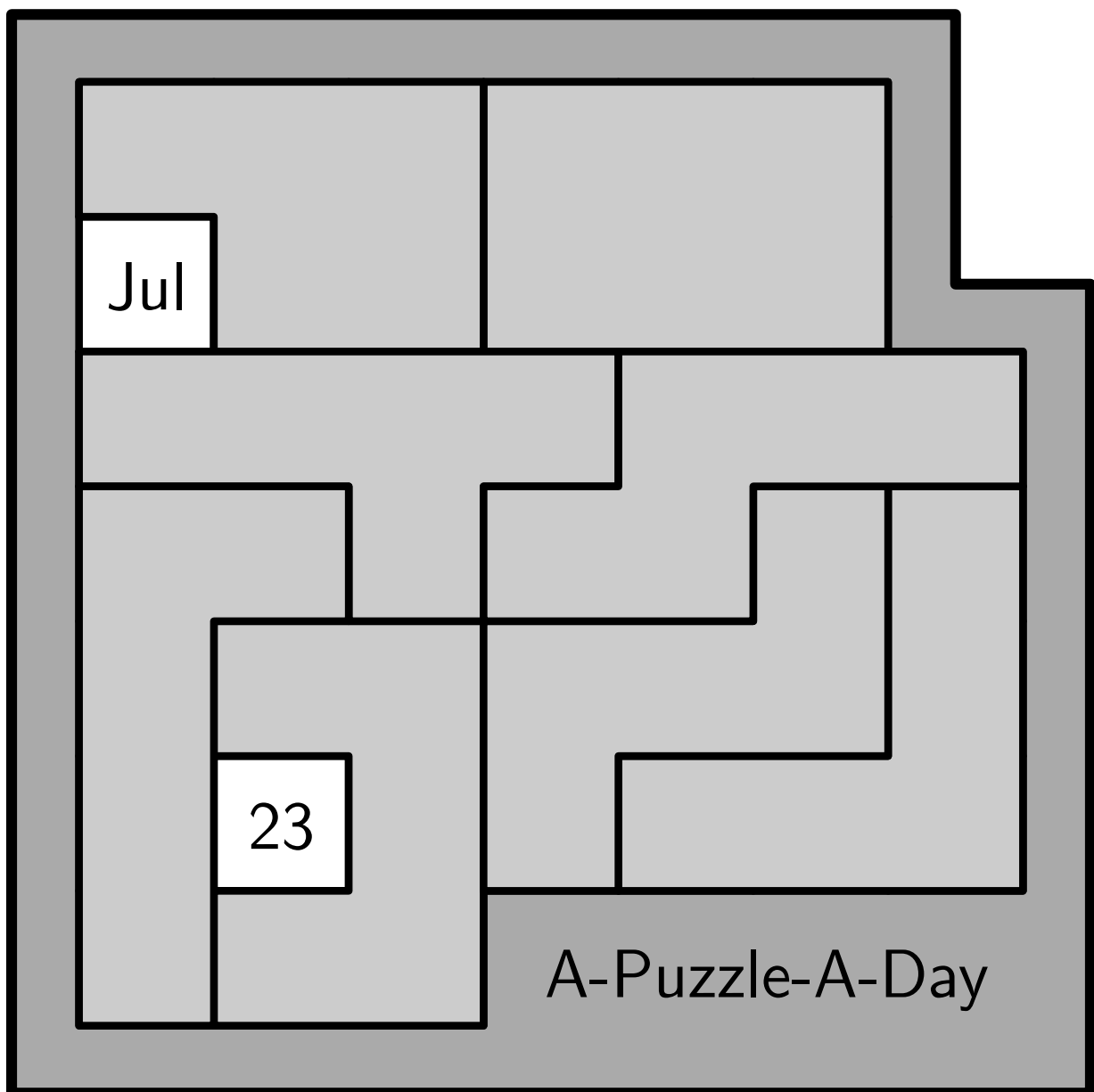


Jul 22



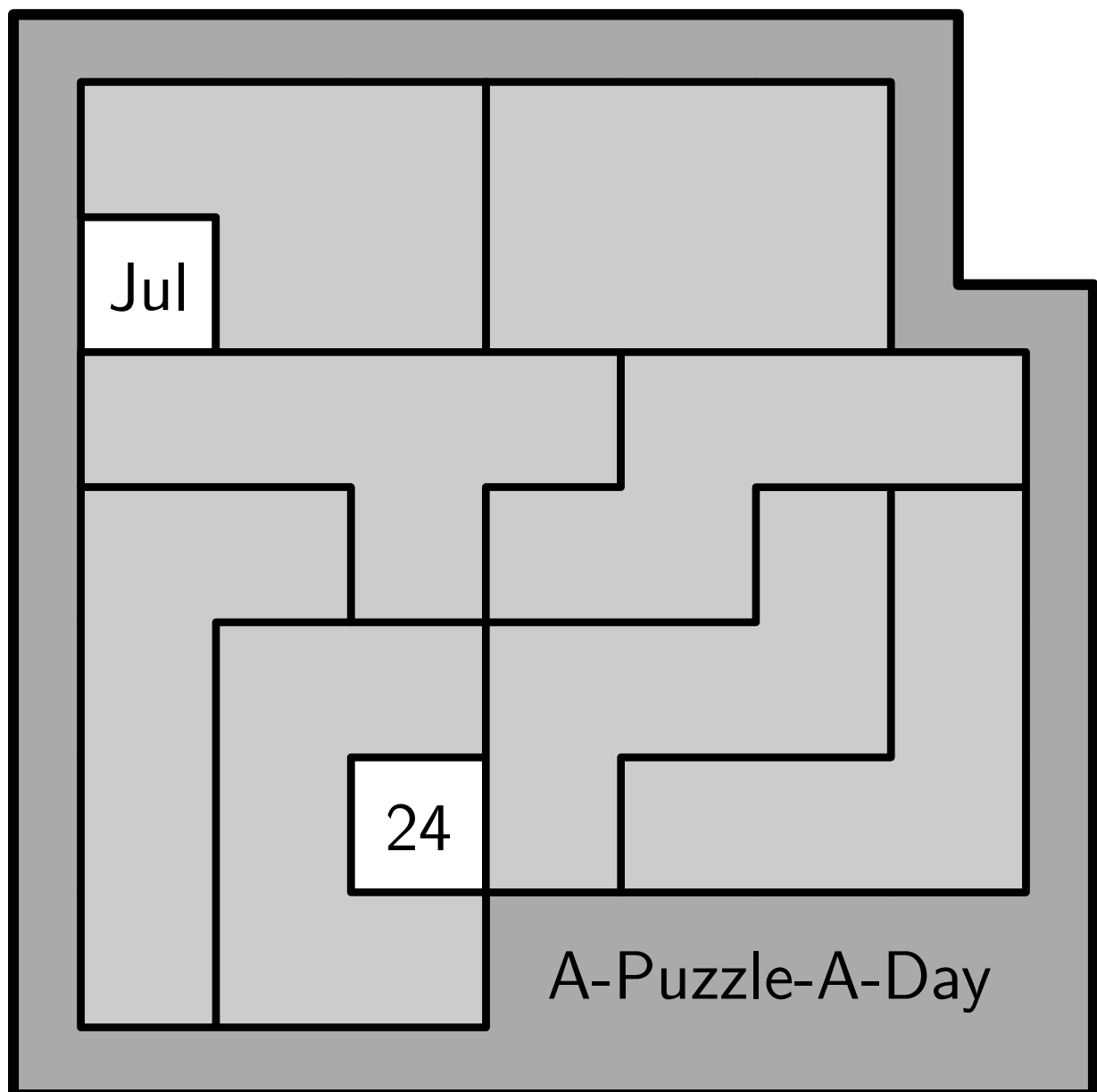
Try to find symmetrical subsets of pieces!

Jul 23



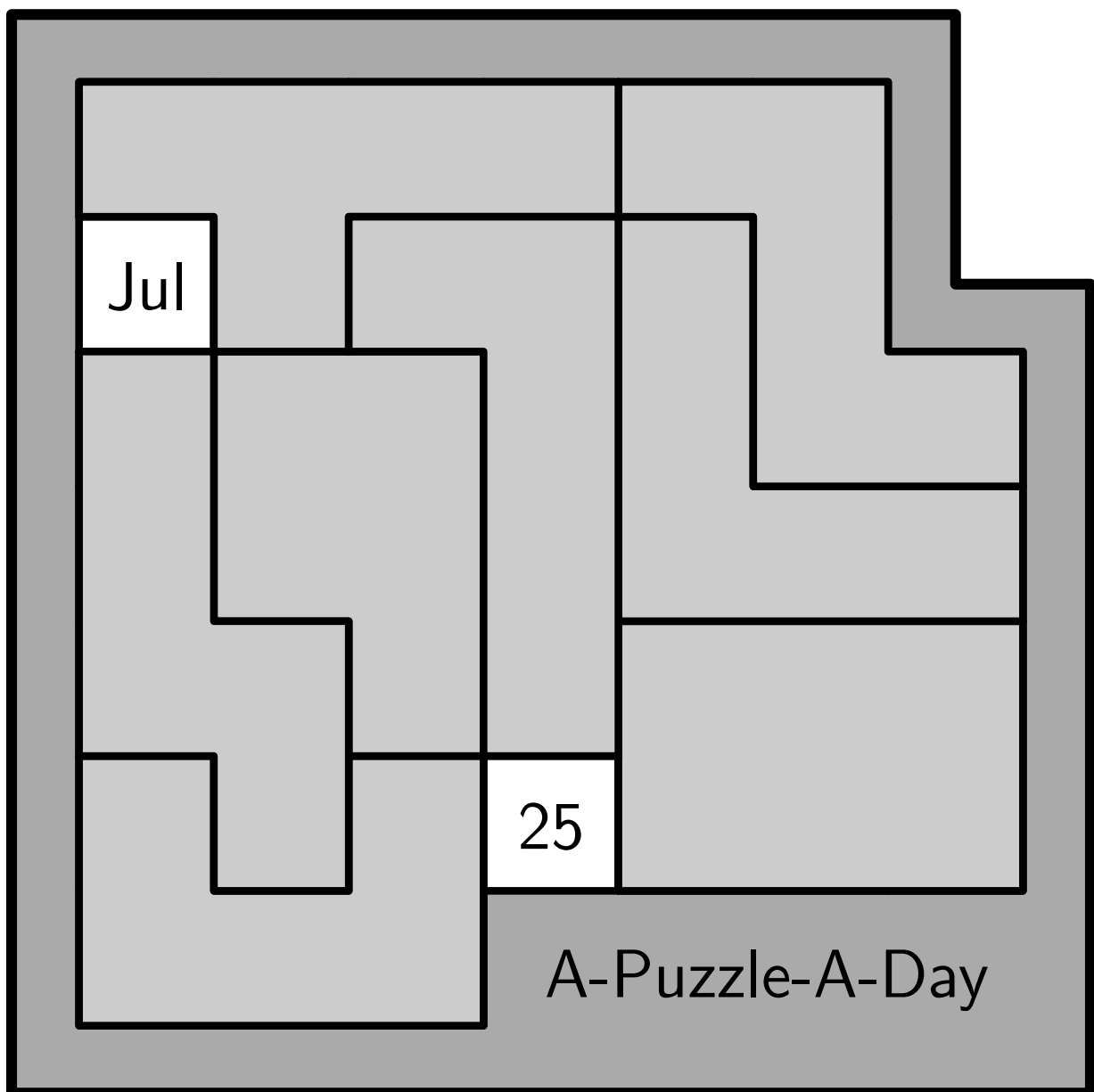
Try to find symmetrical subsets of pieces!

Jul 24



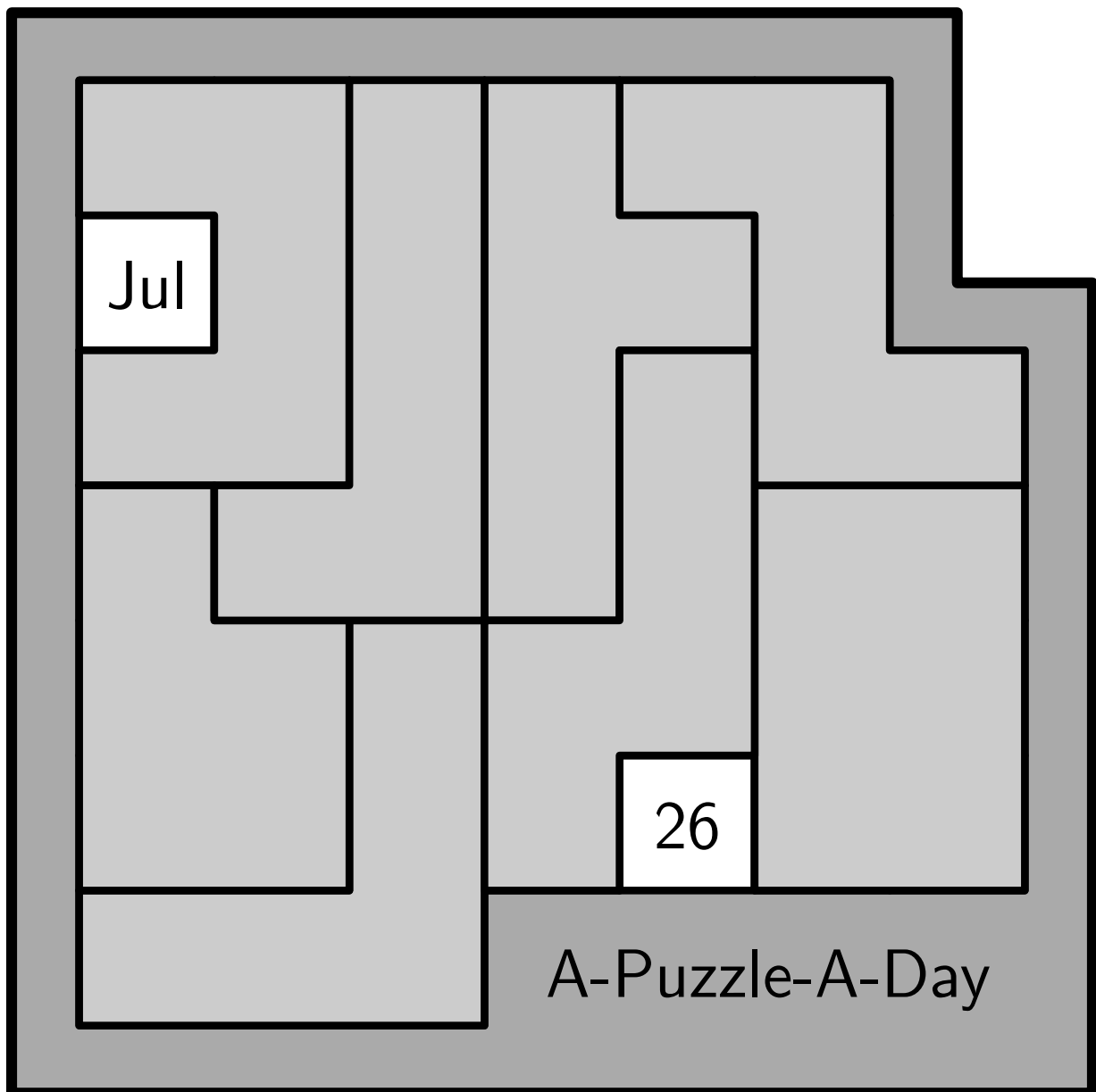
Try to find symmetrical subsets of pieces!

Jul 25



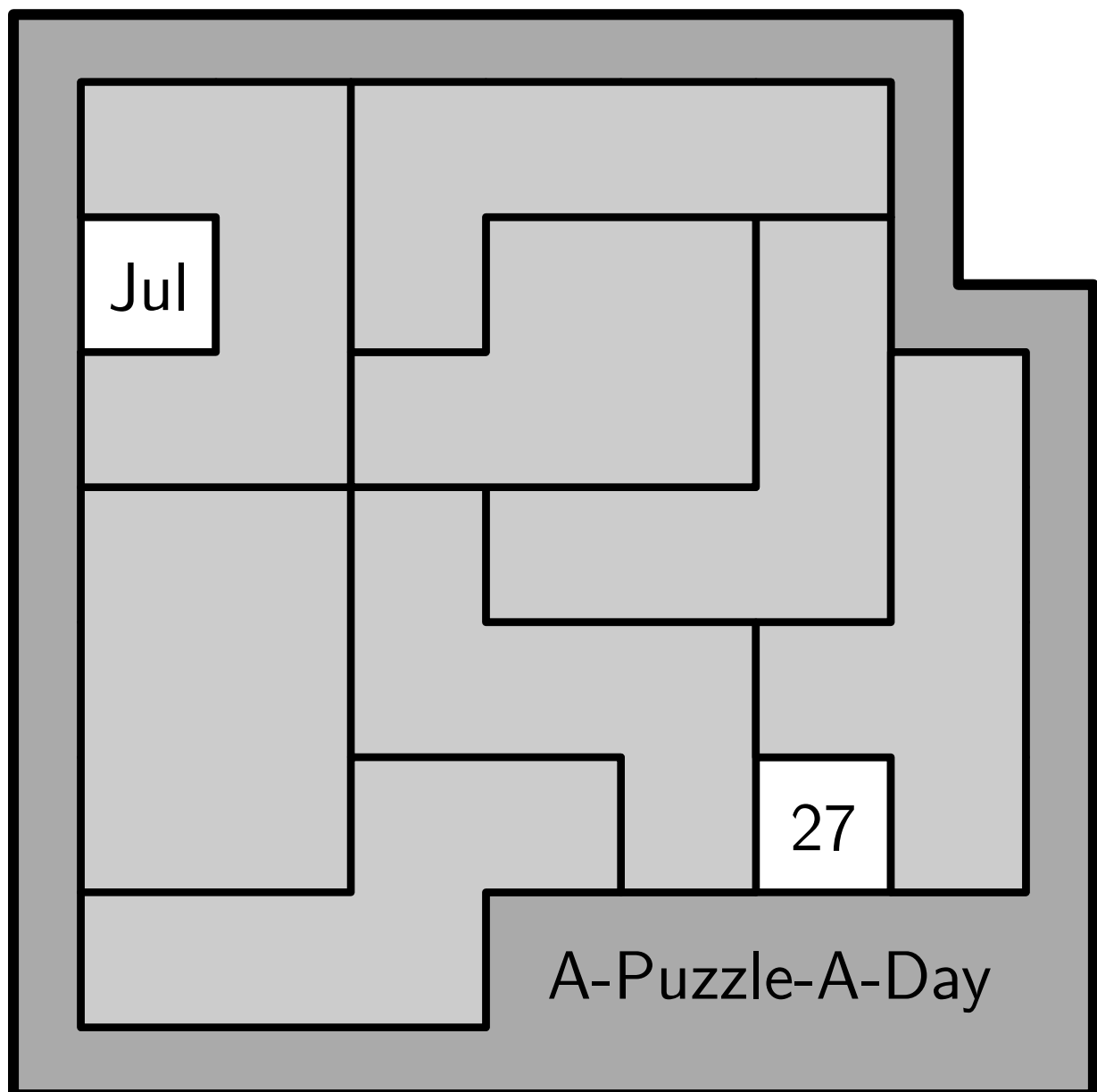
Try to find symmetrical subsets of pieces!

Jul 26



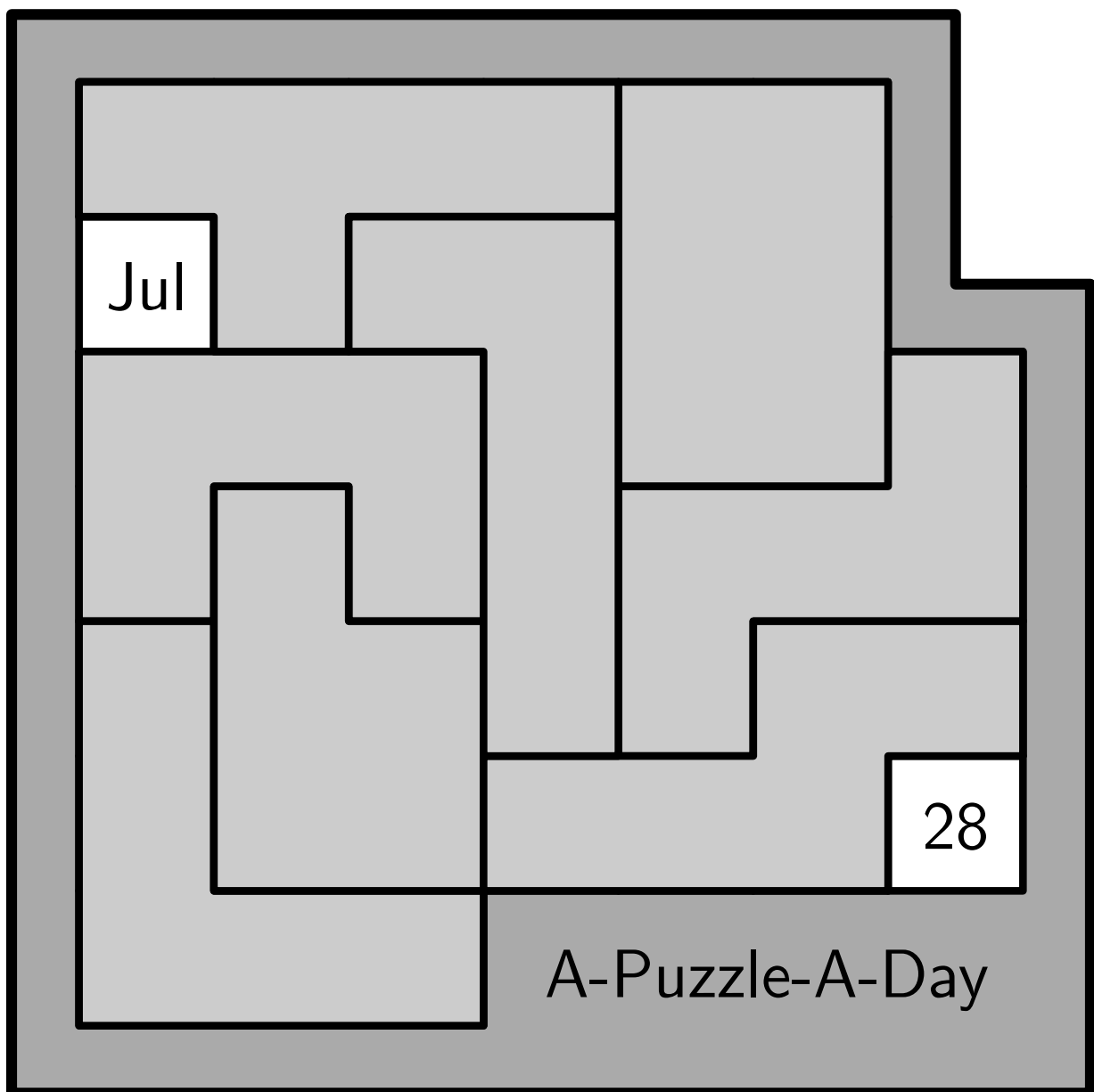
Try to find symmetrical subsets of pieces!

**Jul 27**



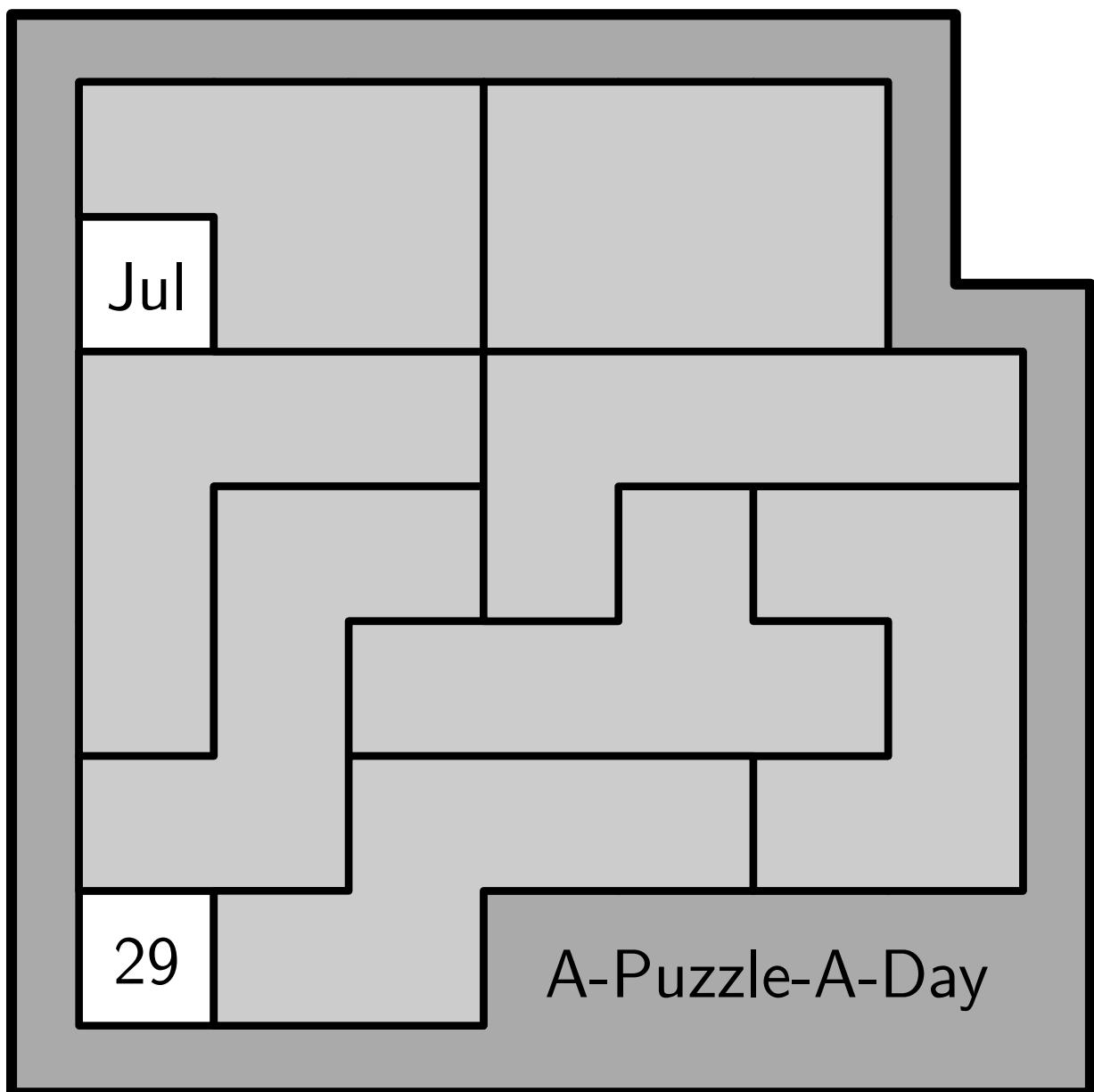
Try to find symmetrical subsets of pieces!

**Jul 28**



Try to find symmetrical subsets of pieces!

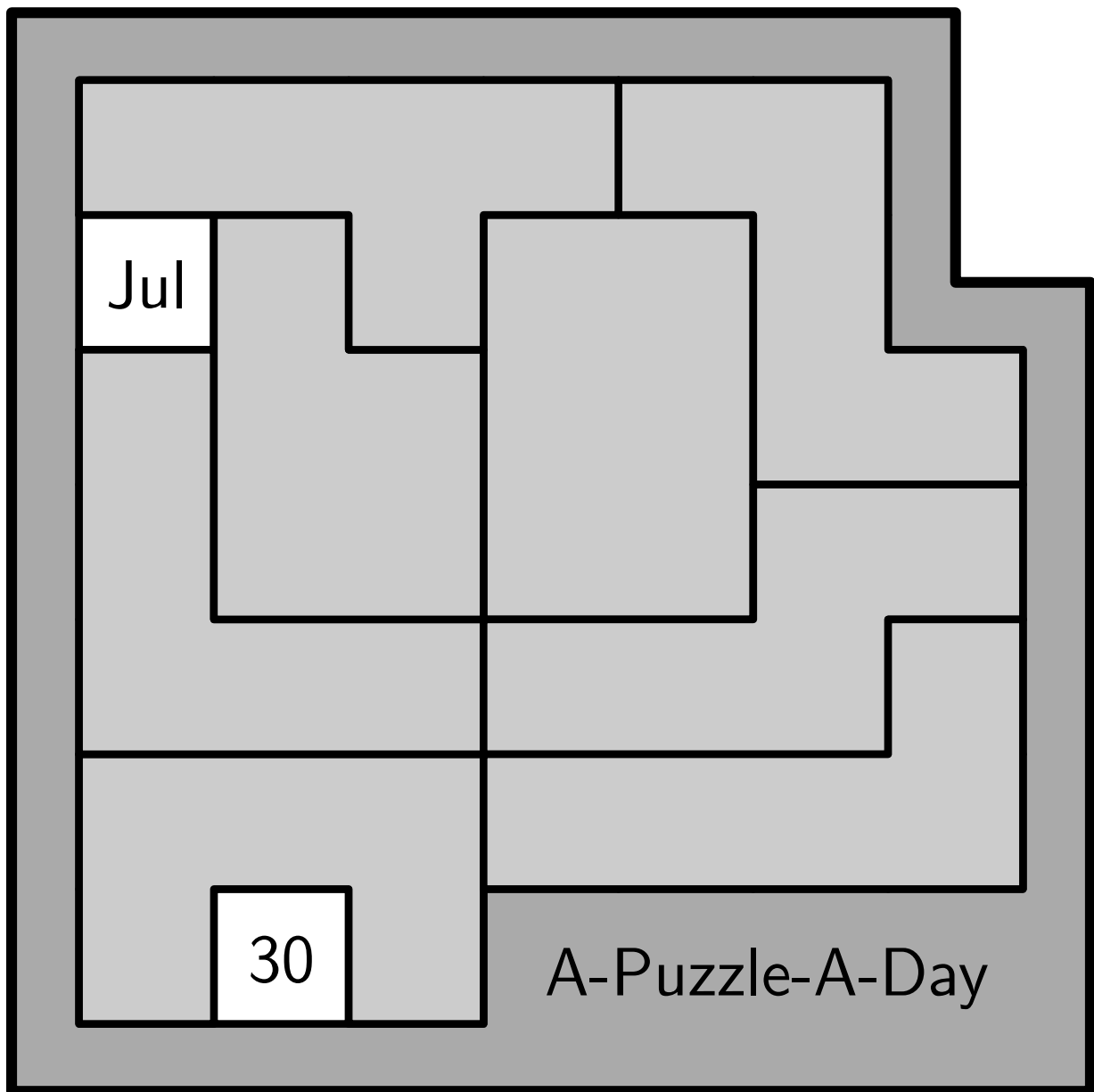
Jul 29



Try to find symmetrical subsets of pieces!

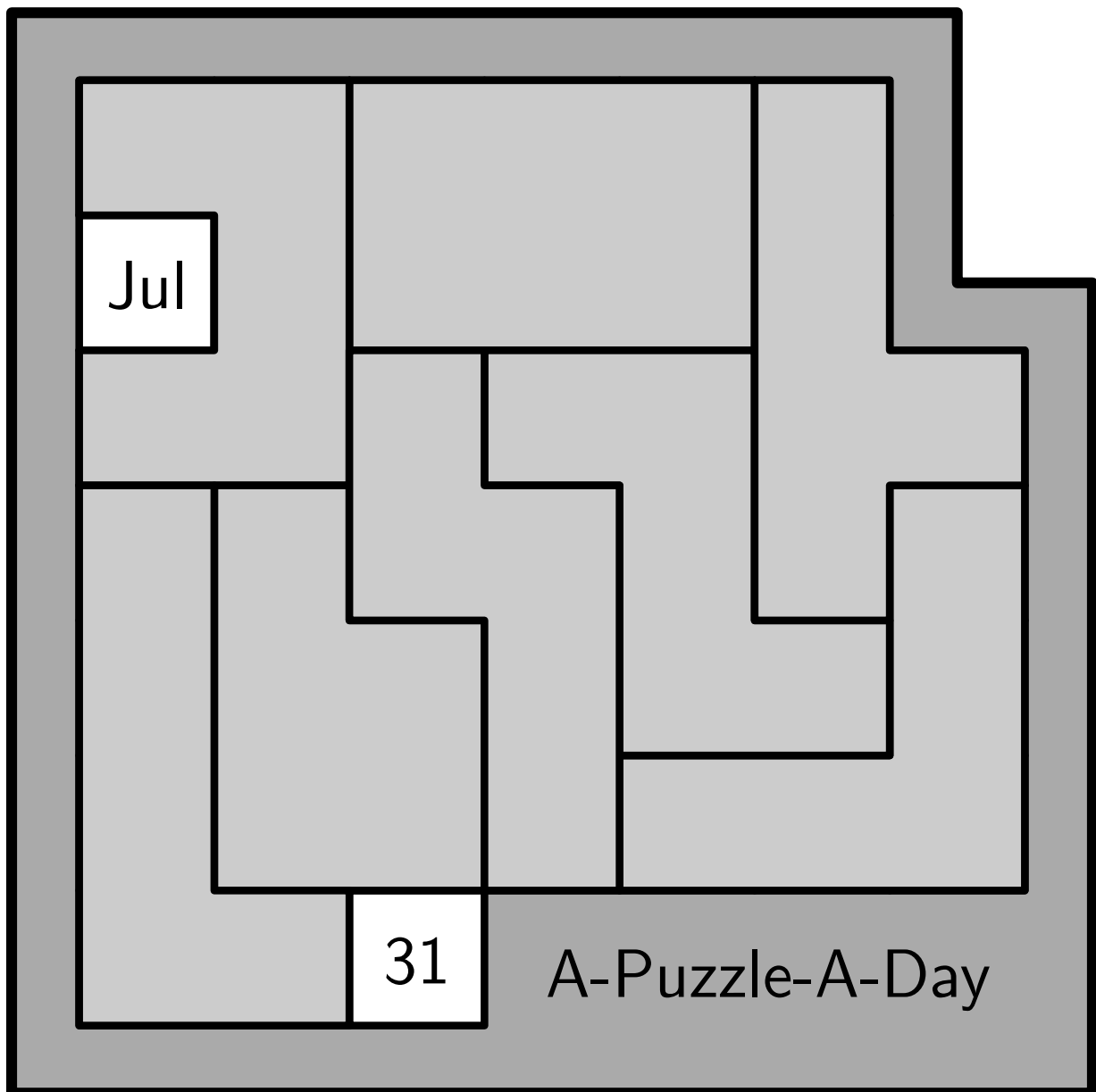


Jul 30



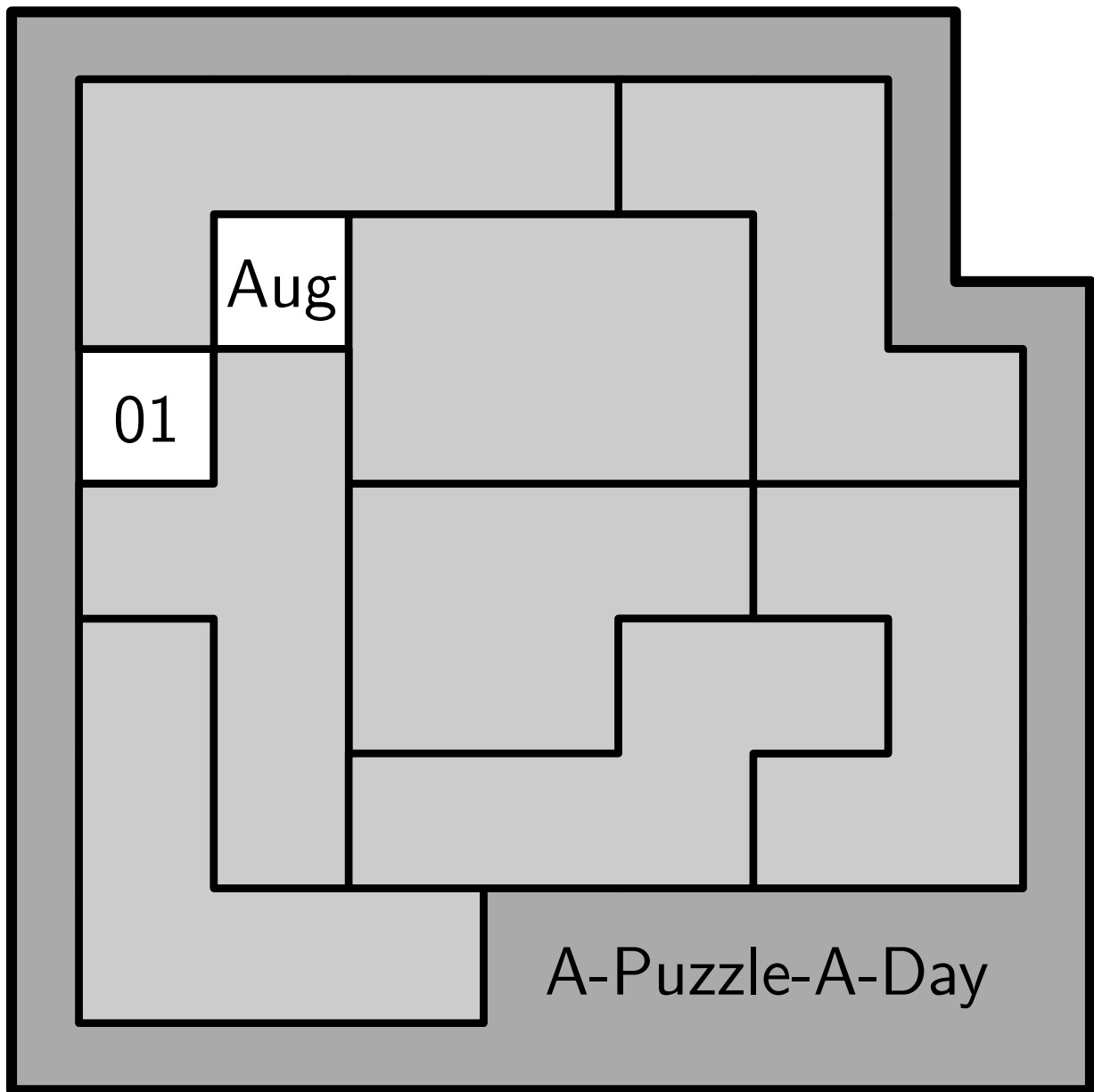
Try to find symmetrical subsets of pieces!

**Jul 31**



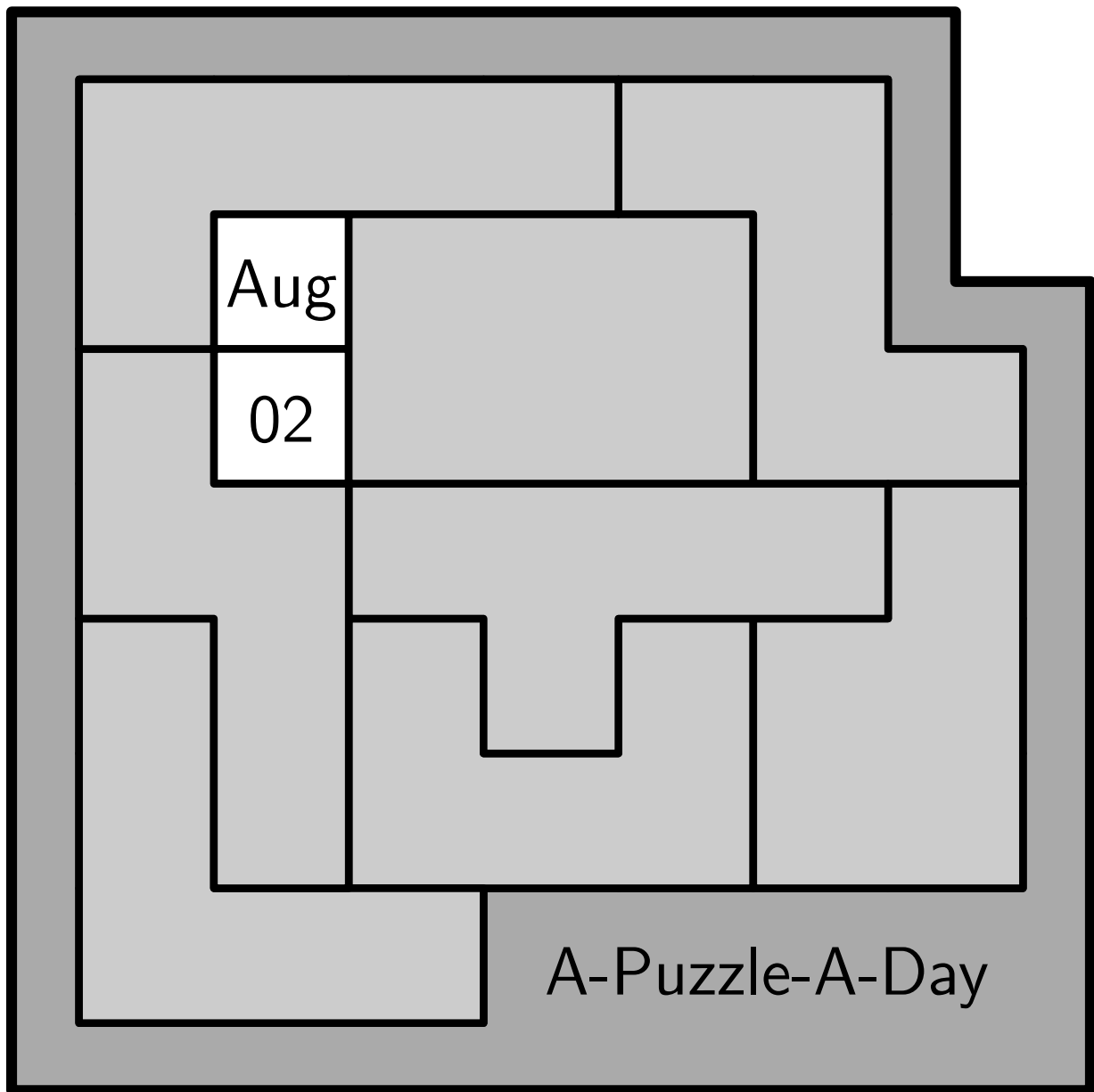
Try to find symmetrical subsets of pieces!

**Aug 01**



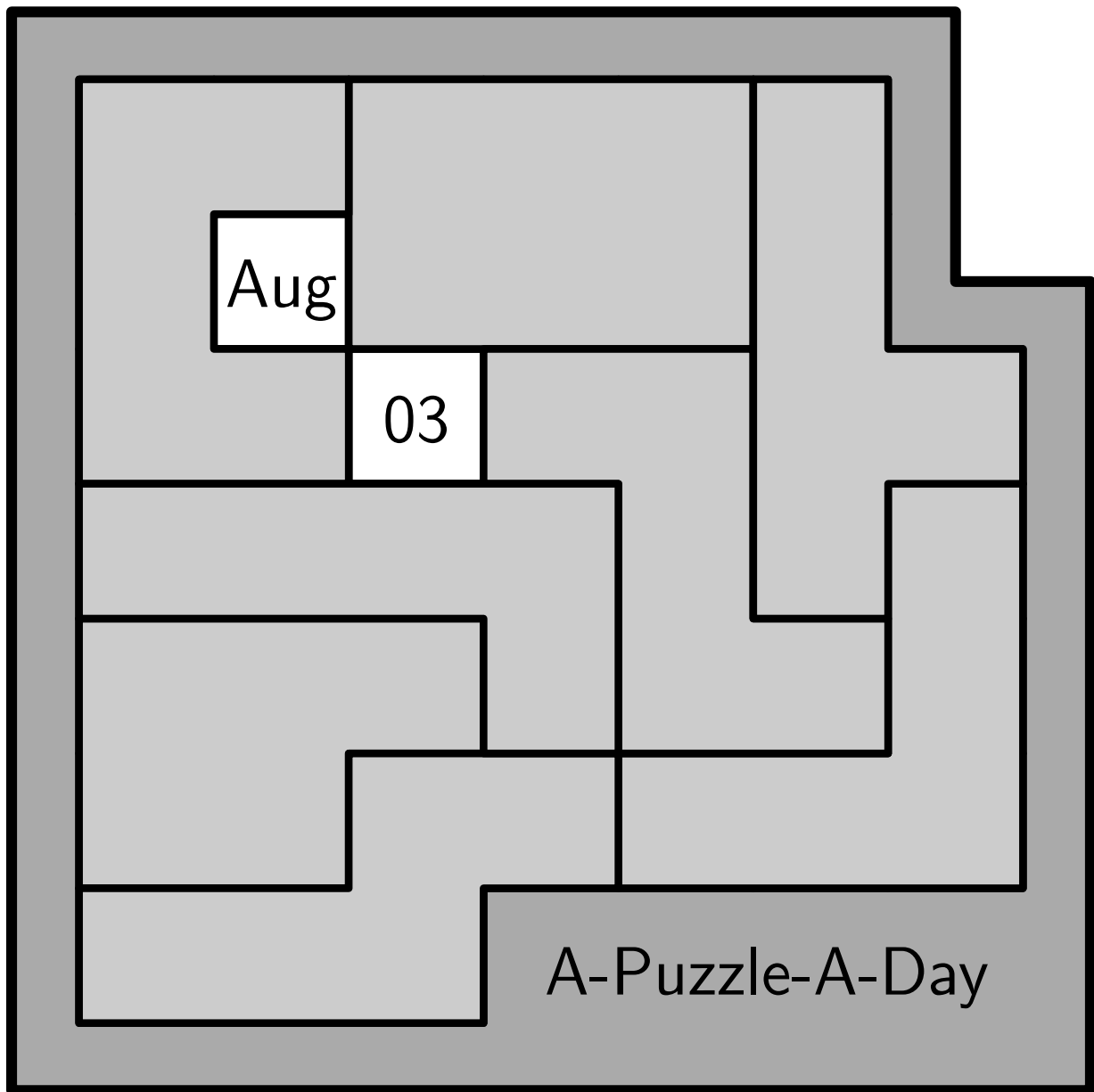
Try to find symmetrical subsets of pieces!

**Aug 02**



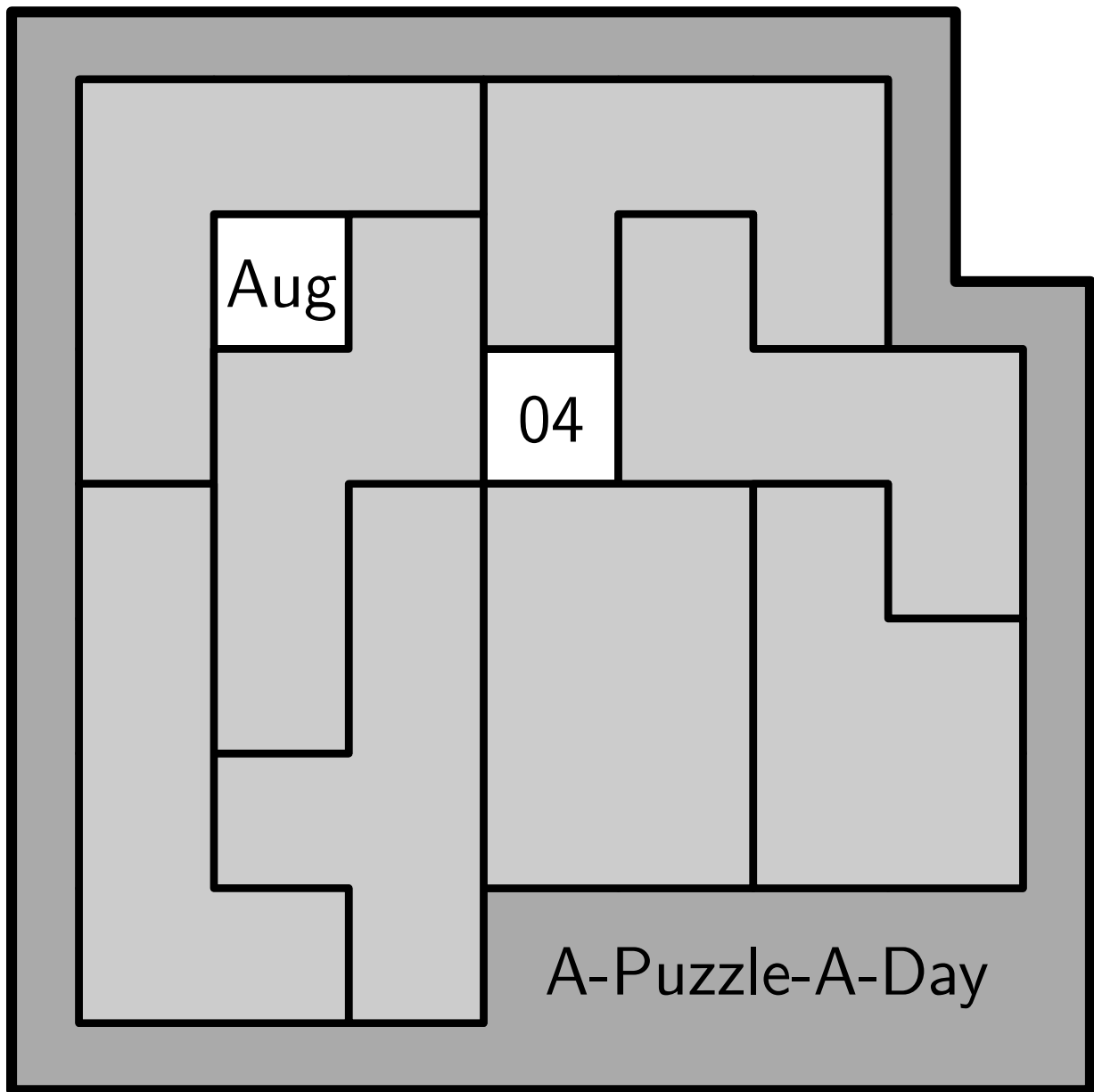
Try to find symmetrical subsets of pieces!

**Aug 03**



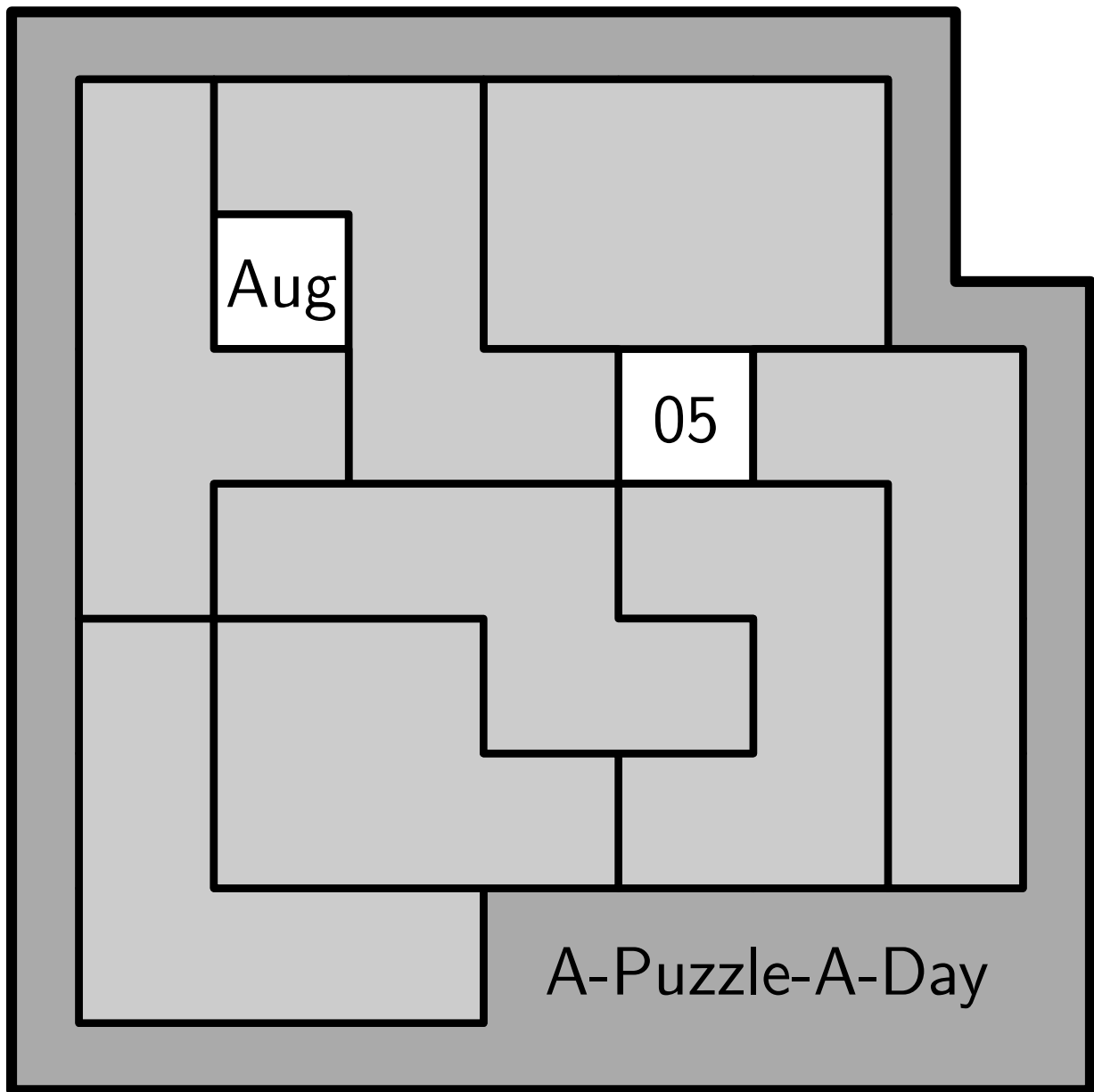
Try to find symmetrical subsets of pieces!

**Aug 04**



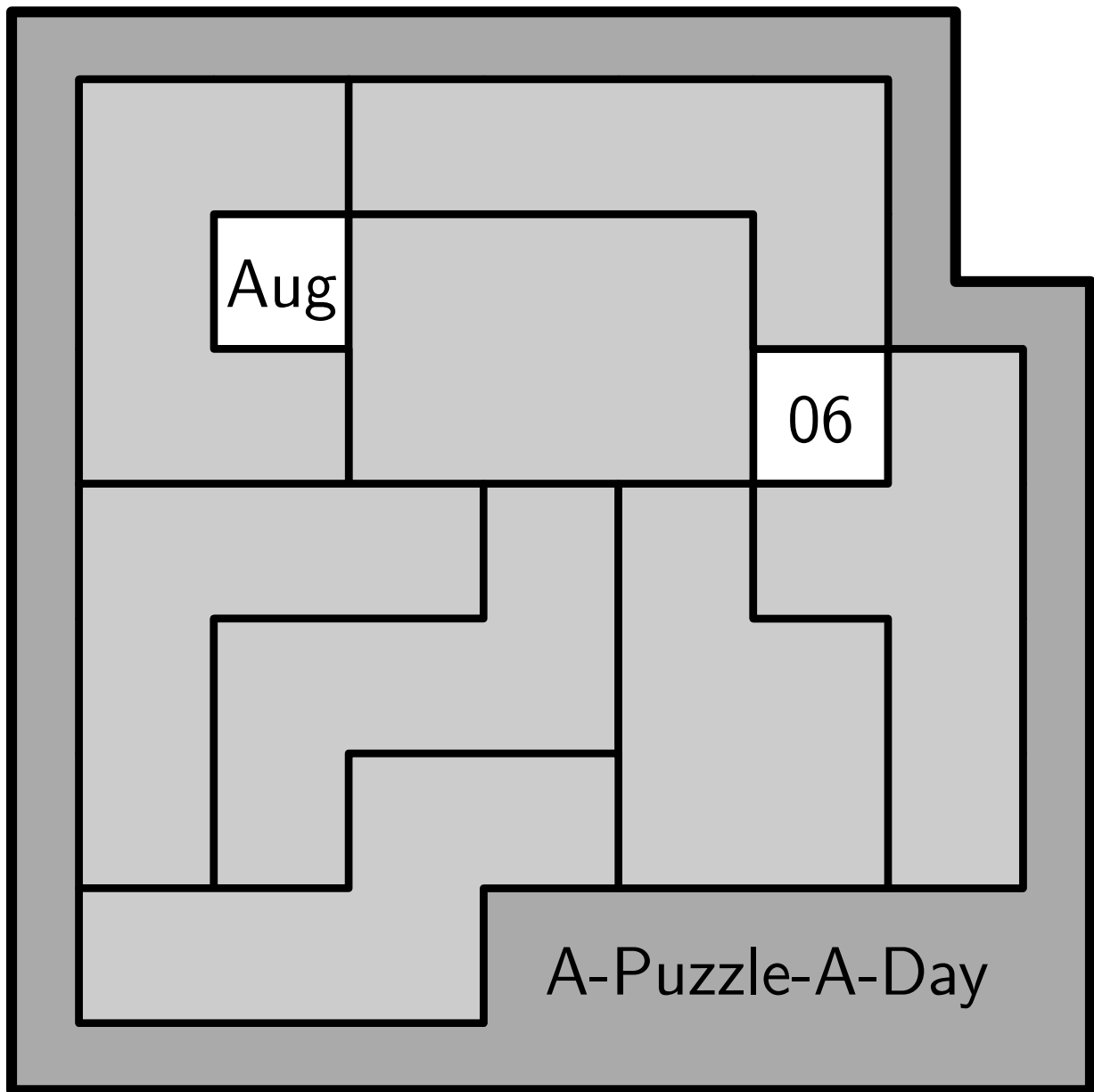
Try to find symmetrical subsets of pieces!

**Aug 05**



Try to find symmetrical subsets of pieces!

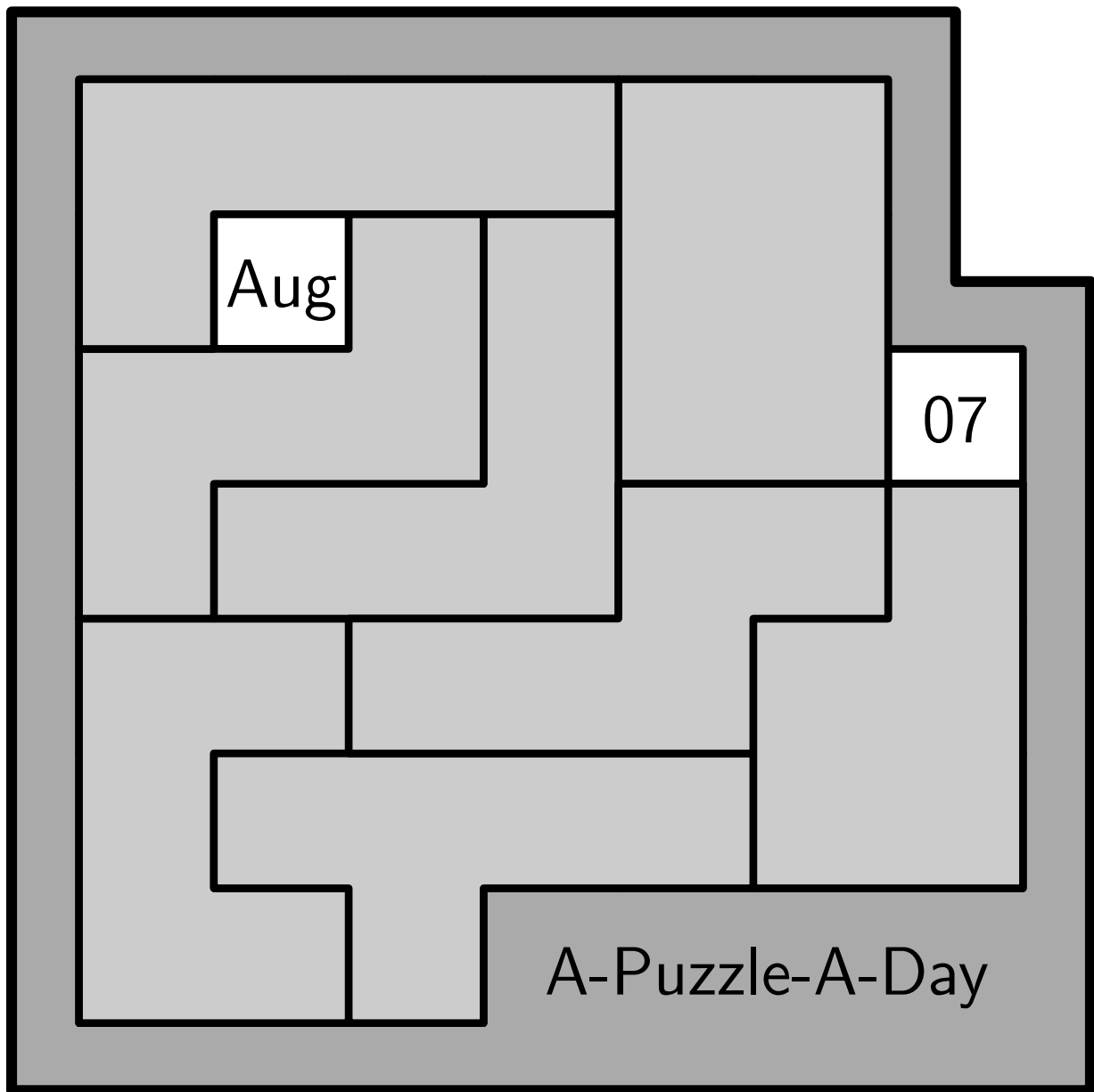
**Aug 06**



Try to find symmetrical subsets of pieces!

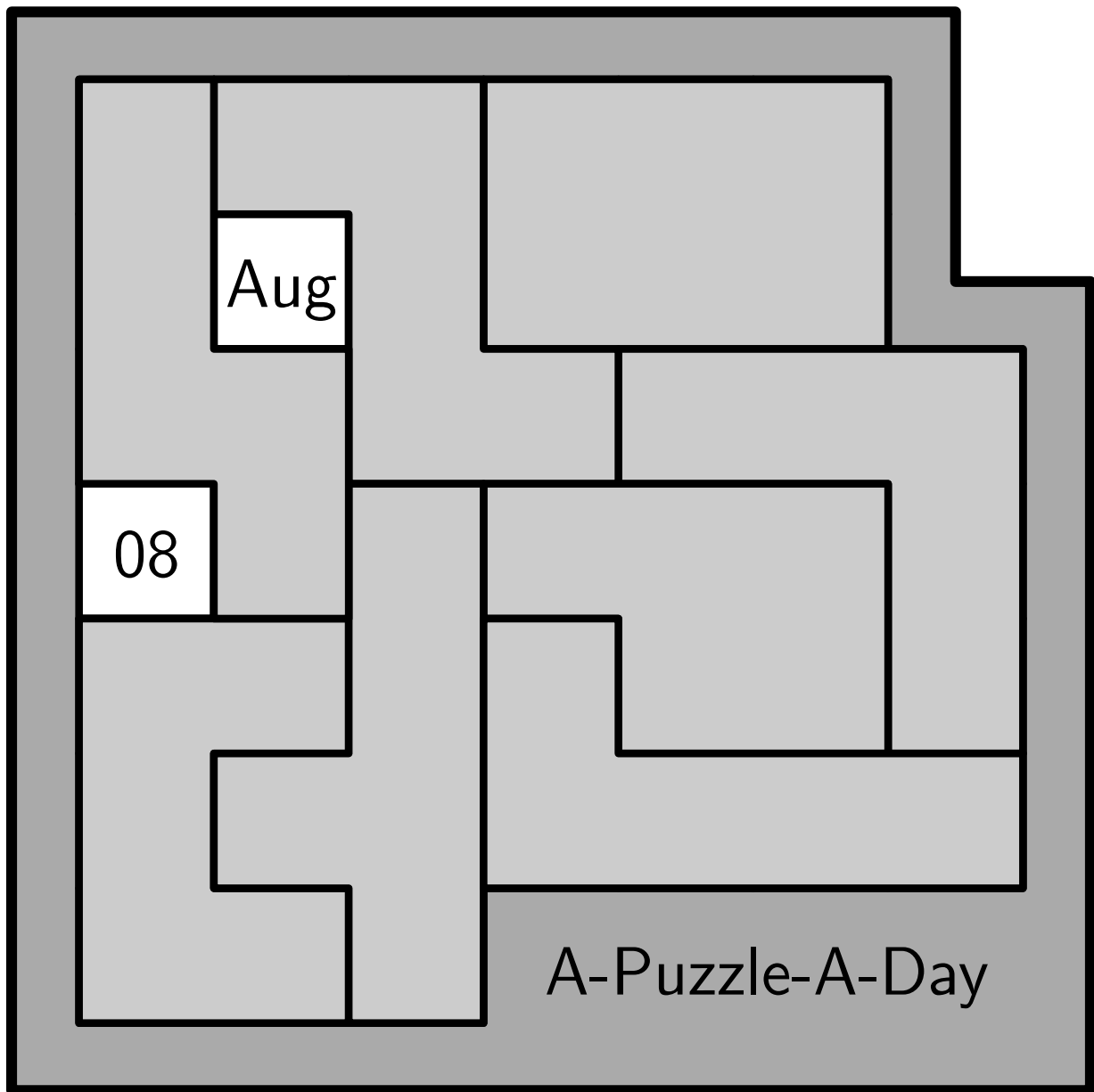


**Aug 07**



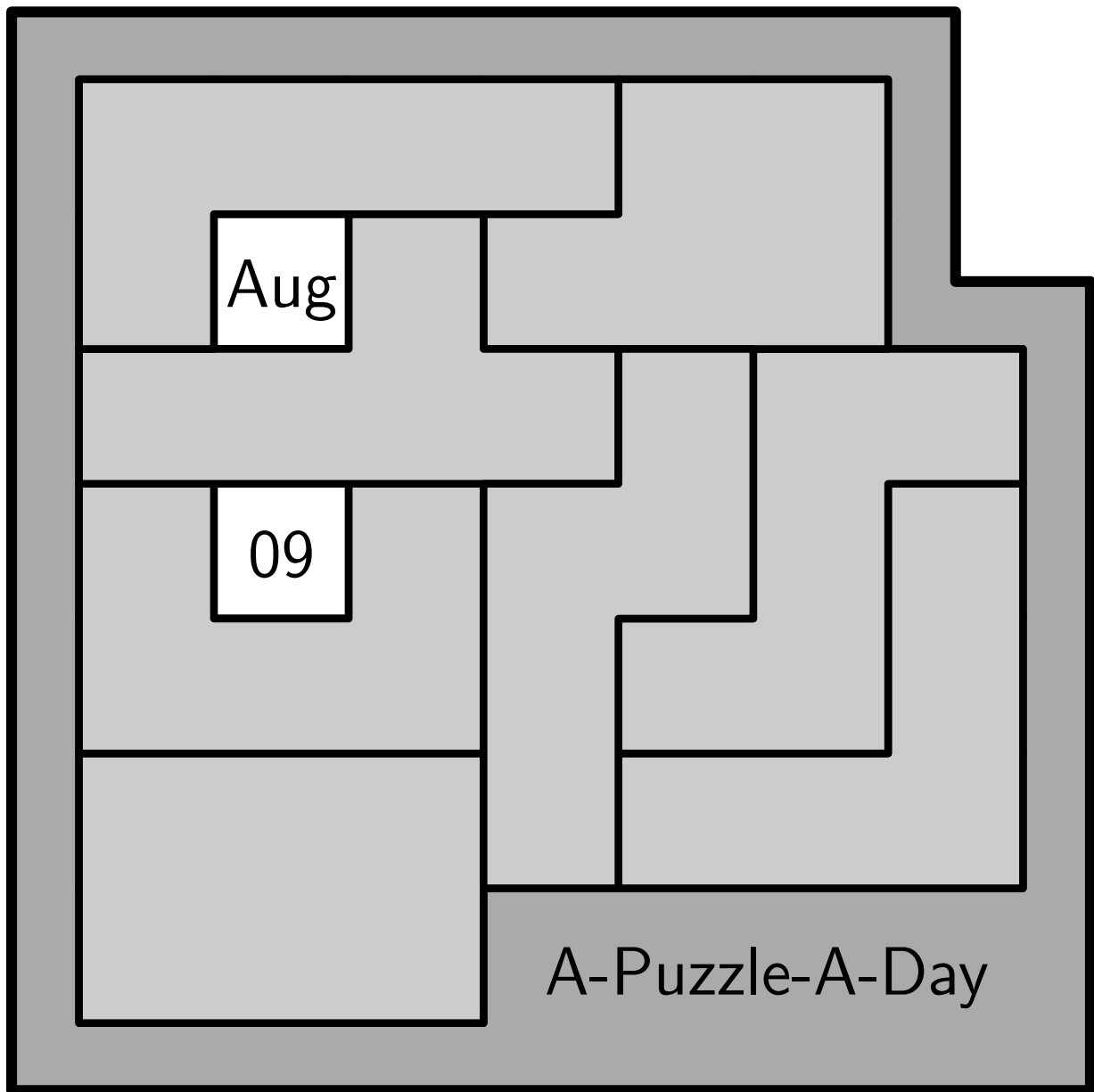
Try to find symmetrical subsets of pieces!

**Aug 08**



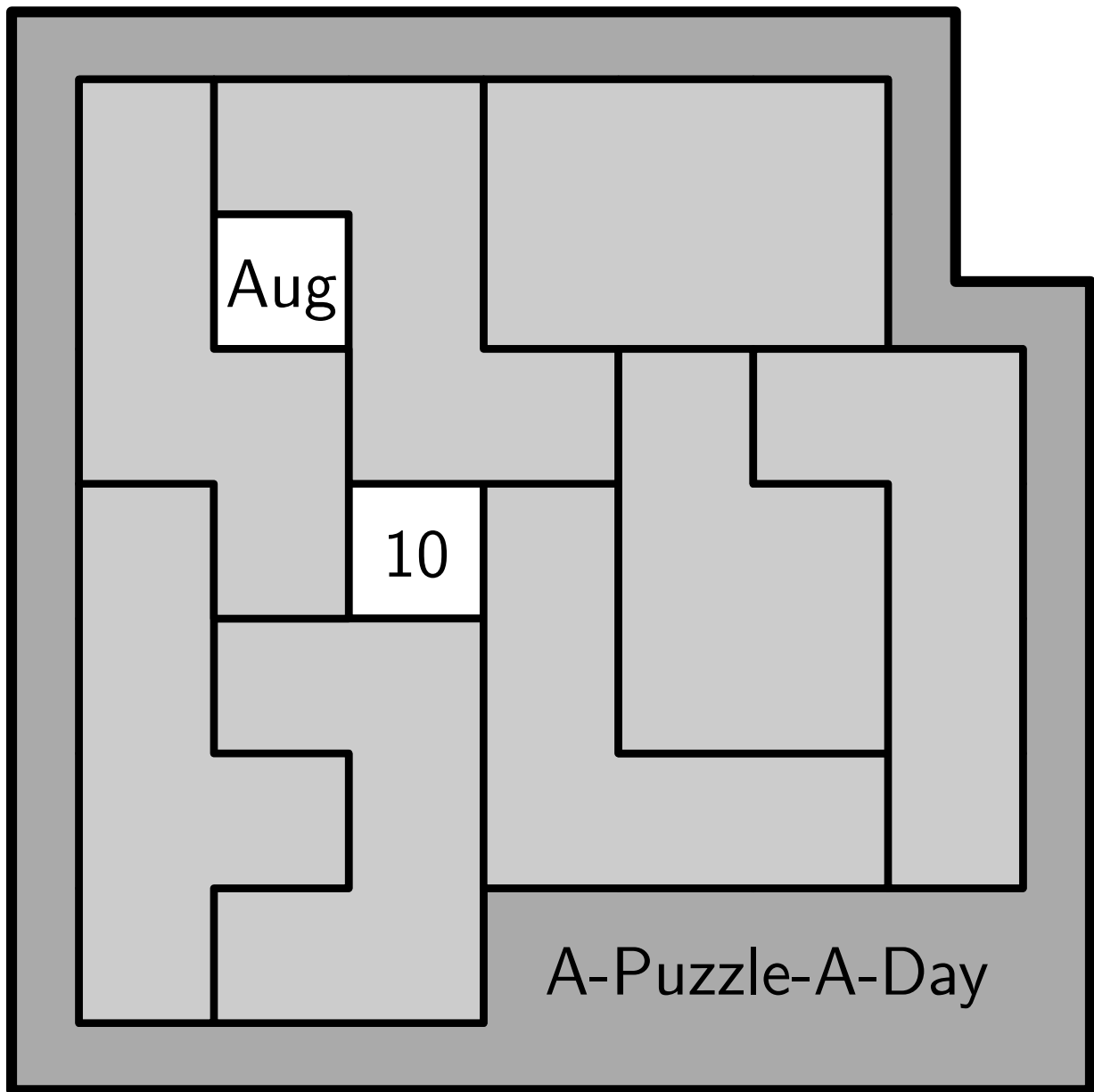
Try to find symmetrical subsets of pieces!

**Aug 09**



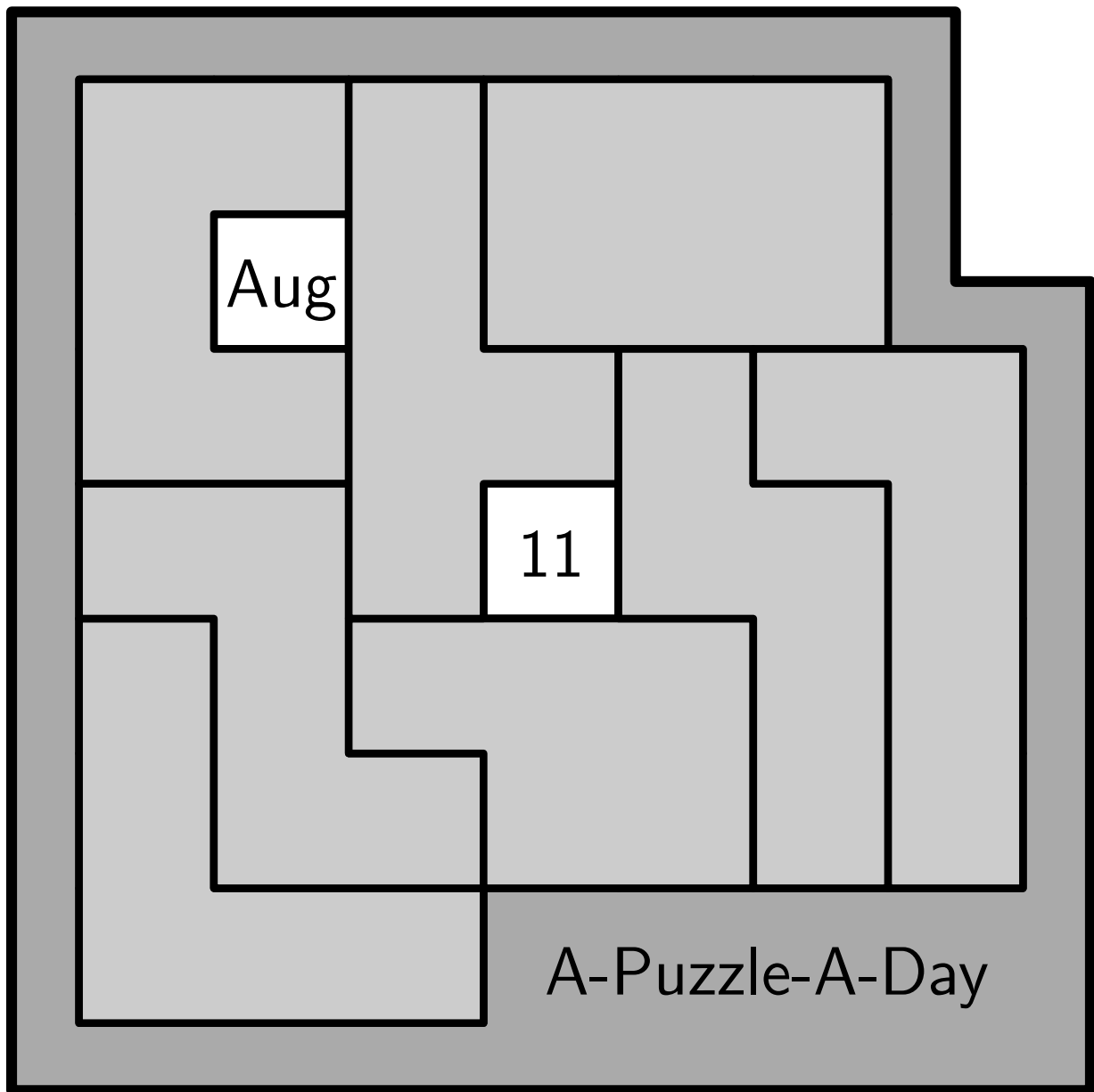
Try to find symmetrical subsets of pieces!

**Aug 10**



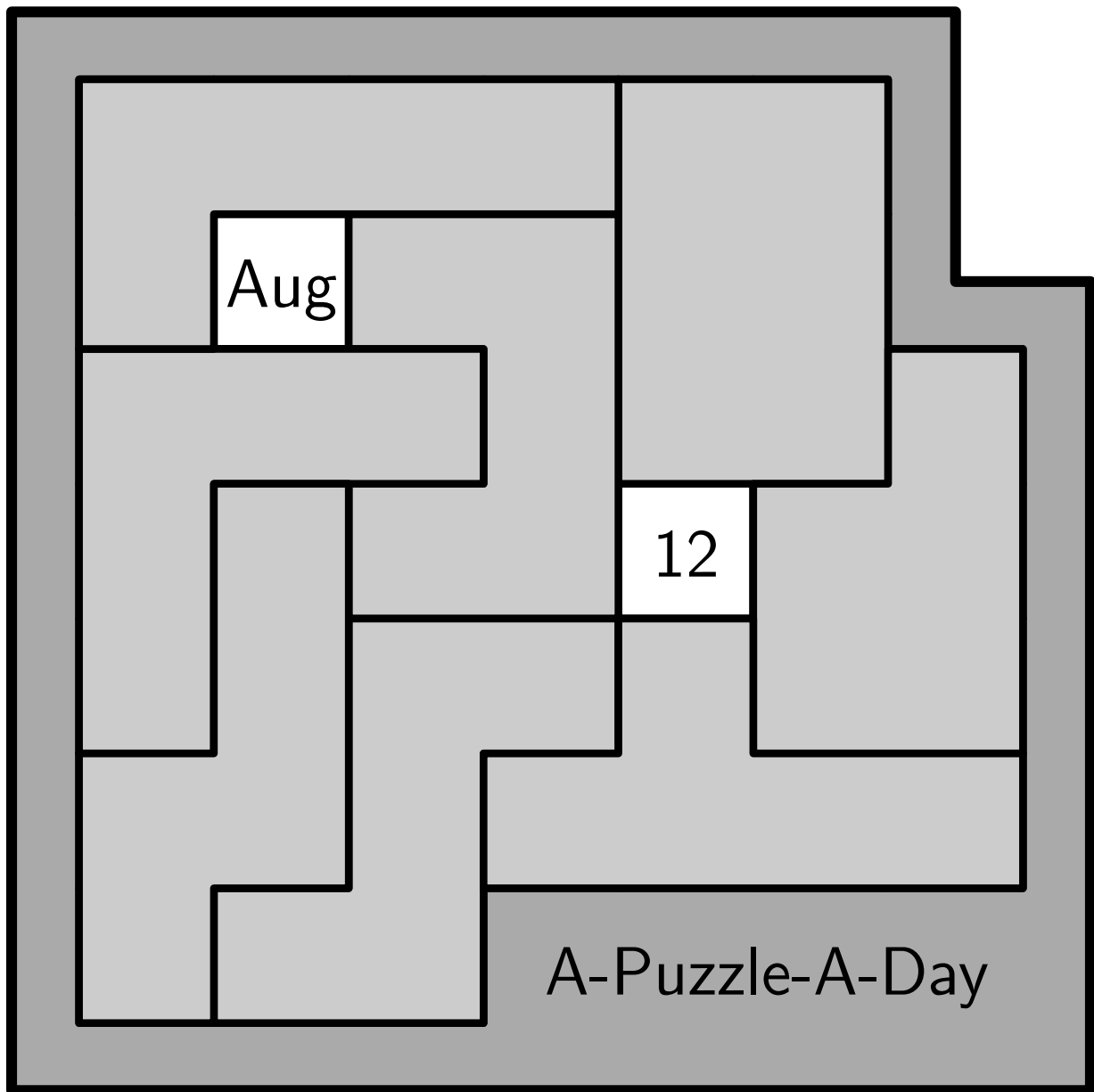
Try to find symmetrical subsets of pieces!

**Aug 11**



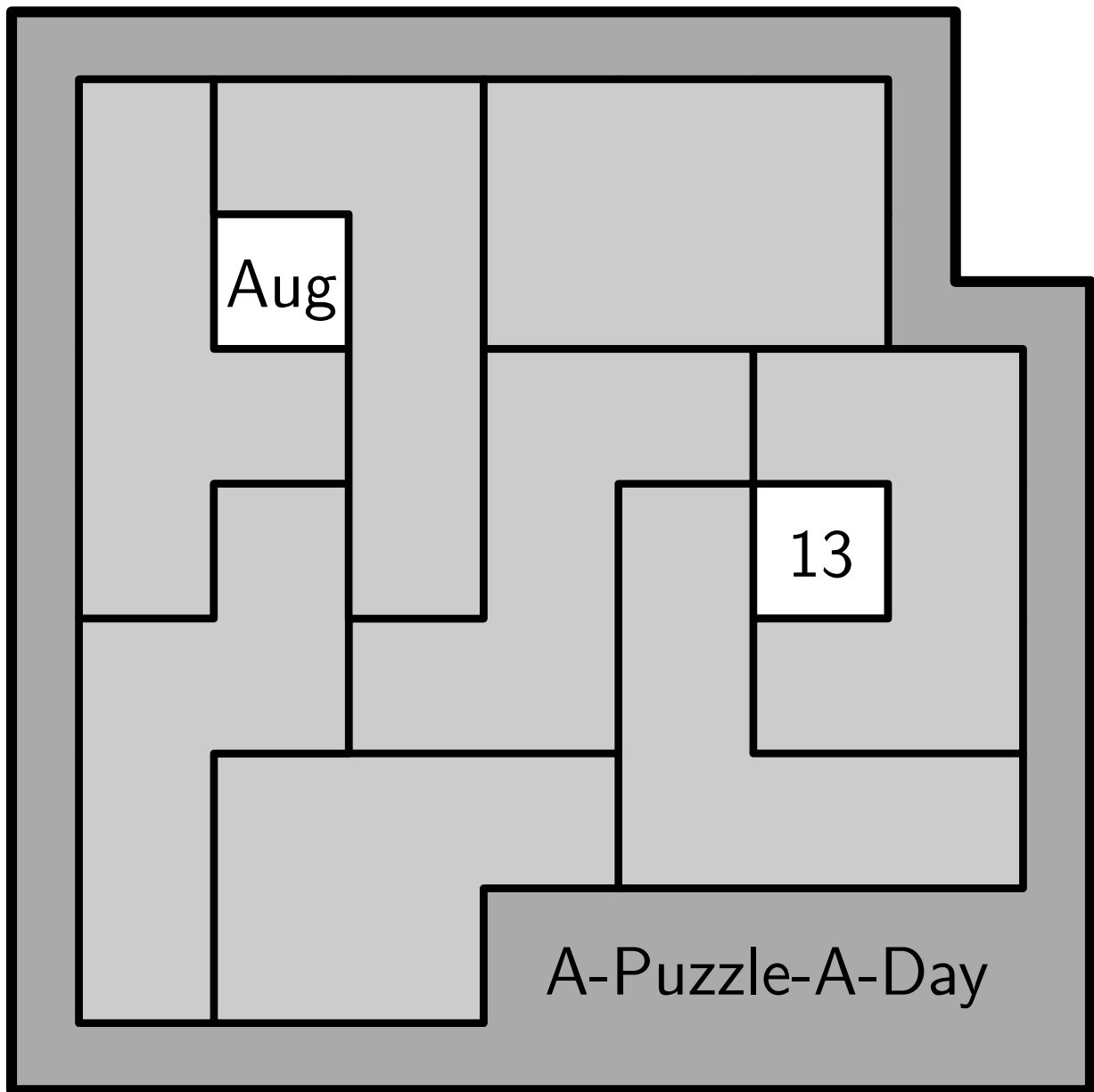
Try to find symmetrical subsets of pieces!

**Aug 12**



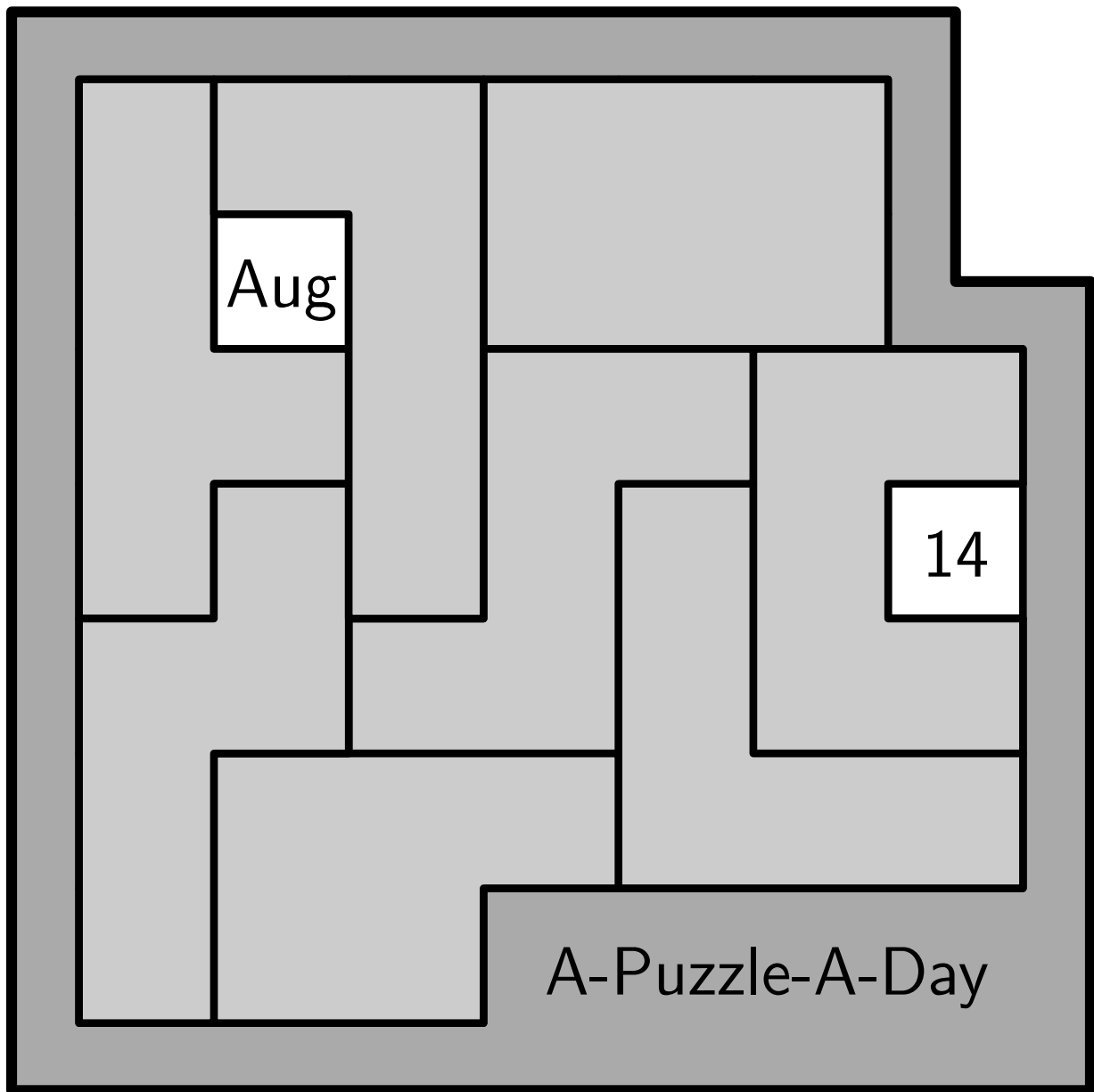
Try to find symmetrical subsets of pieces!

**Aug 13**



Try to find symmetrical subsets of pieces!

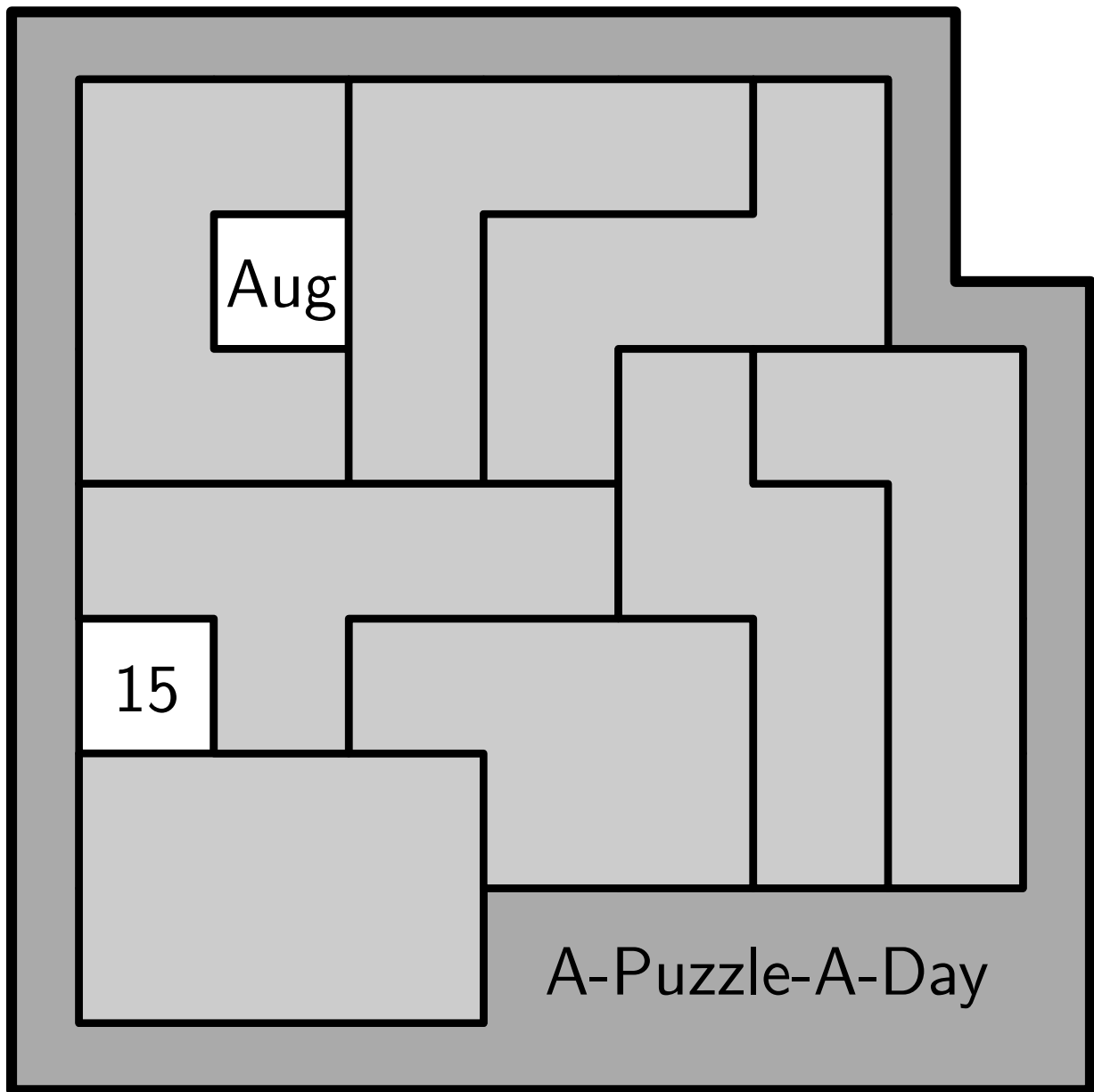
**Aug 14**



Try to find symmetrical subsets of pieces!

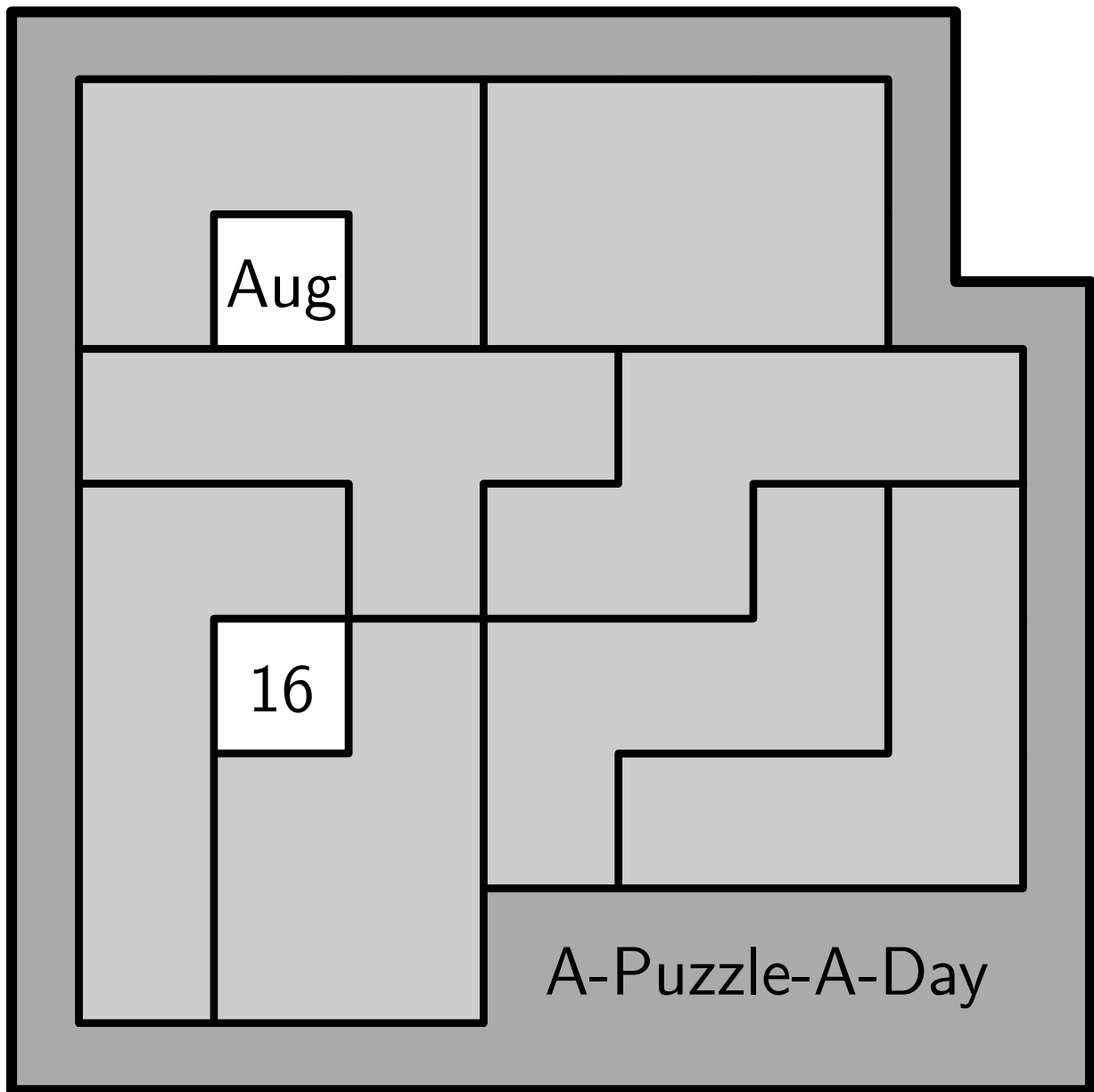


**Aug 15**



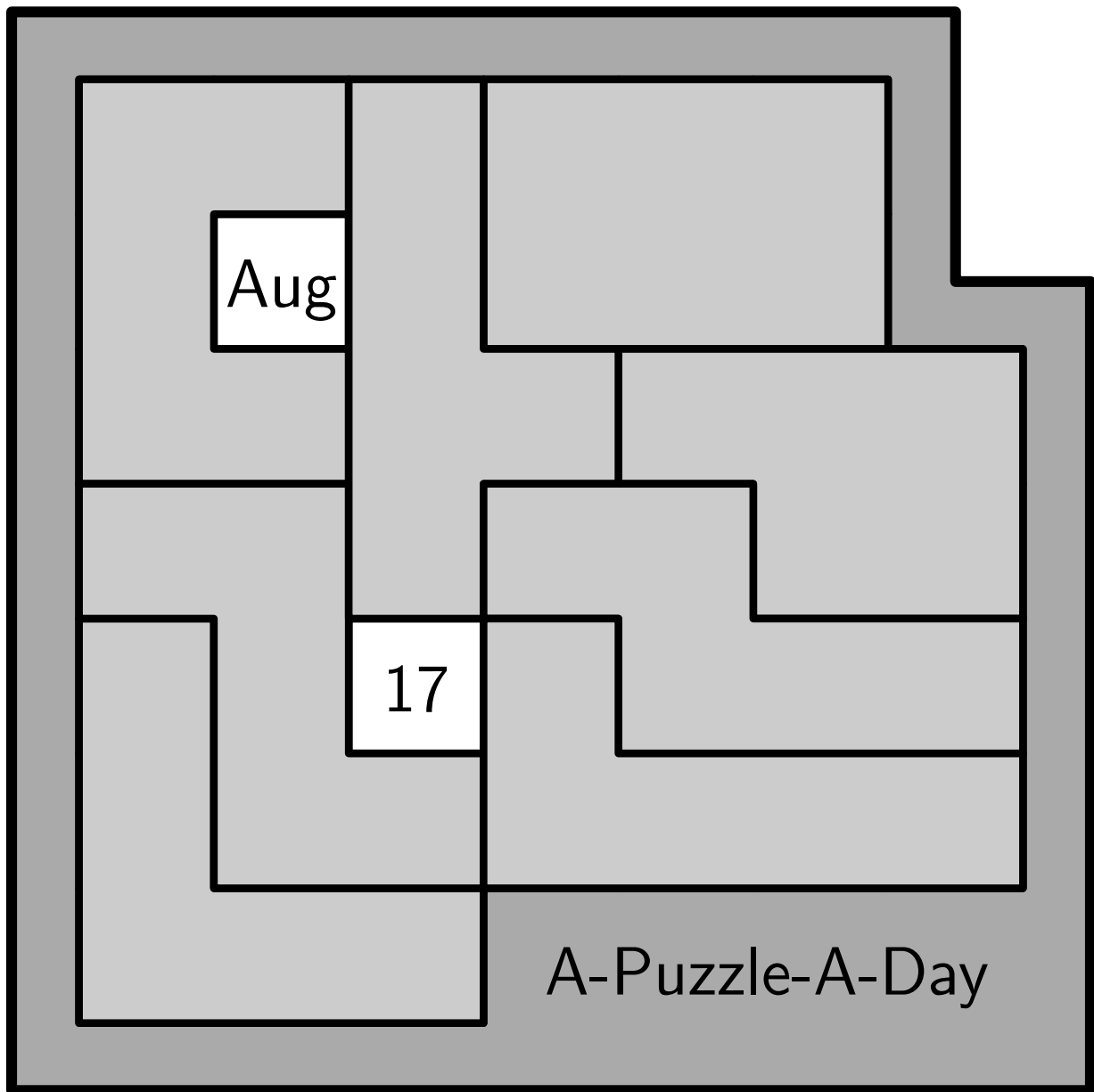
Try to find symmetrical subsets of pieces!

**Aug 16**



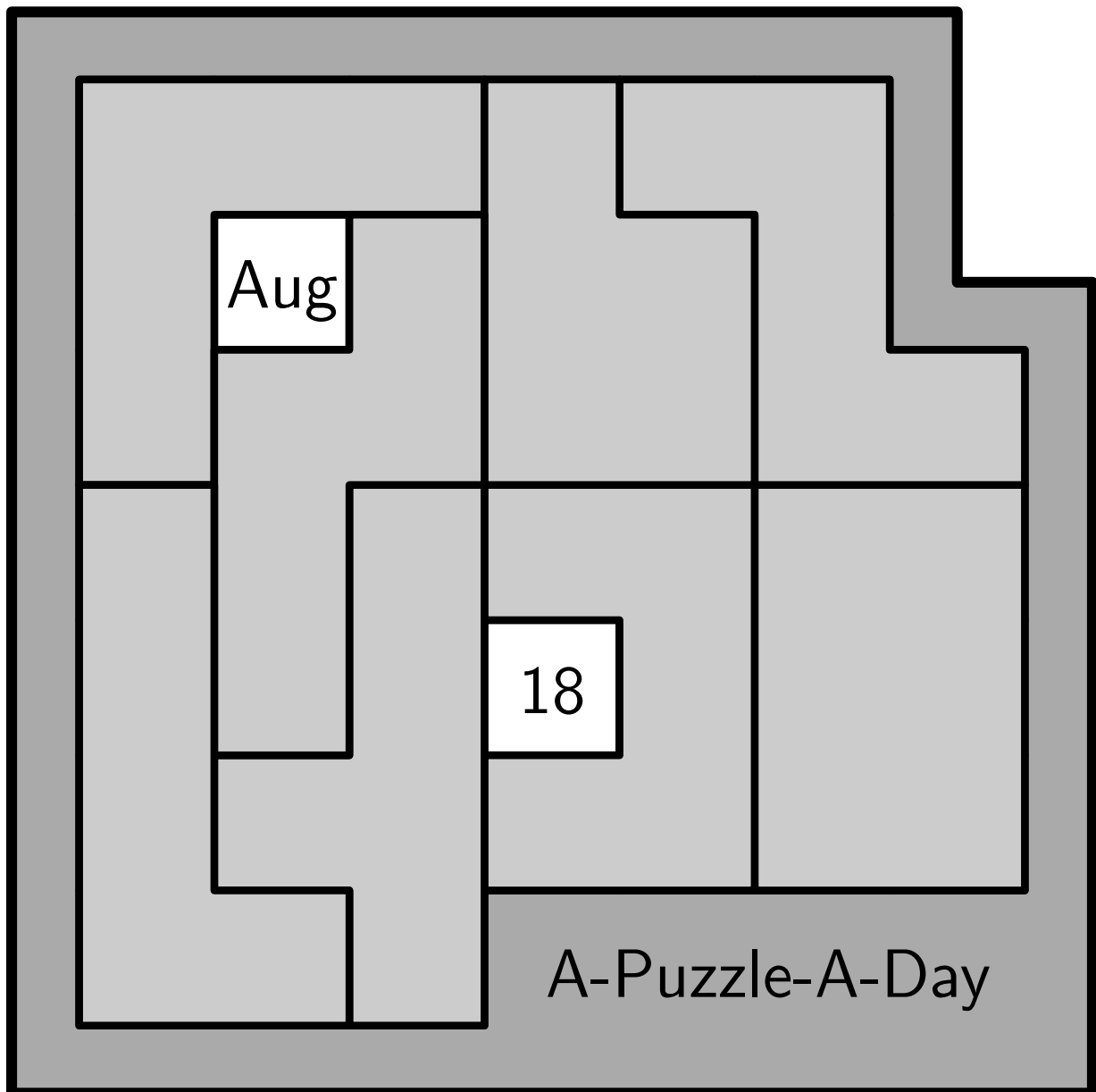
Try to find symmetrical subsets of pieces!

**Aug 17**



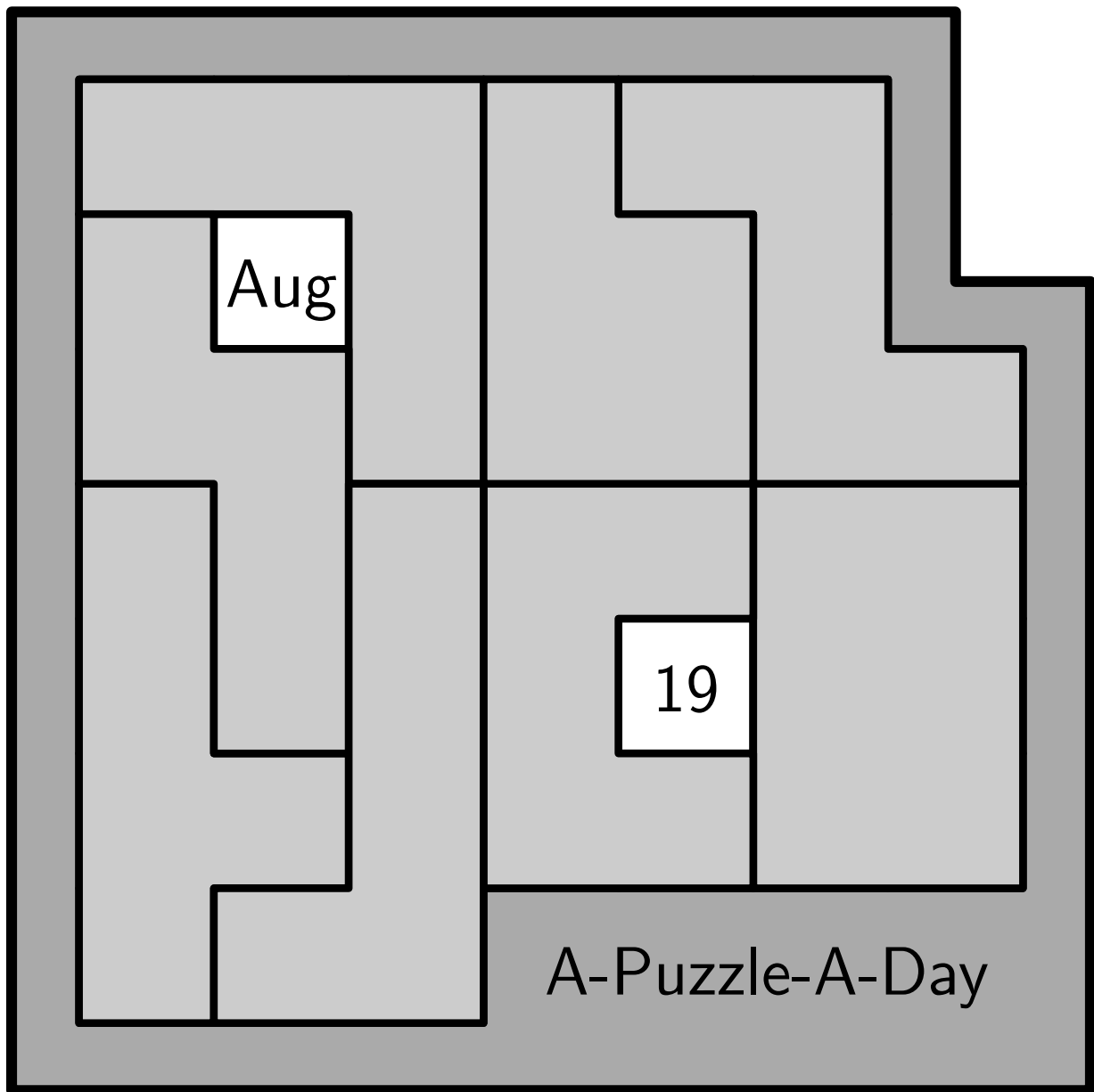
Try to find symmetrical subsets of pieces!

**Aug 18**



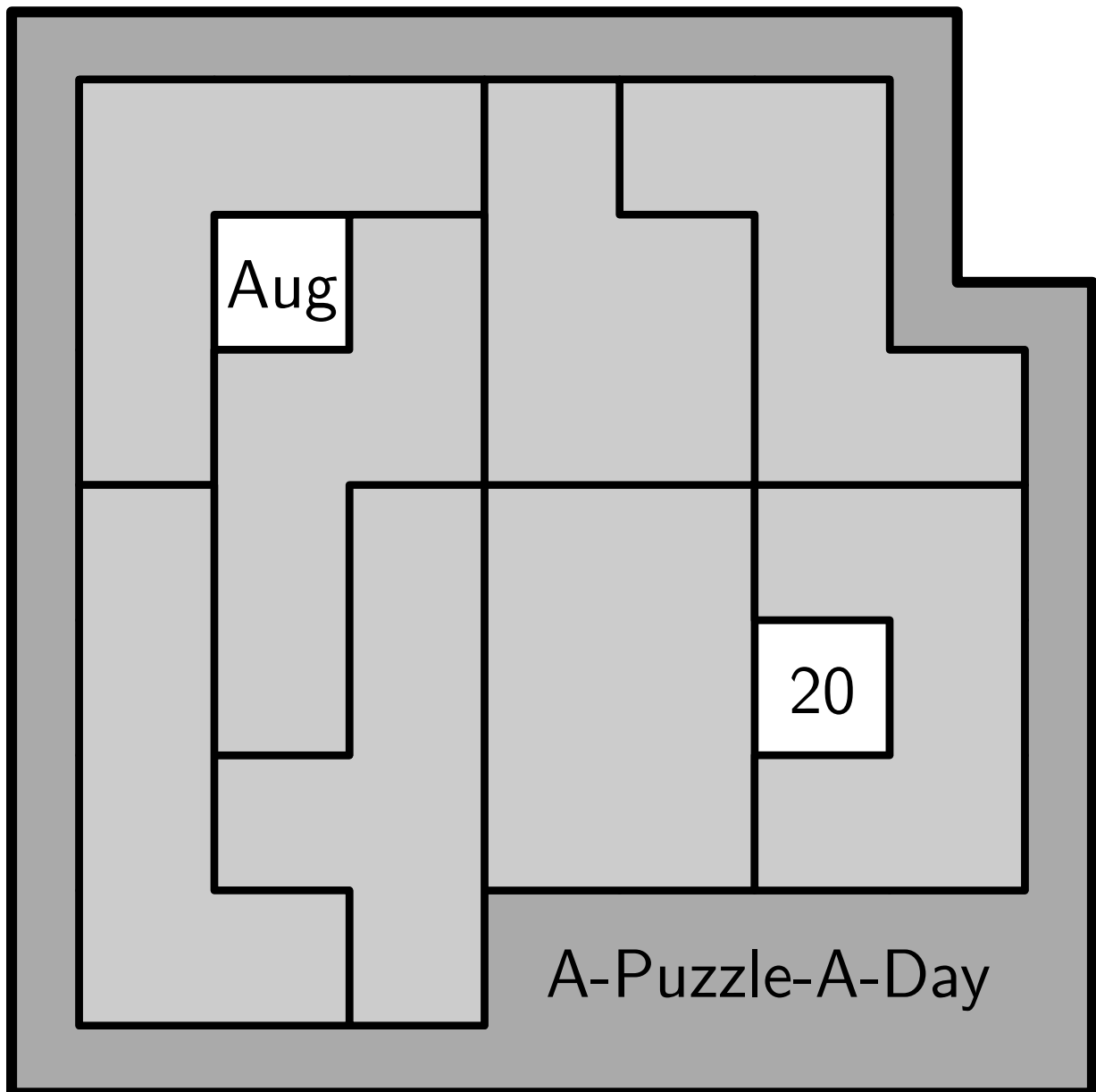
Try to find symmetrical subsets of pieces!

**Aug 19**



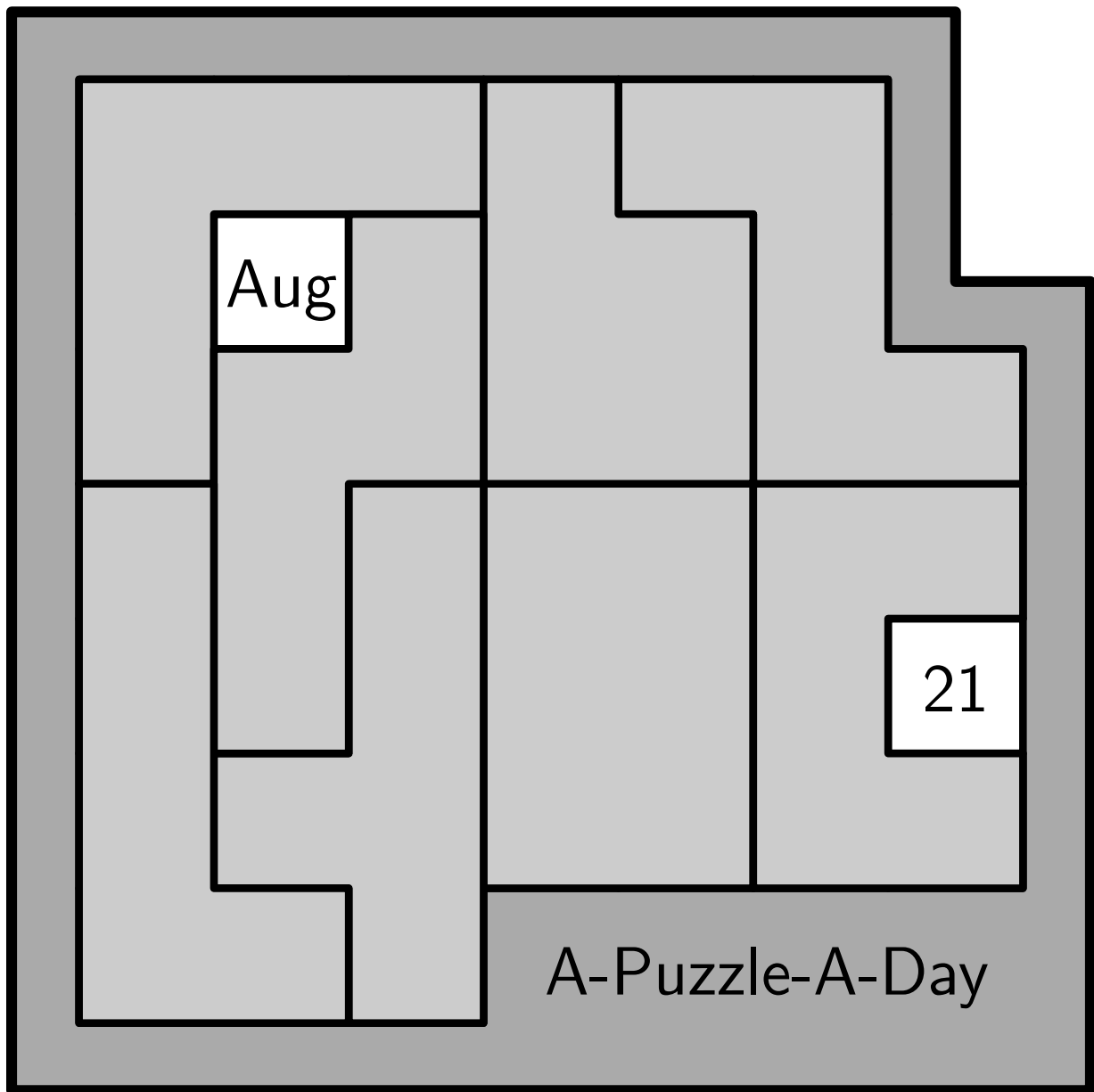
Try to find symmetrical subsets of pieces!

**Aug 20**



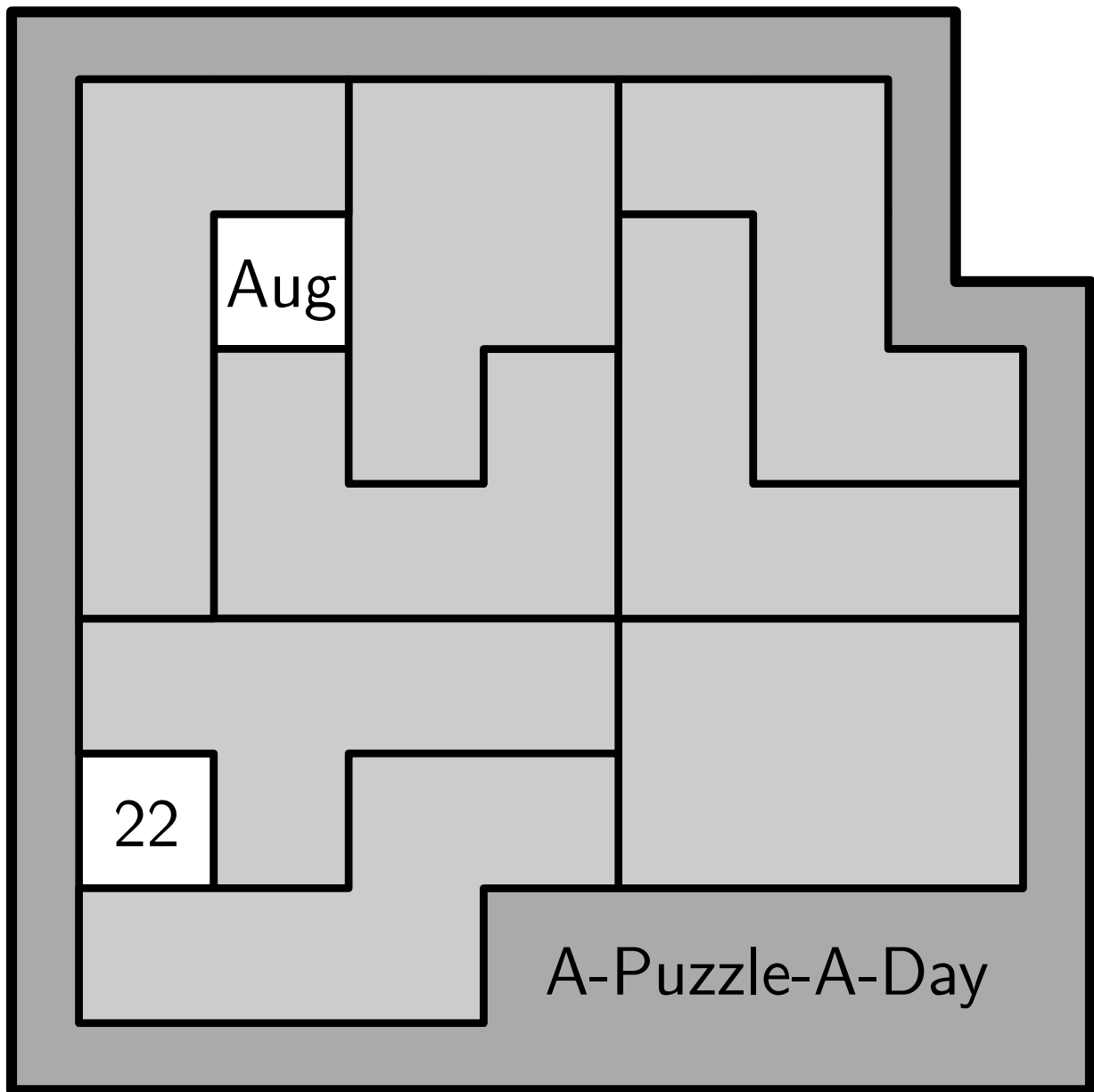
Try to find symmetrical subsets of pieces!

**Aug 21**



Try to find symmetrical subsets of pieces!

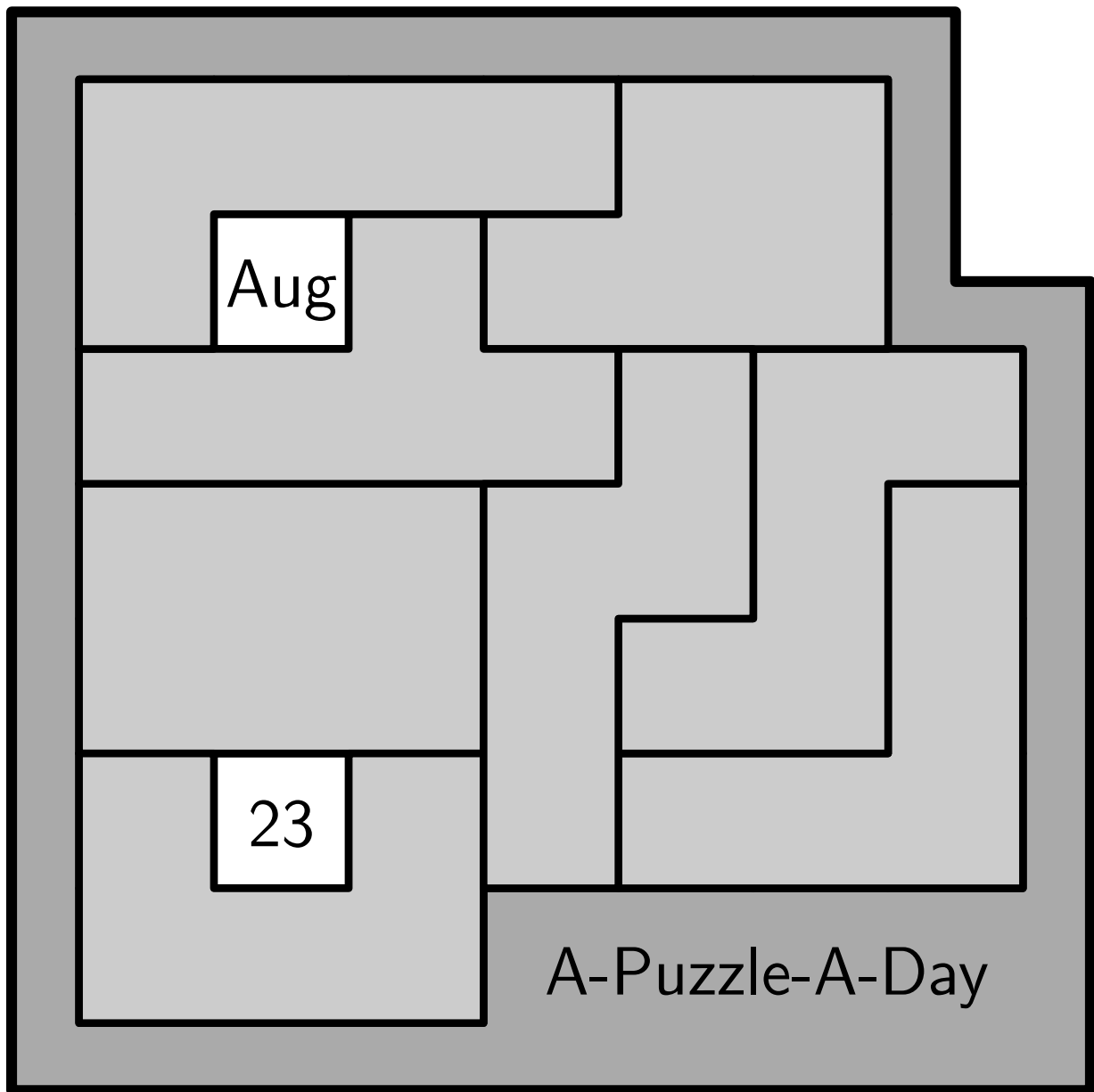
**Aug 22**



Try to find symmetrical subsets of pieces!

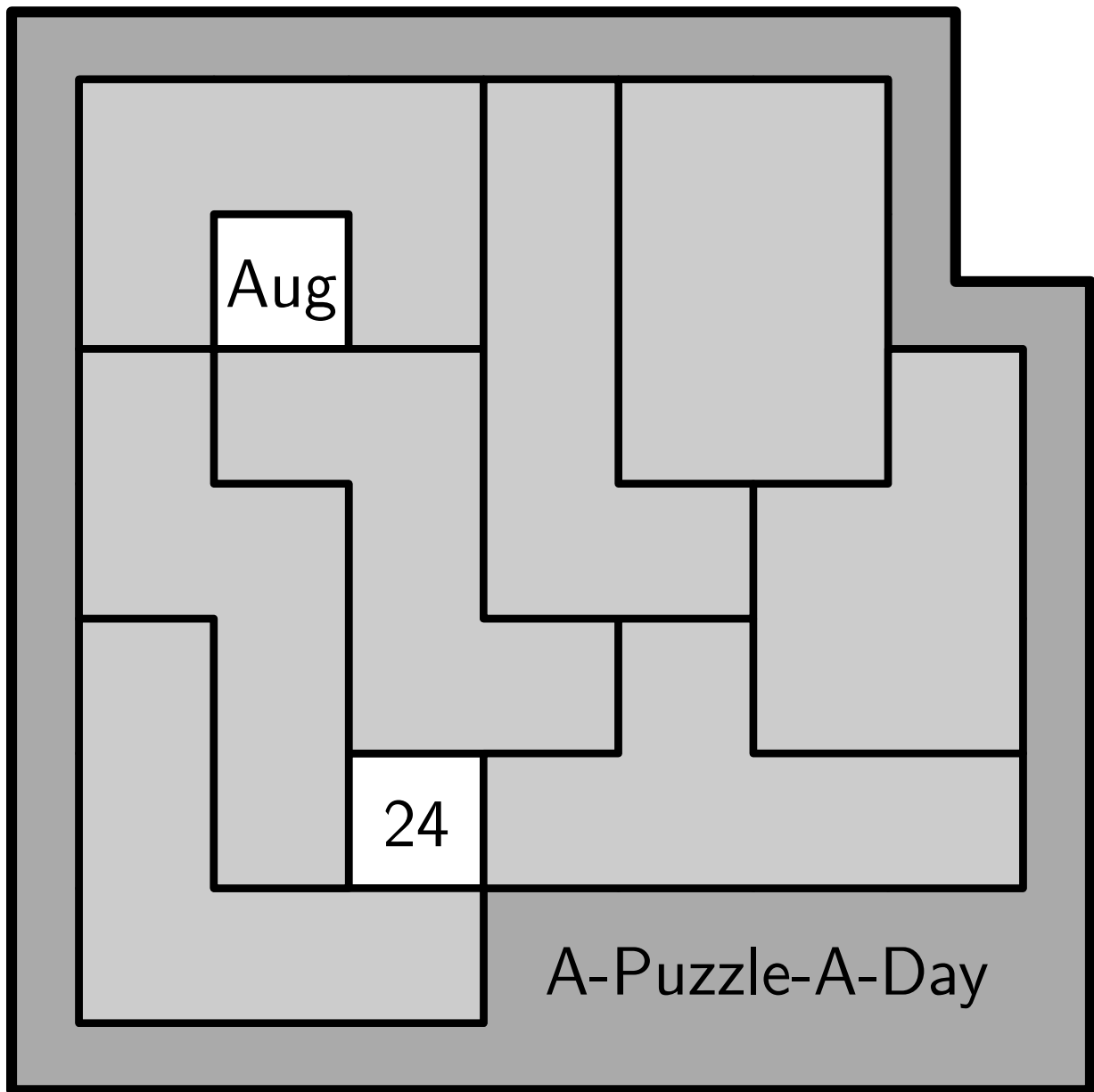


**Aug 23**



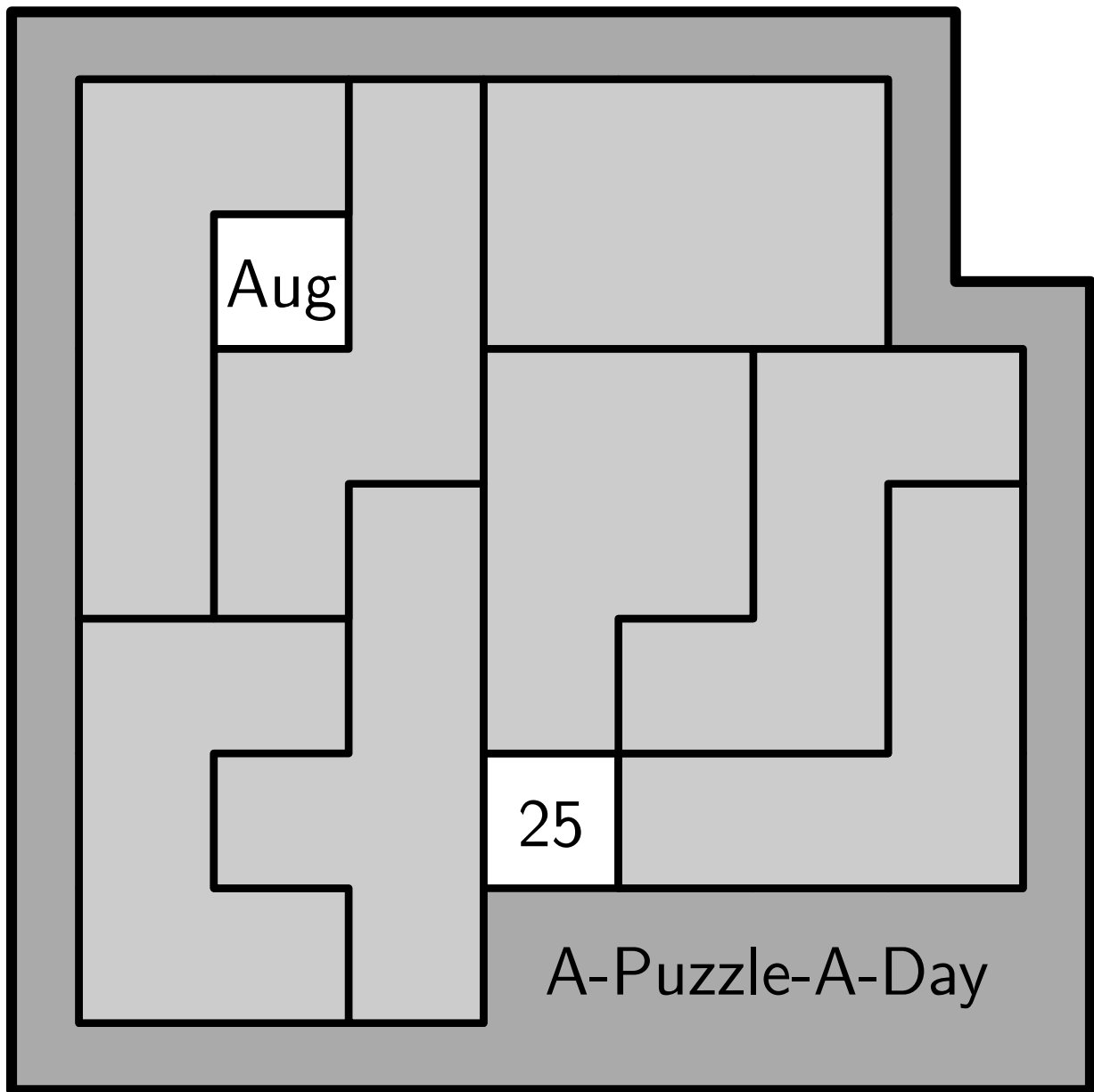
Try to find symmetrical subsets of pieces!

**Aug 24**



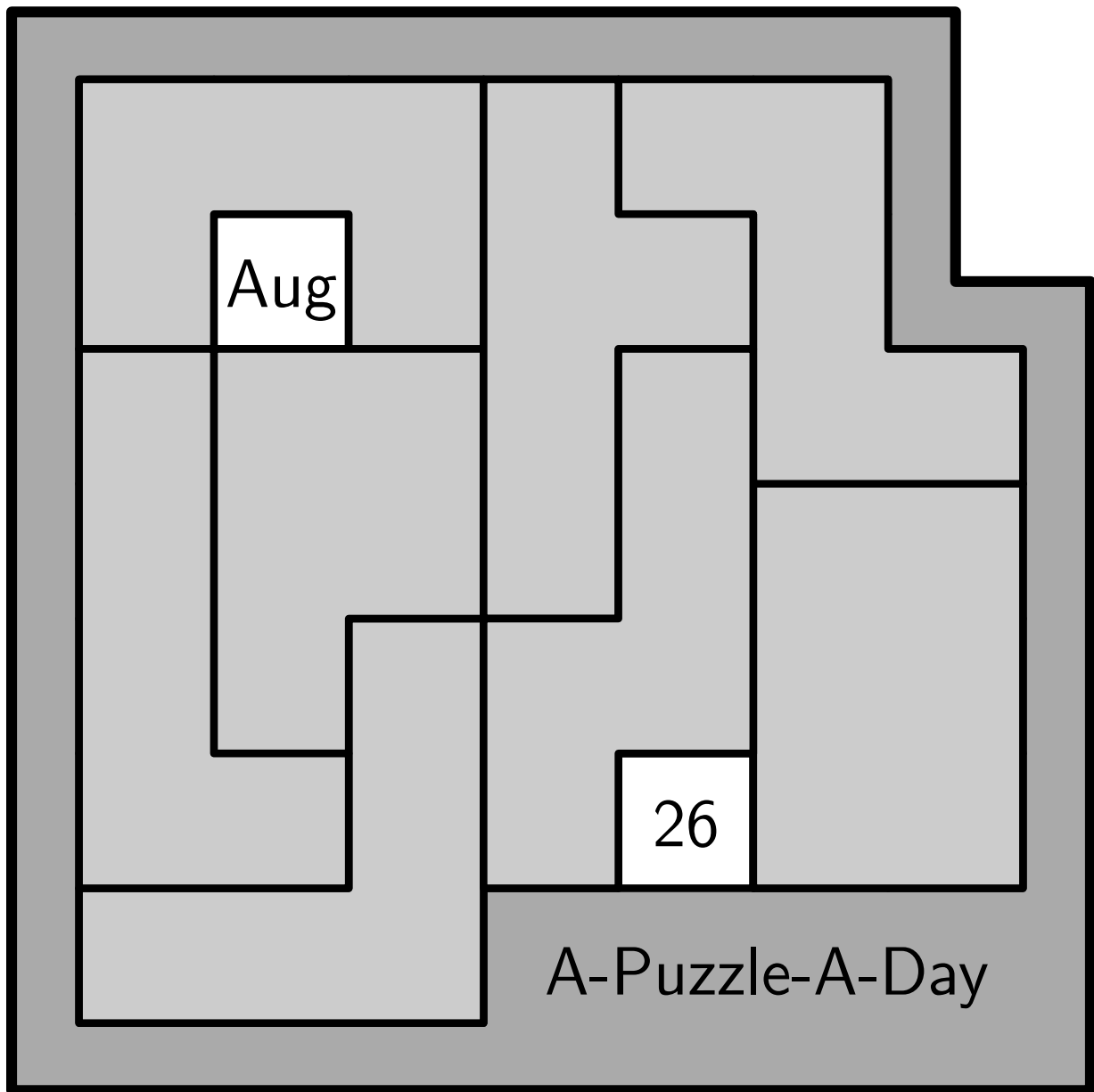
Try to find symmetrical subsets of pieces!

**Aug 25**



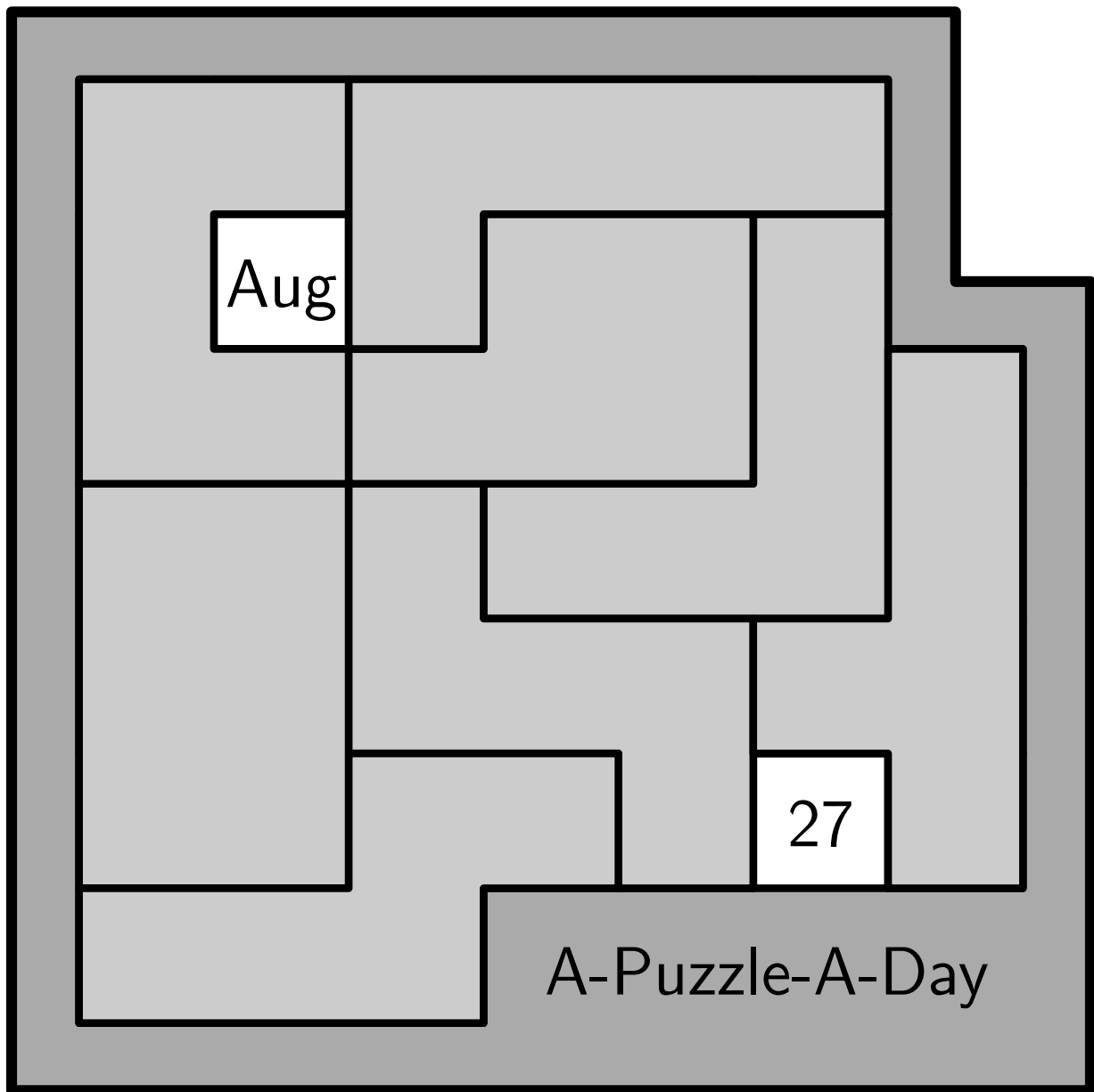
Try to find symmetrical subsets of pieces!

**Aug 26**



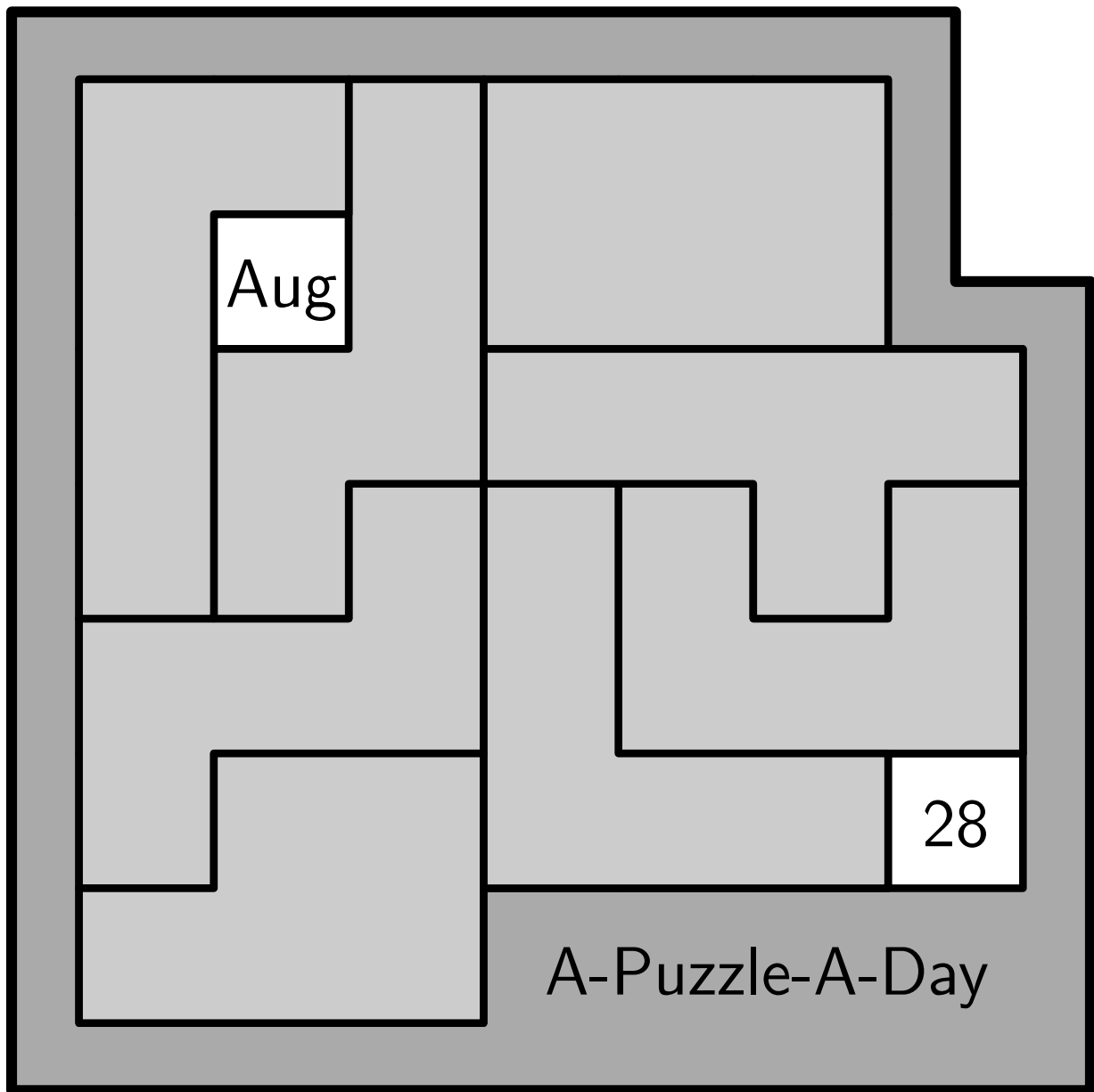
Try to find symmetrical subsets of pieces!

**Aug 27**



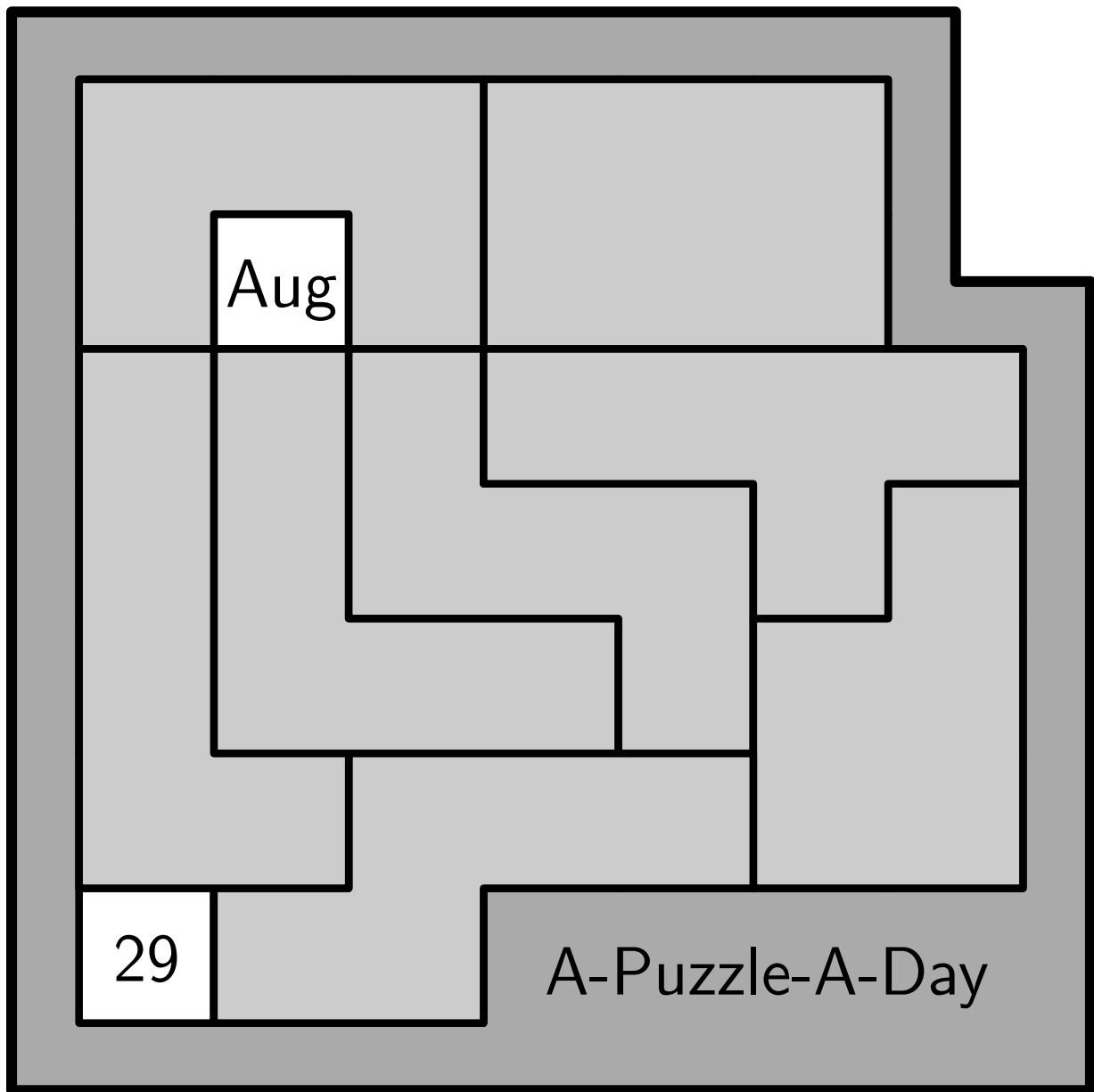
Try to find symmetrical subsets of pieces!

**Aug 28**



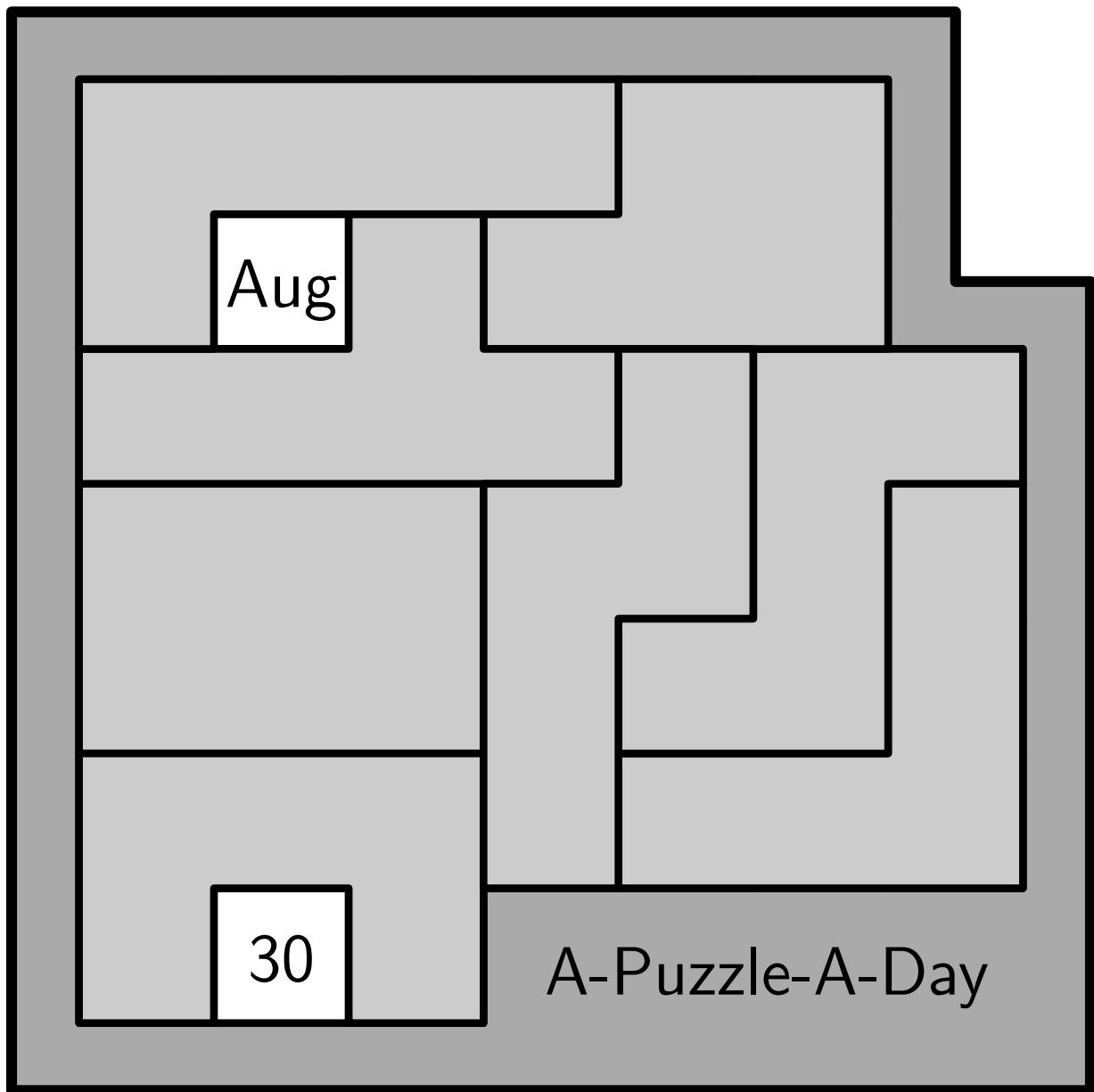
Try to find symmetrical subsets of pieces!

**Aug 29**



Try to find symmetrical subsets of pieces!

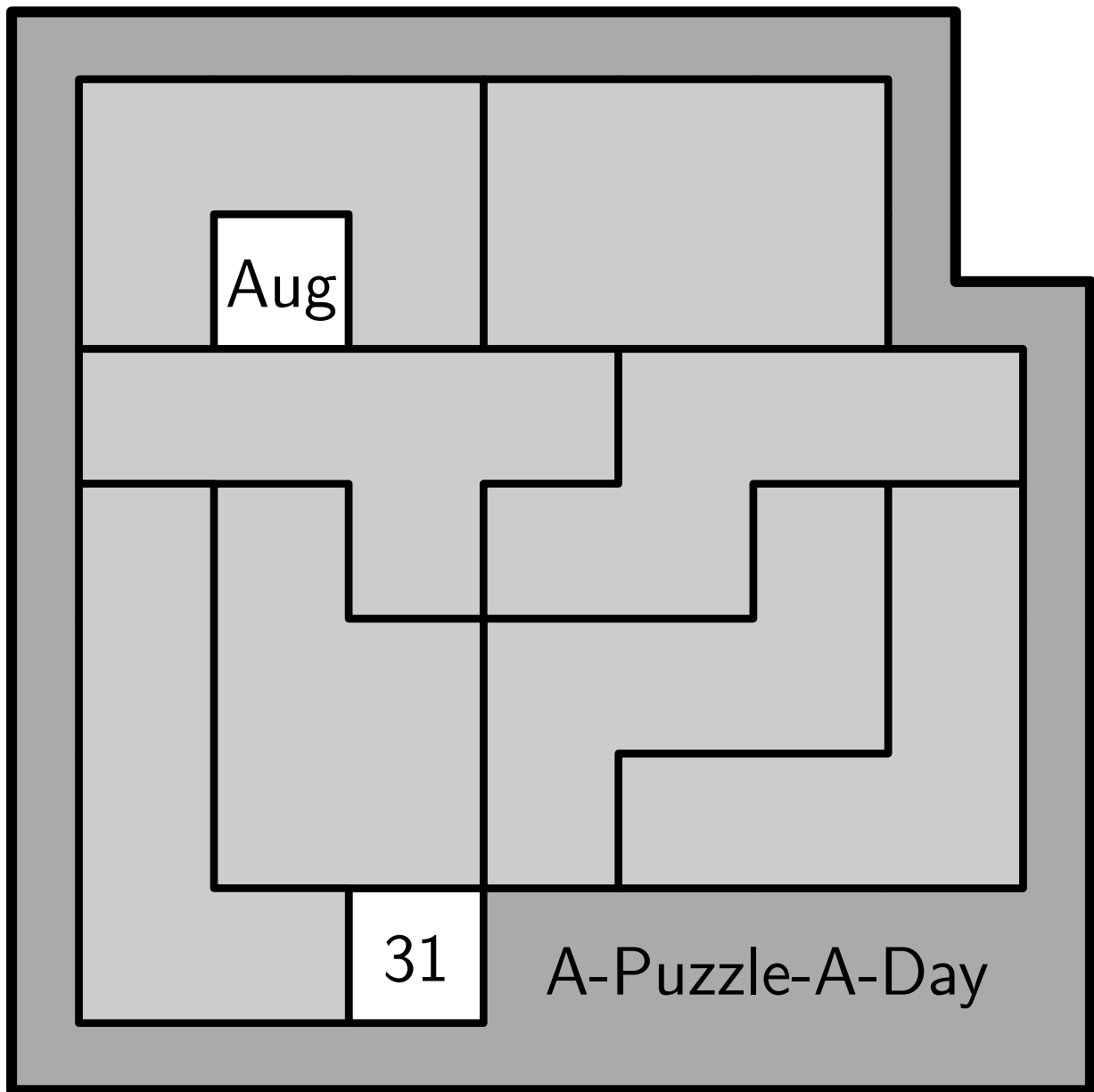
**Aug 30**



Try to find symmetrical subsets of pieces!

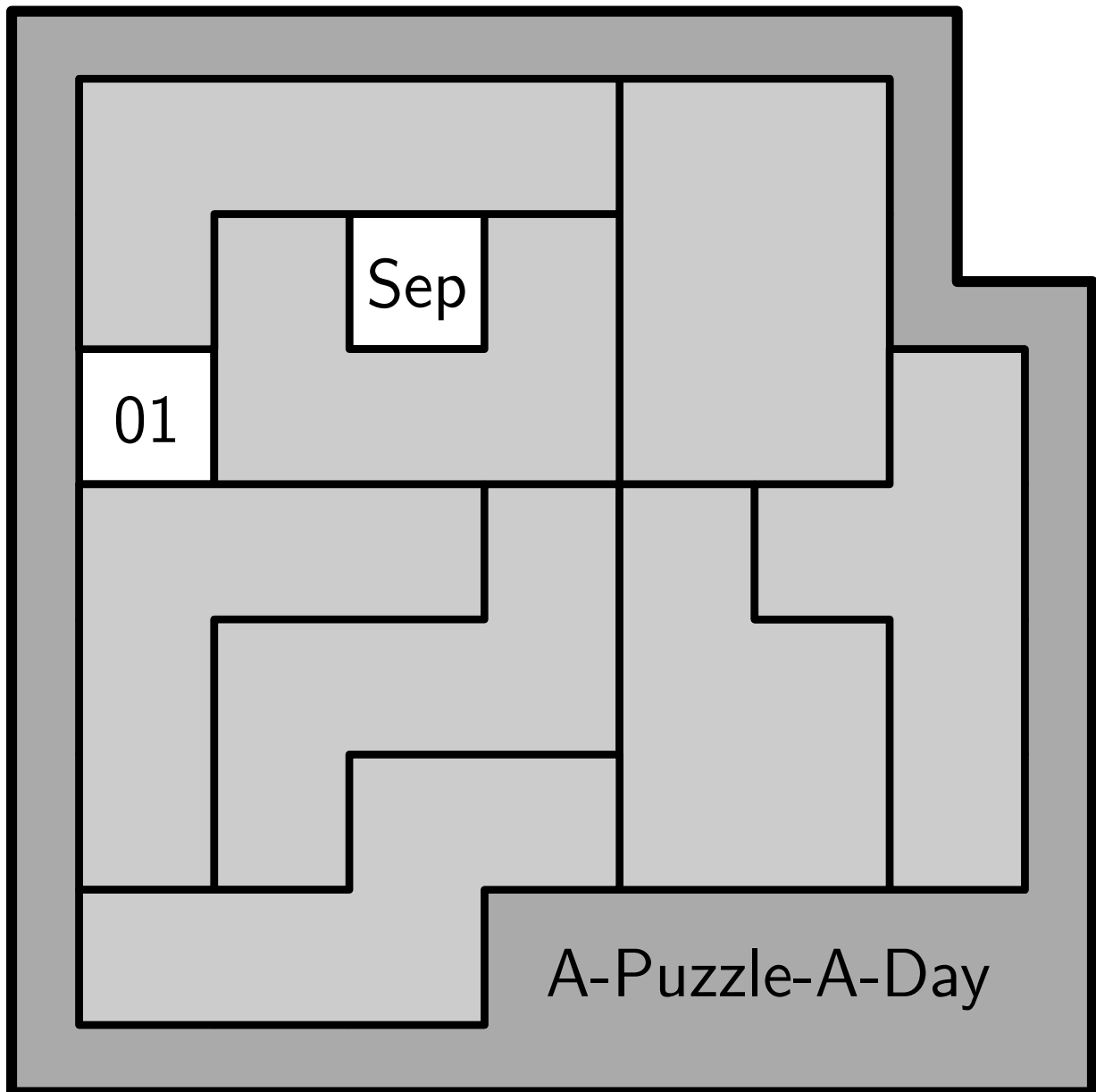


**Aug 31**



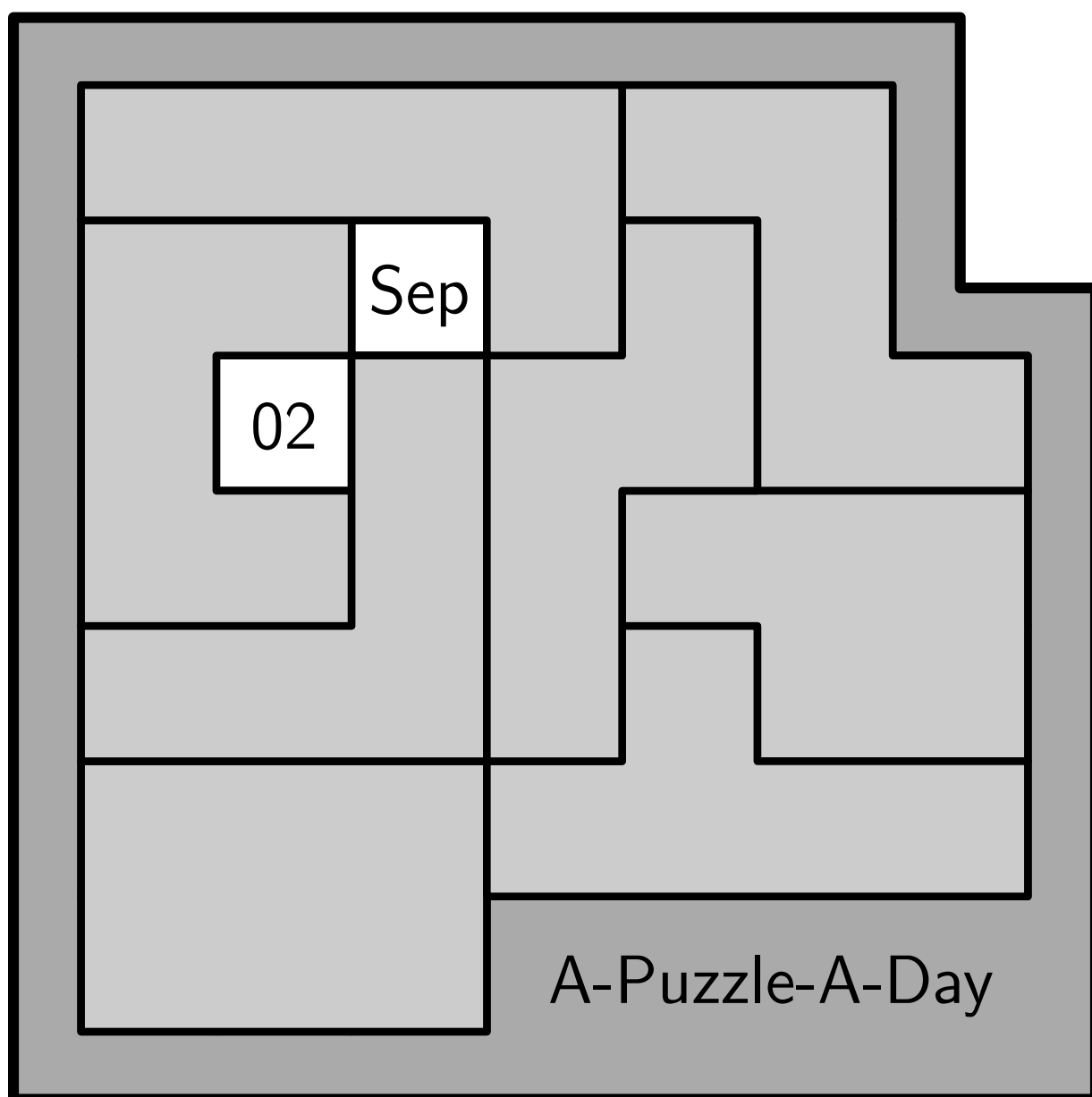
Try to find symmetrical subsets of pieces!

**Sep 01**



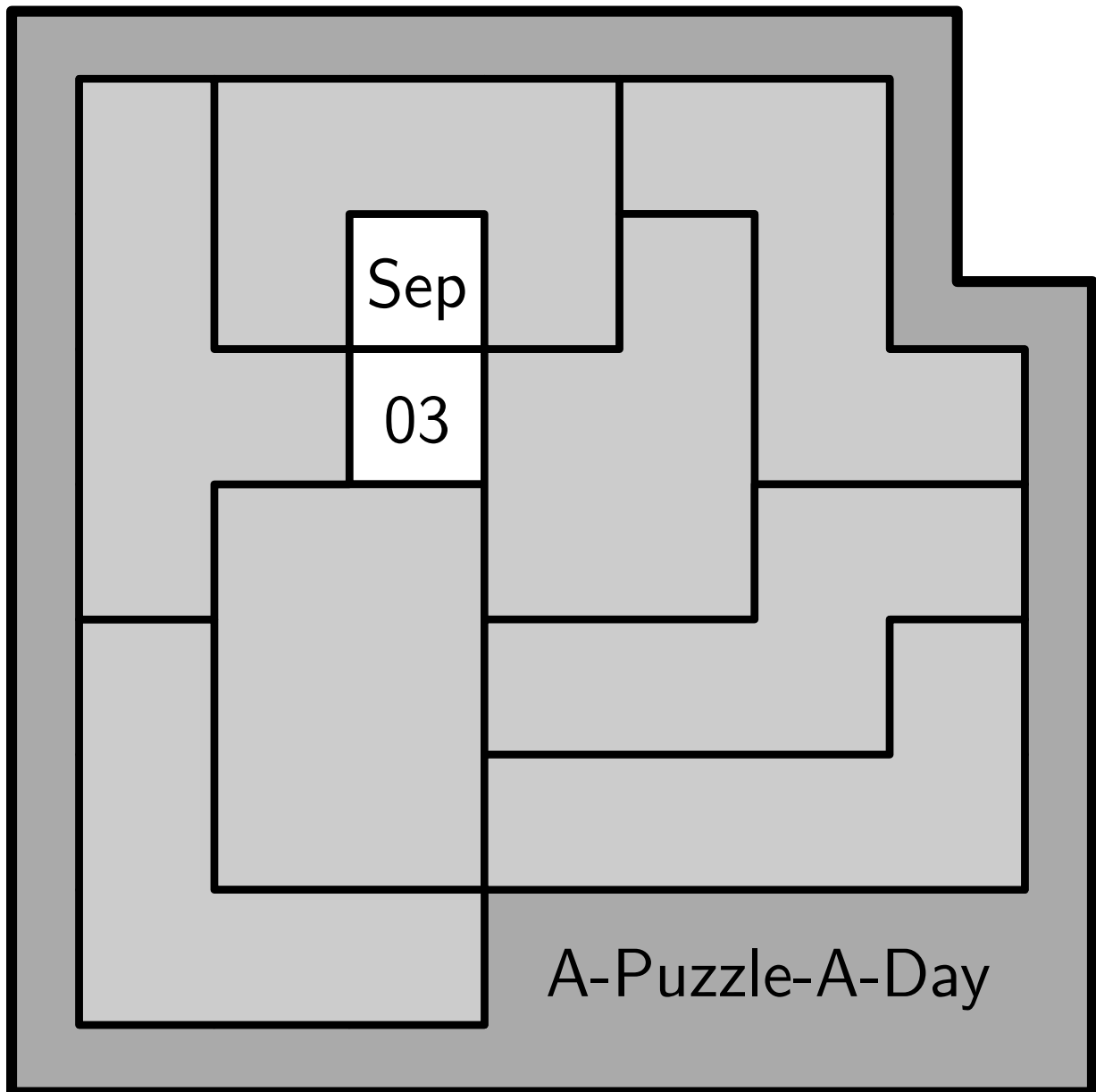
Try to find symmetrical subsets of pieces!

**Sep 02**



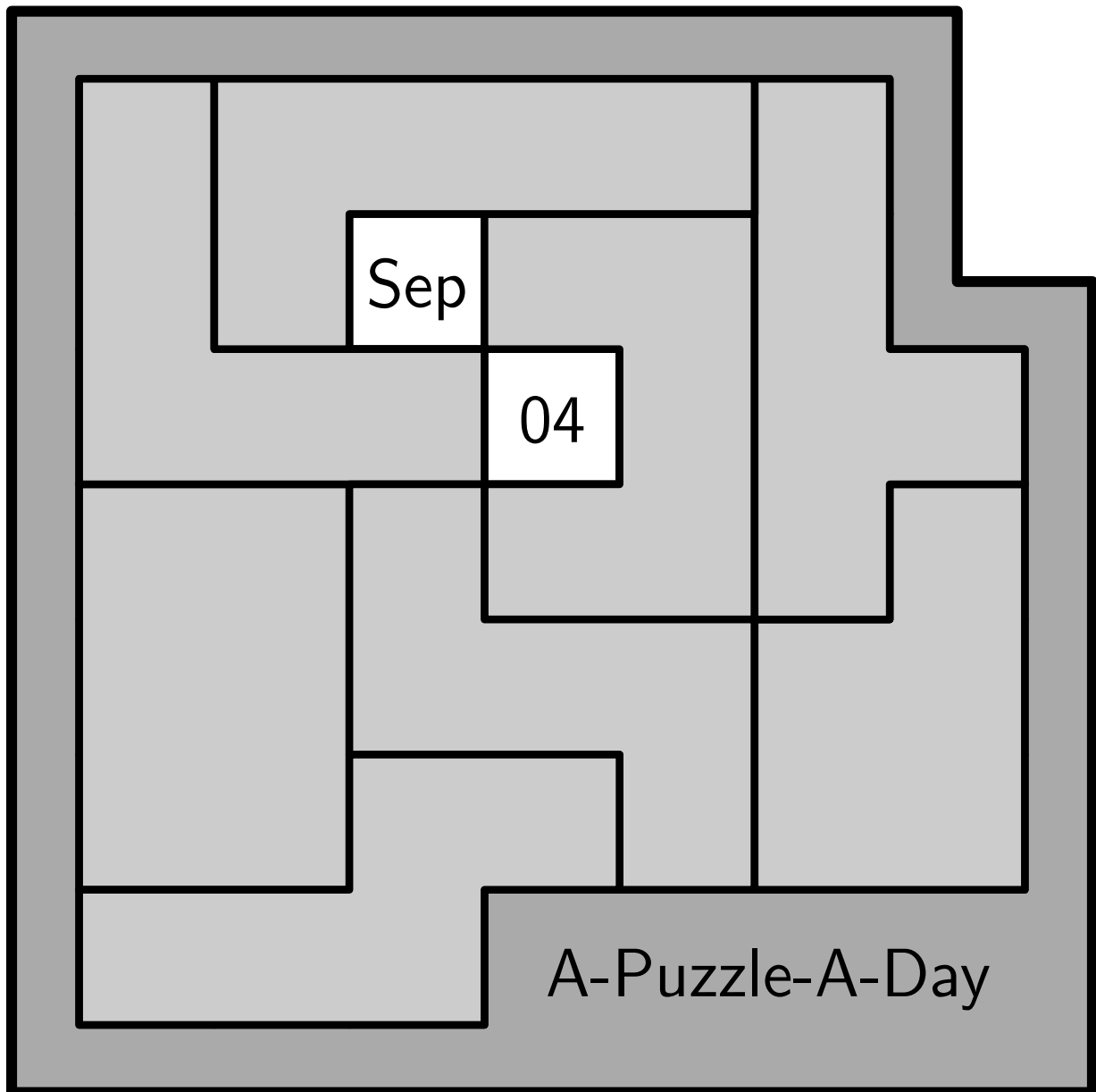
Try to find symmetrical subsets of pieces!

**Sep 03**



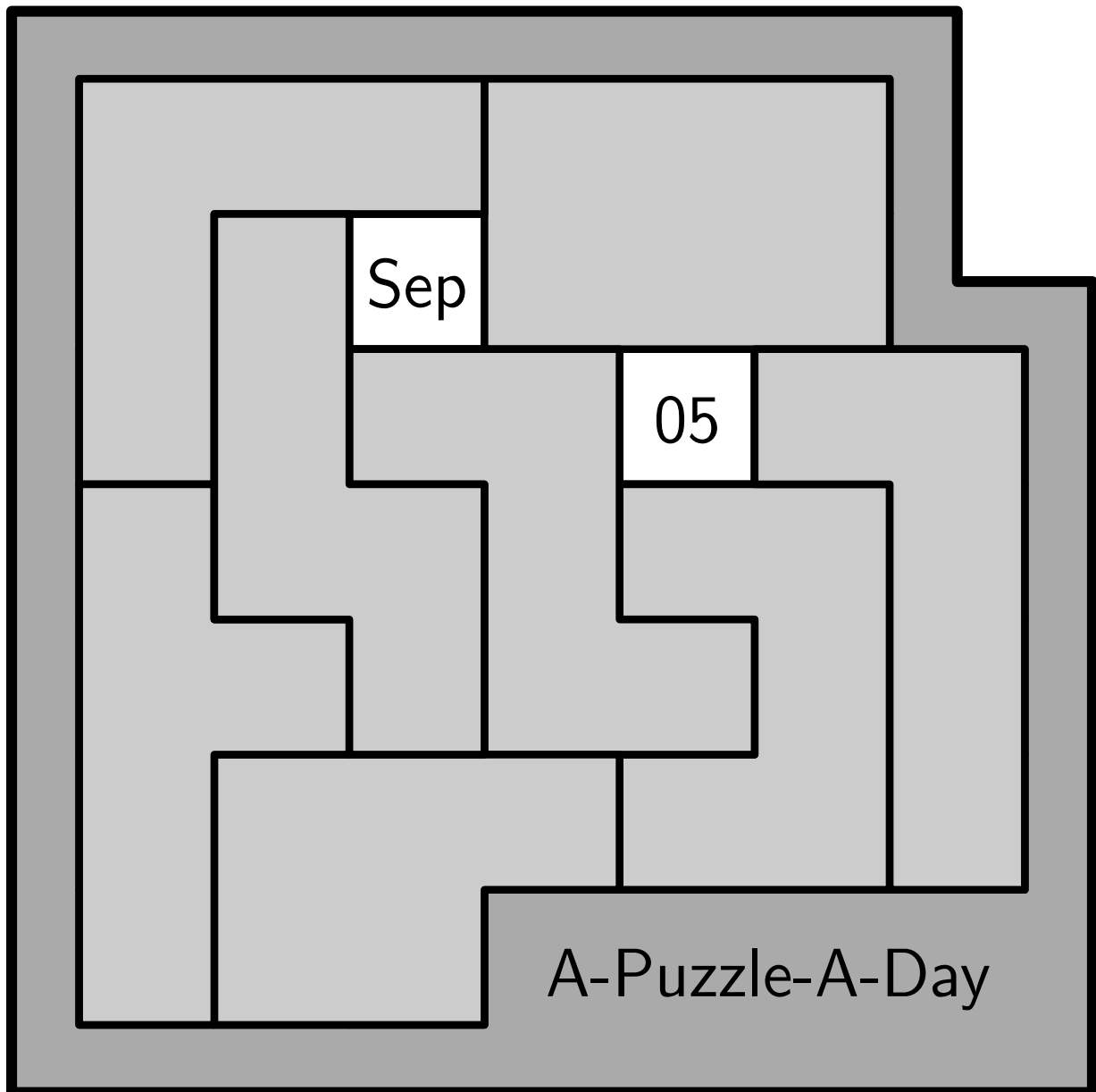
Try to find symmetrical subsets of pieces!

**Sep 04**



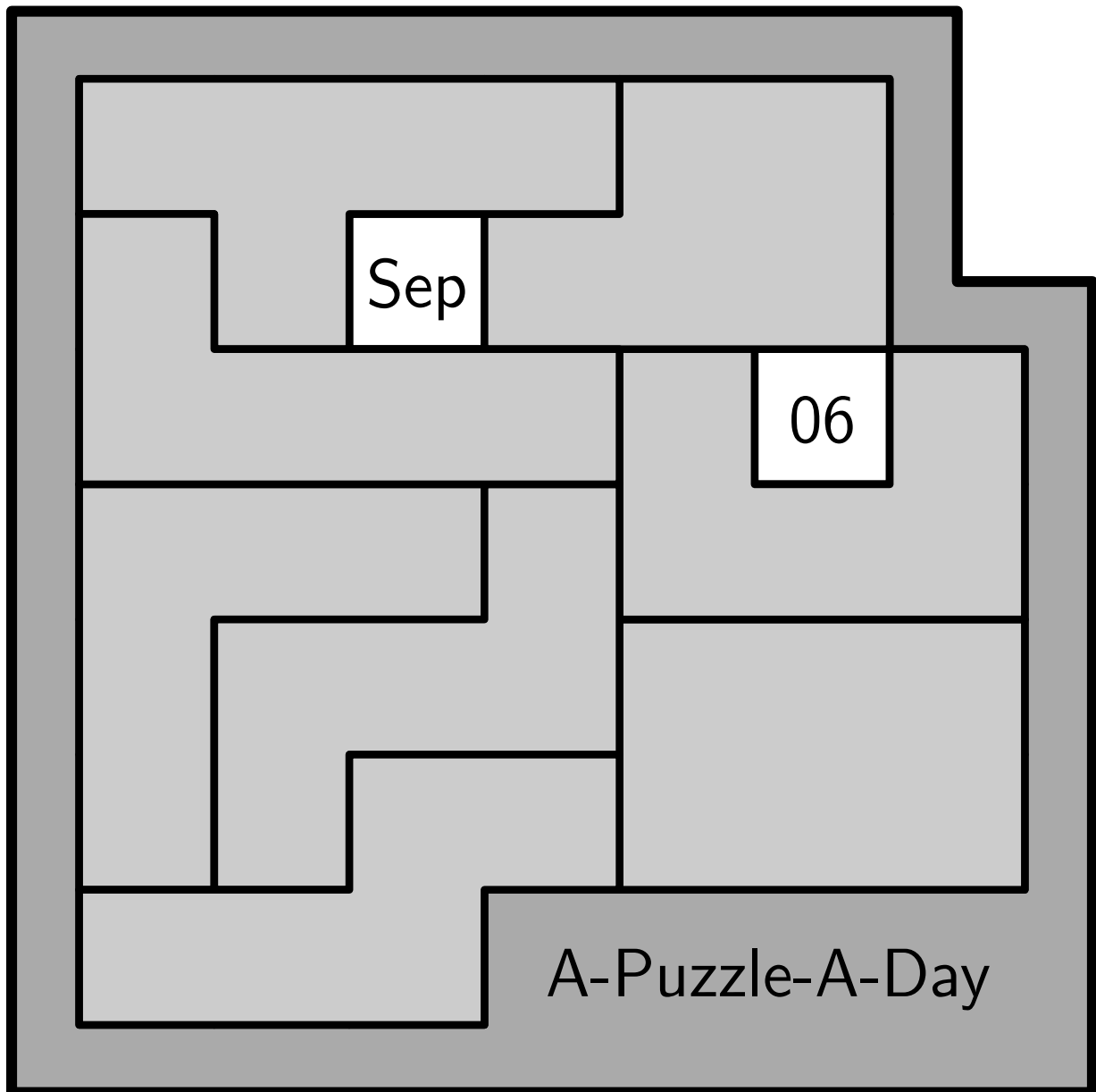
Try to find symmetrical subsets of pieces!

**Sep 05**



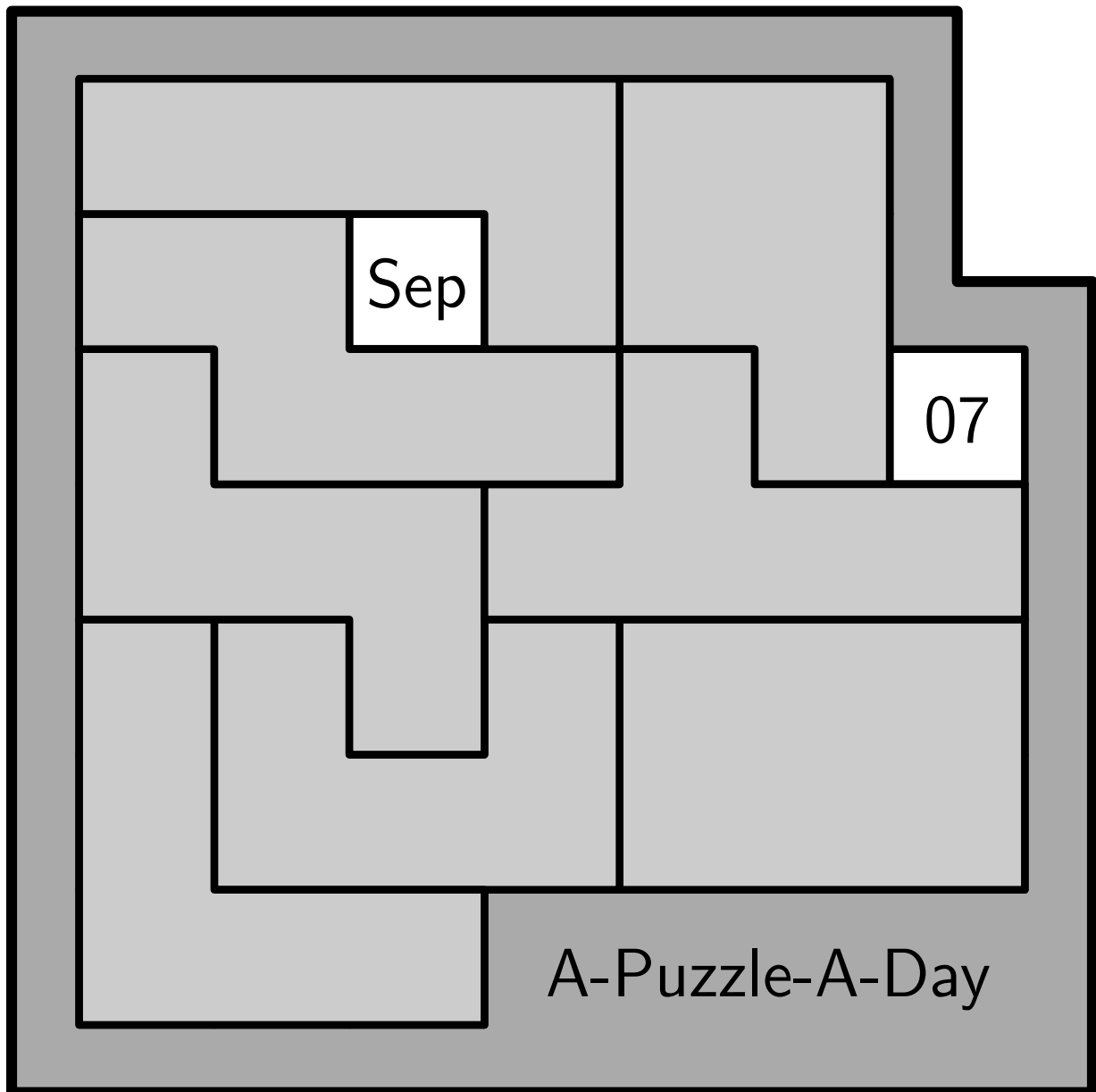
Try to find symmetrical subsets of pieces!

**Sep 06**



Try to find symmetrical subsets of pieces!

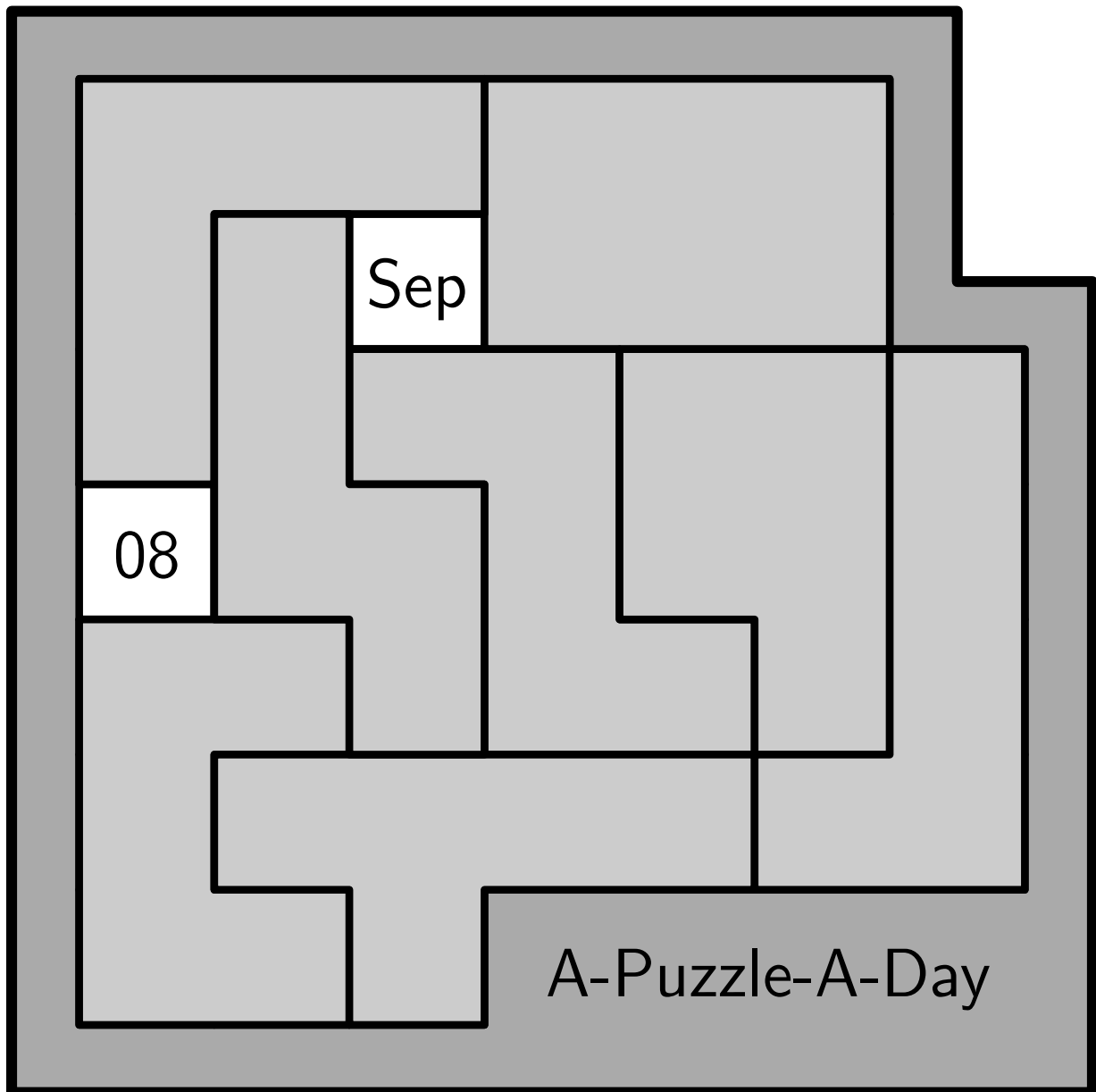
**Sep 07**



Try to find symmetrical subsets of pieces!

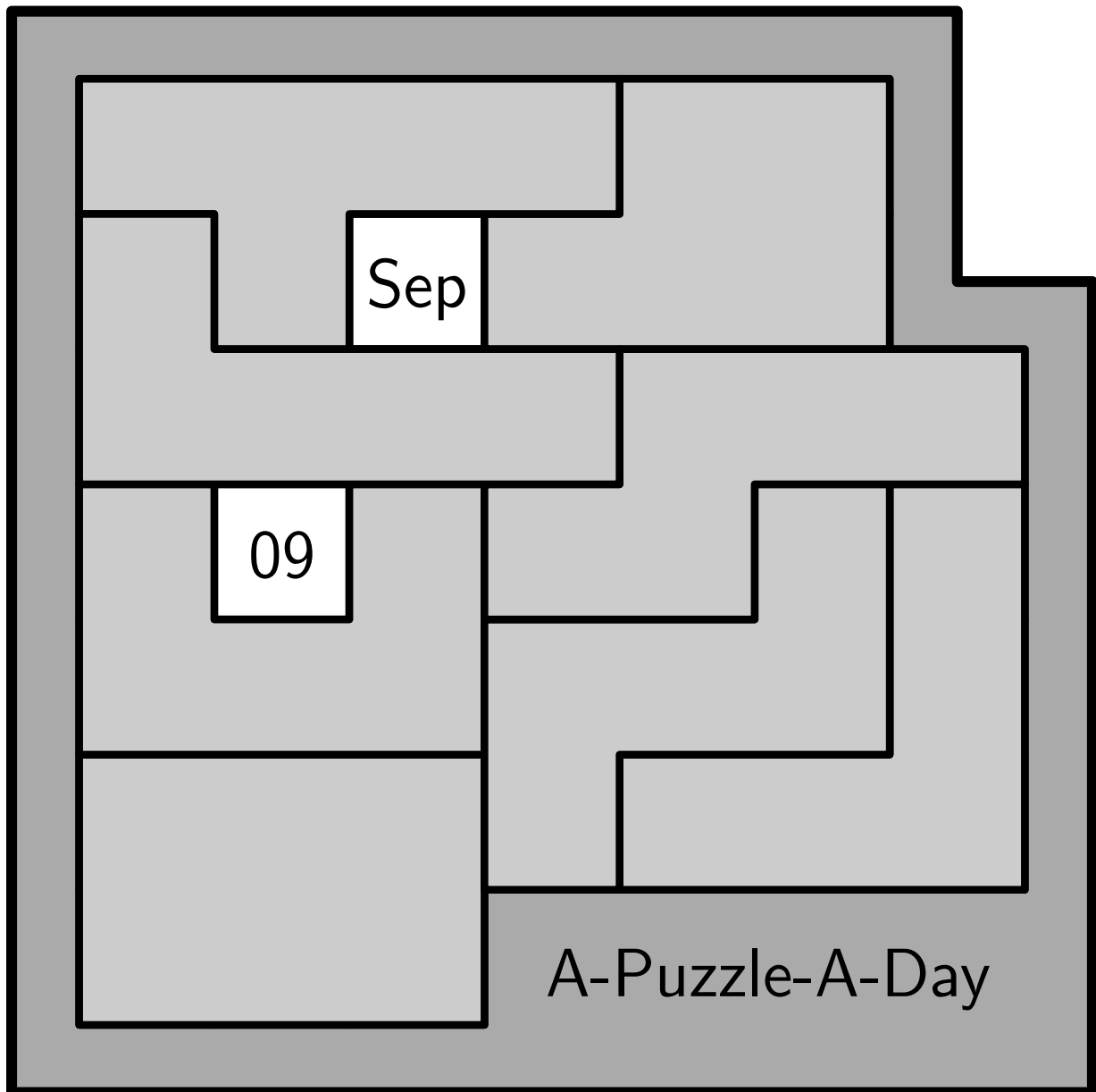


**Sep 08**



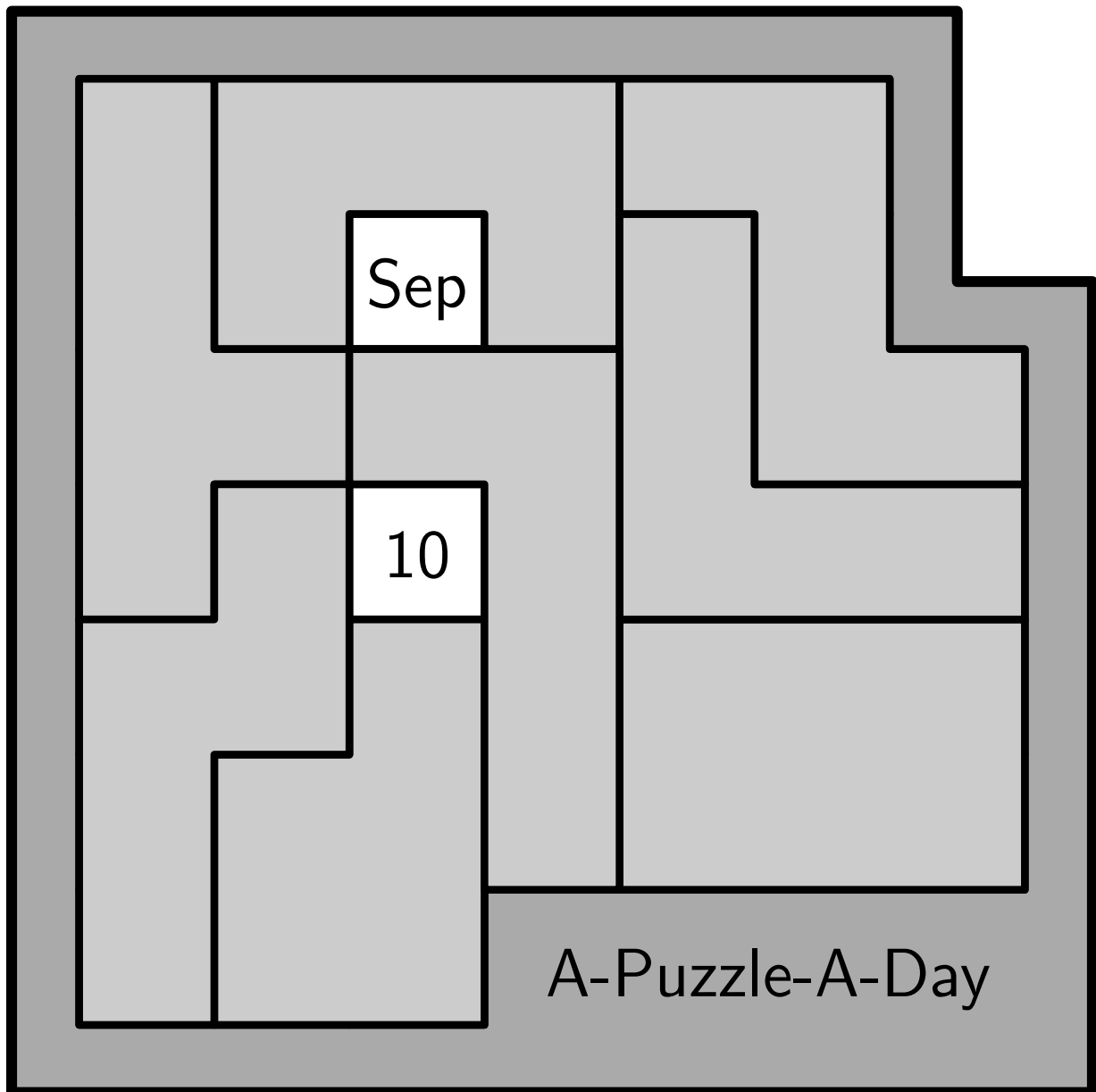
Try to find symmetrical subsets of pieces!

**Sep 09**



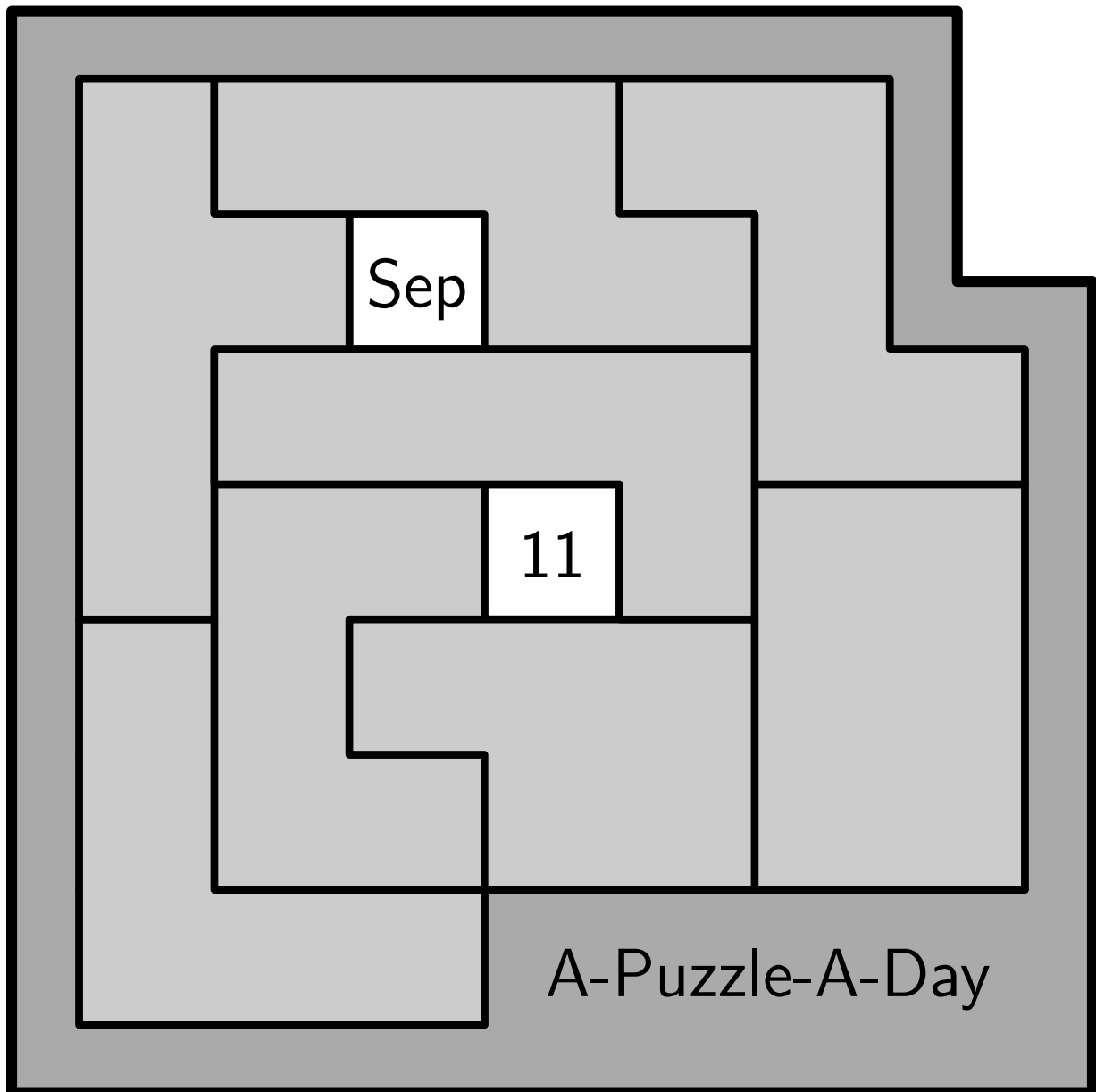
Try to find symmetrical subsets of pieces!

**Sep 10**



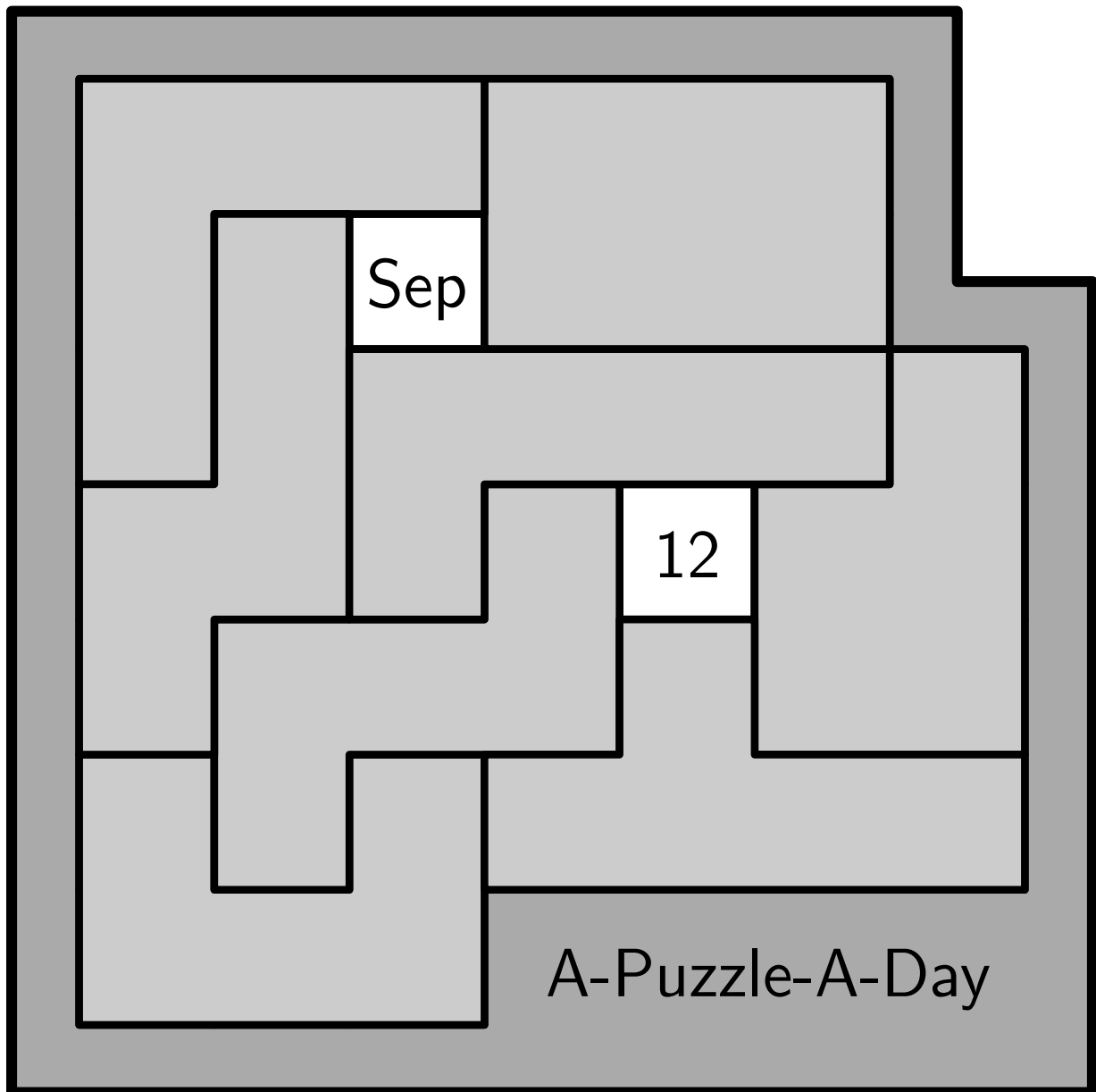
Try to find symmetrical subsets of pieces!

**Sep 11**



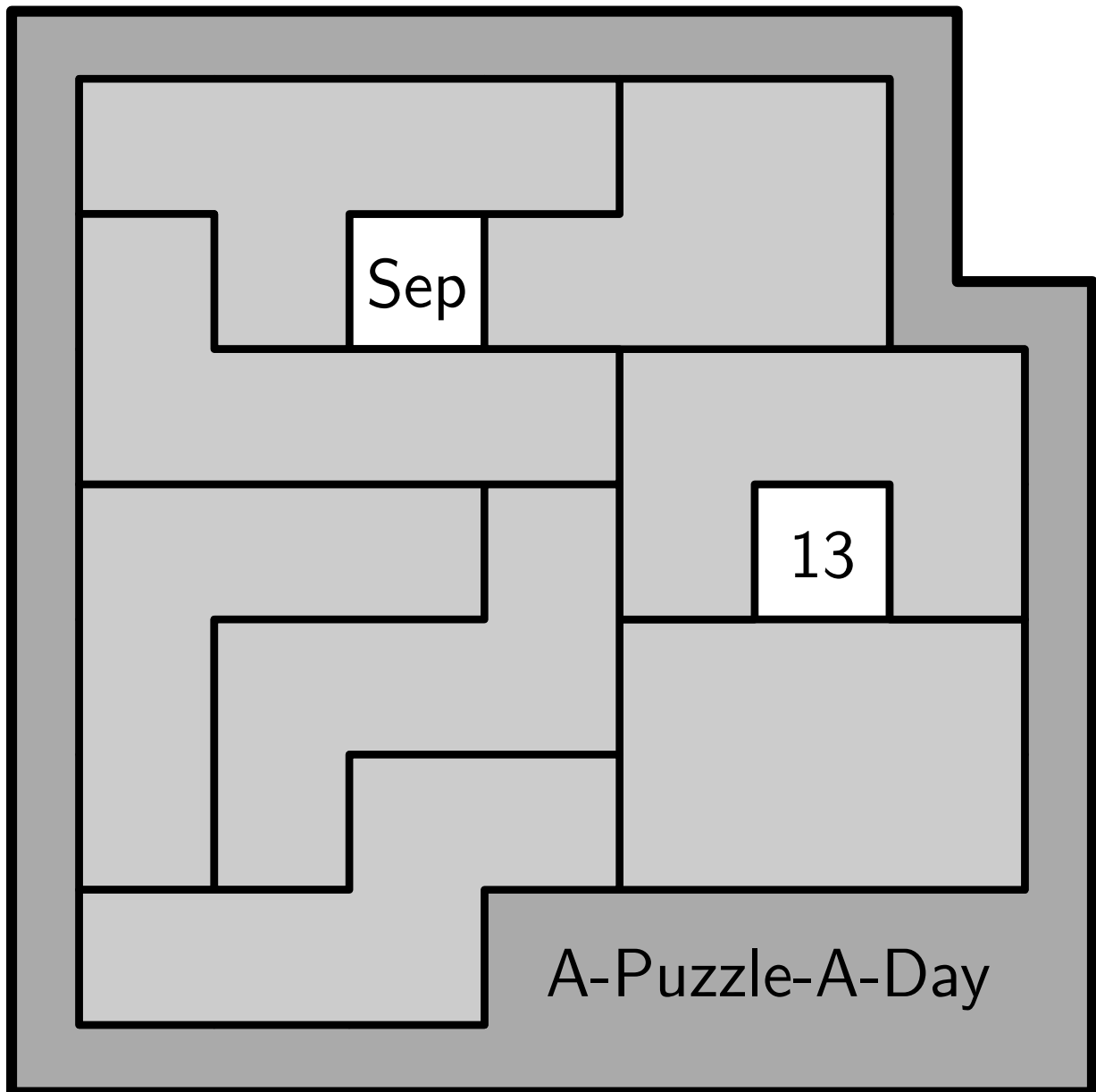
Try to find symmetrical subsets of pieces!

**Sep 12**



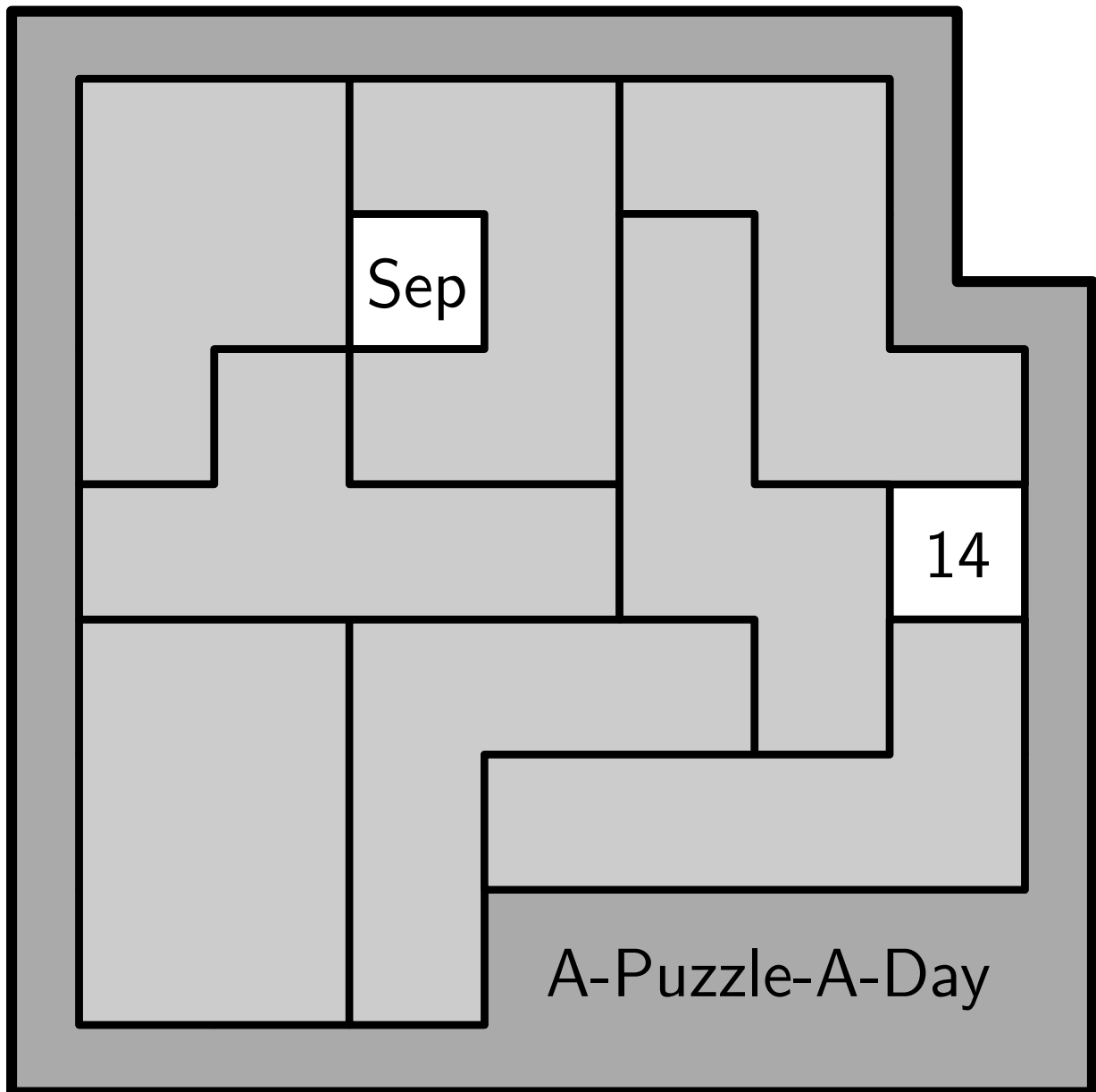
Try to find symmetrical subsets of pieces!

**Sep 13**



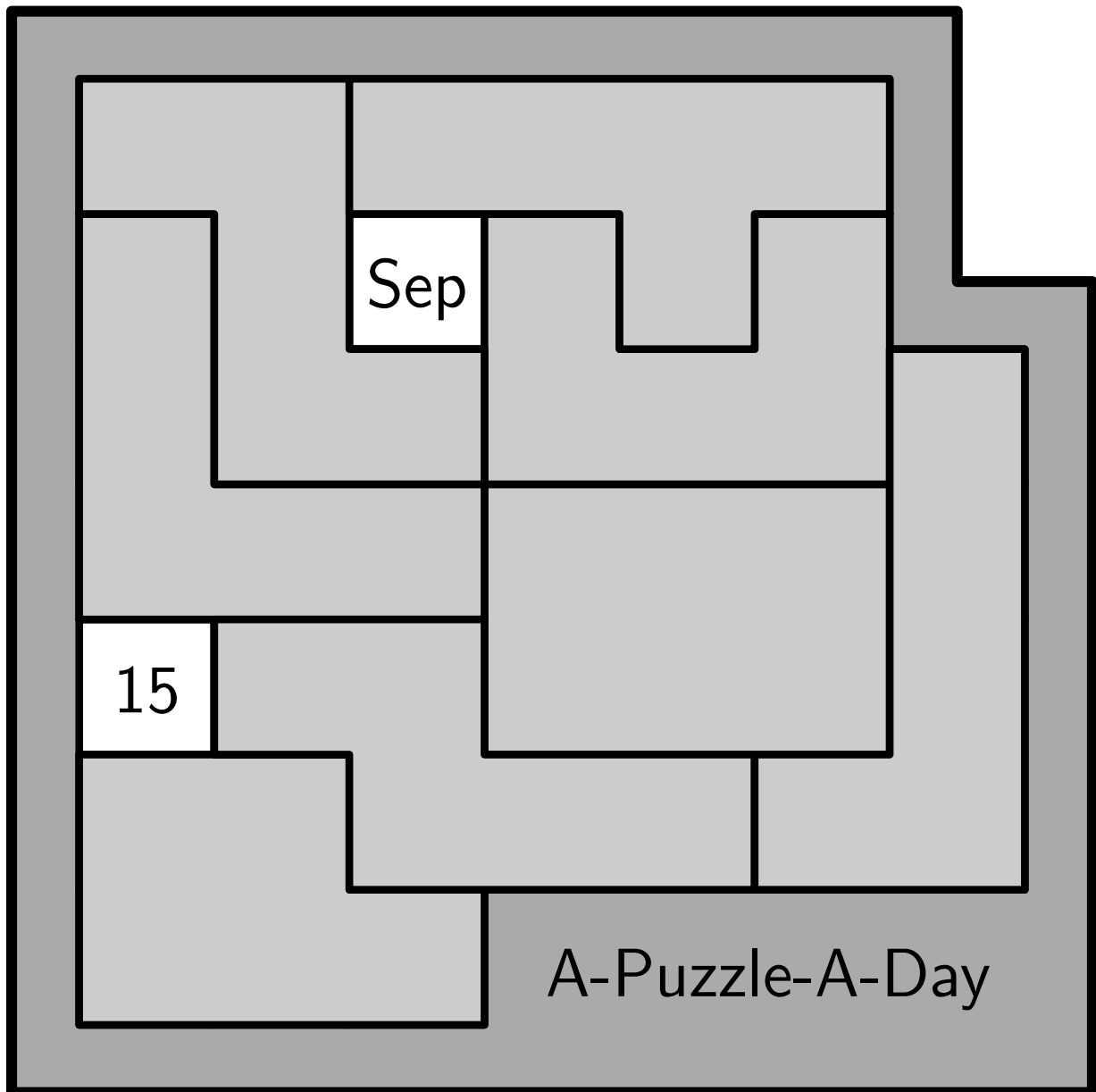
Try to find symmetrical subsets of pieces!

**Sep 14**



Try to find symmetrical subsets of pieces!

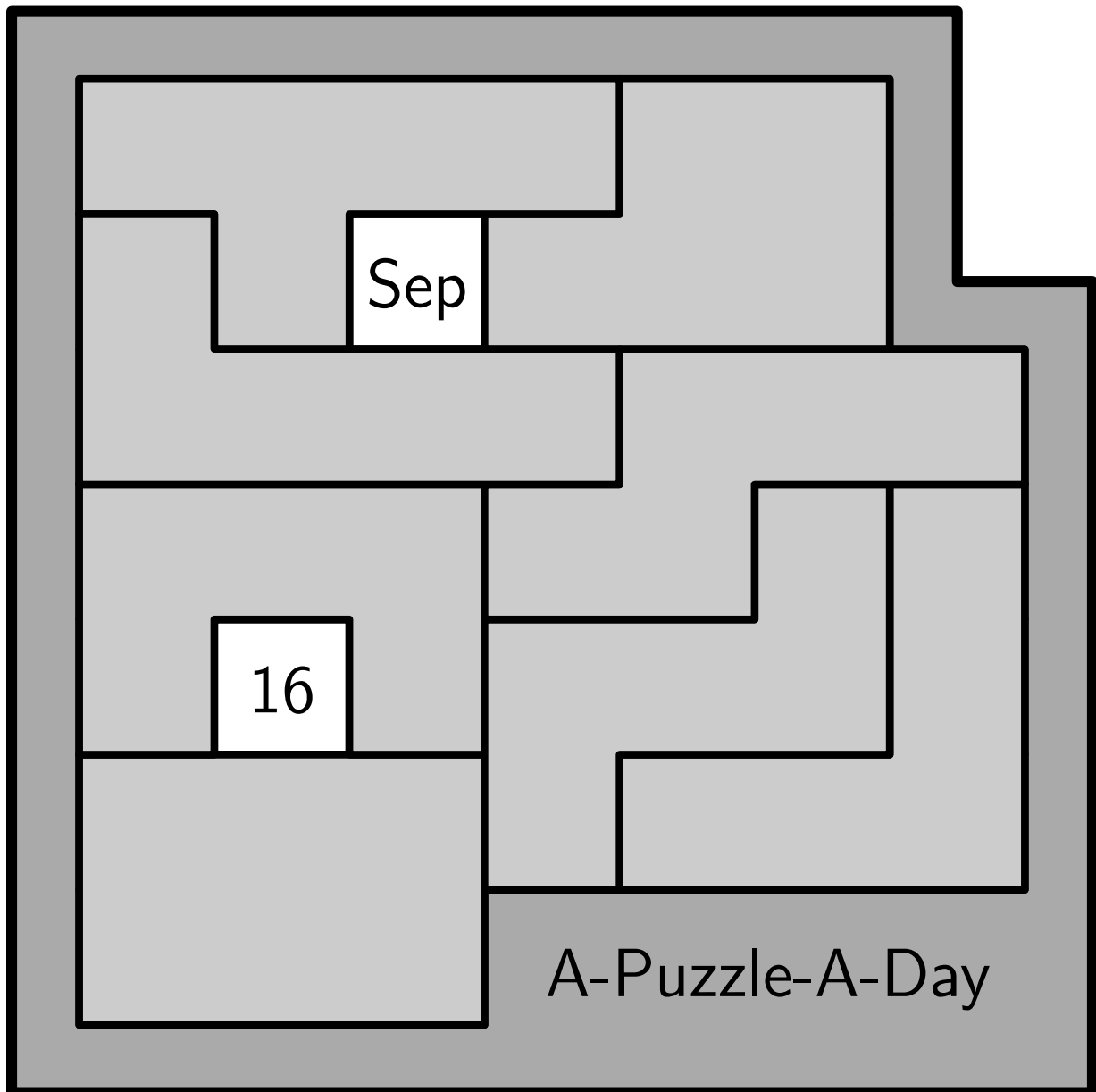
Sep 15



Try to find symmetrical subsets of pieces!

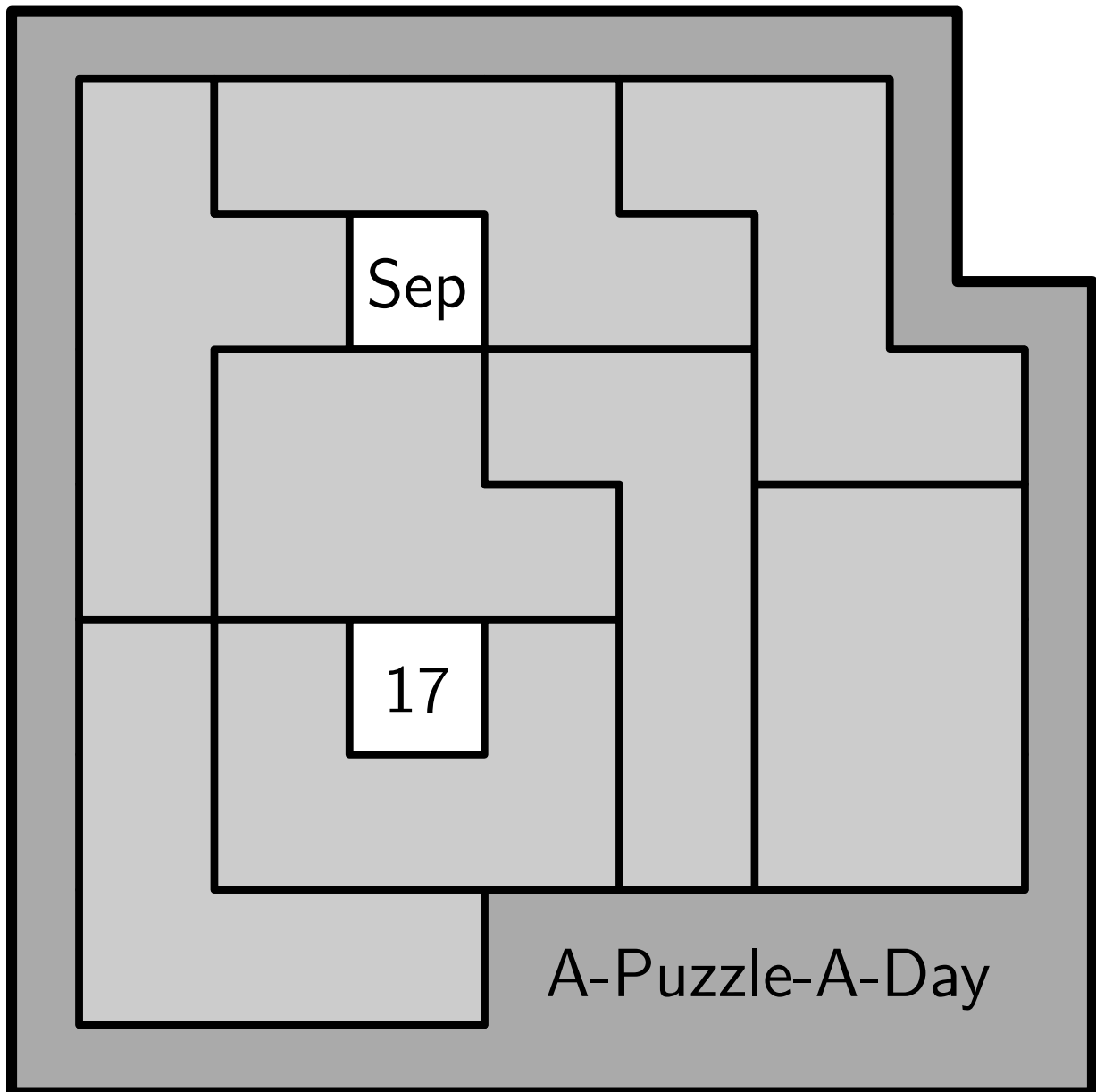


**Sep 16**



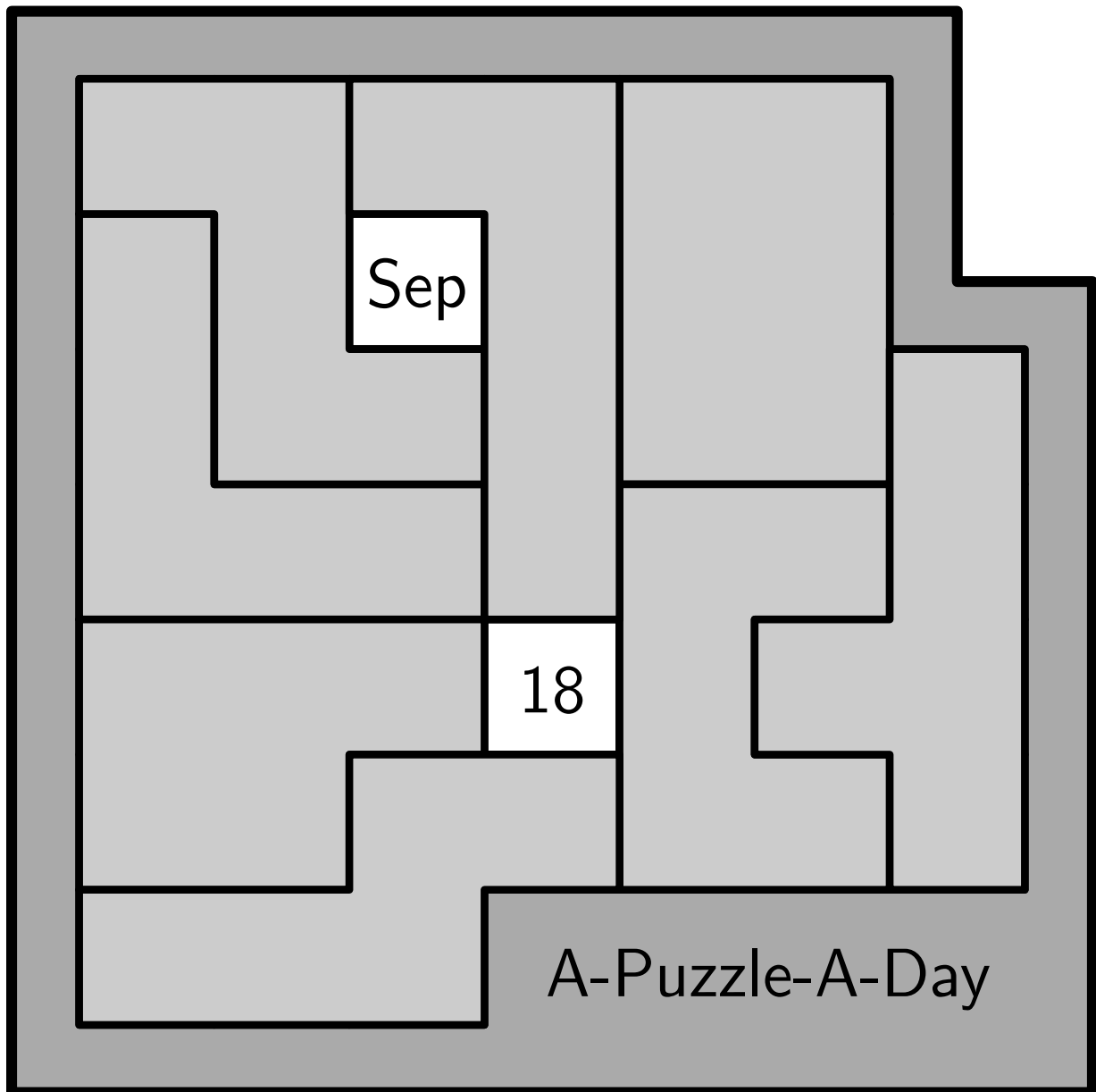
Try to find symmetrical subsets of pieces!

**Sep 17**



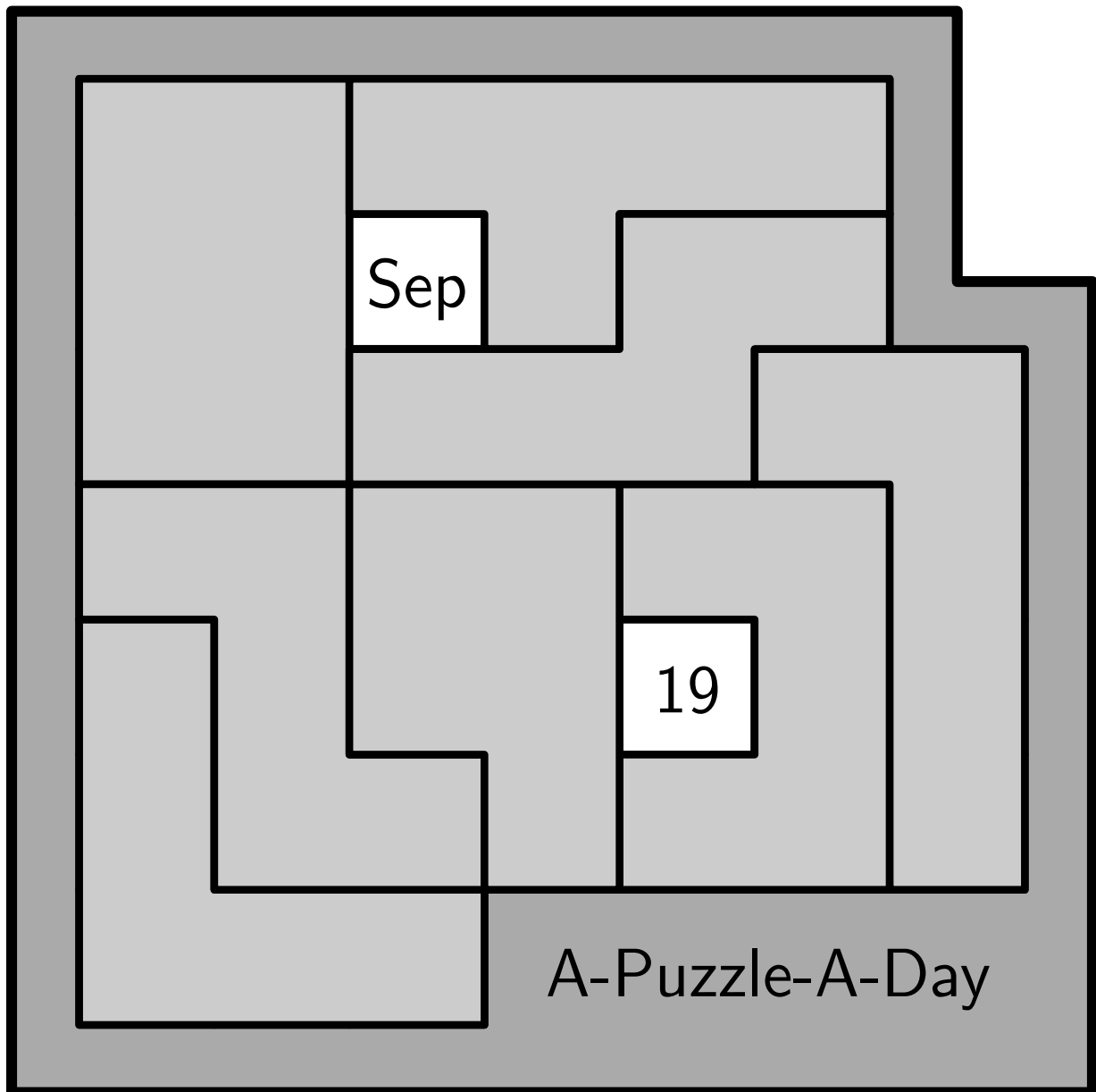
Try to find symmetrical subsets of pieces!

**Sep 18**



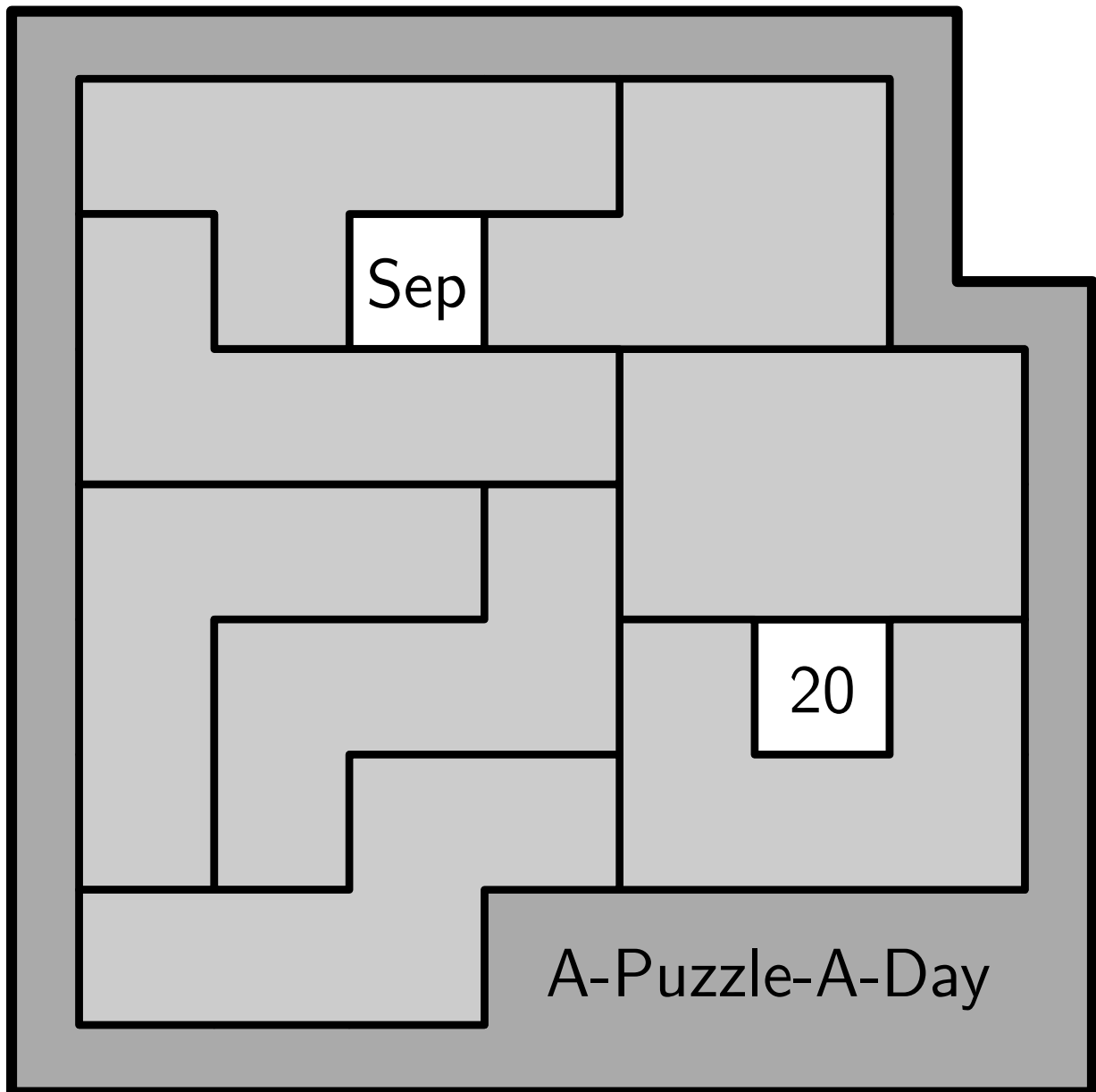
Try to find symmetrical subsets of pieces!

**Sep 19**



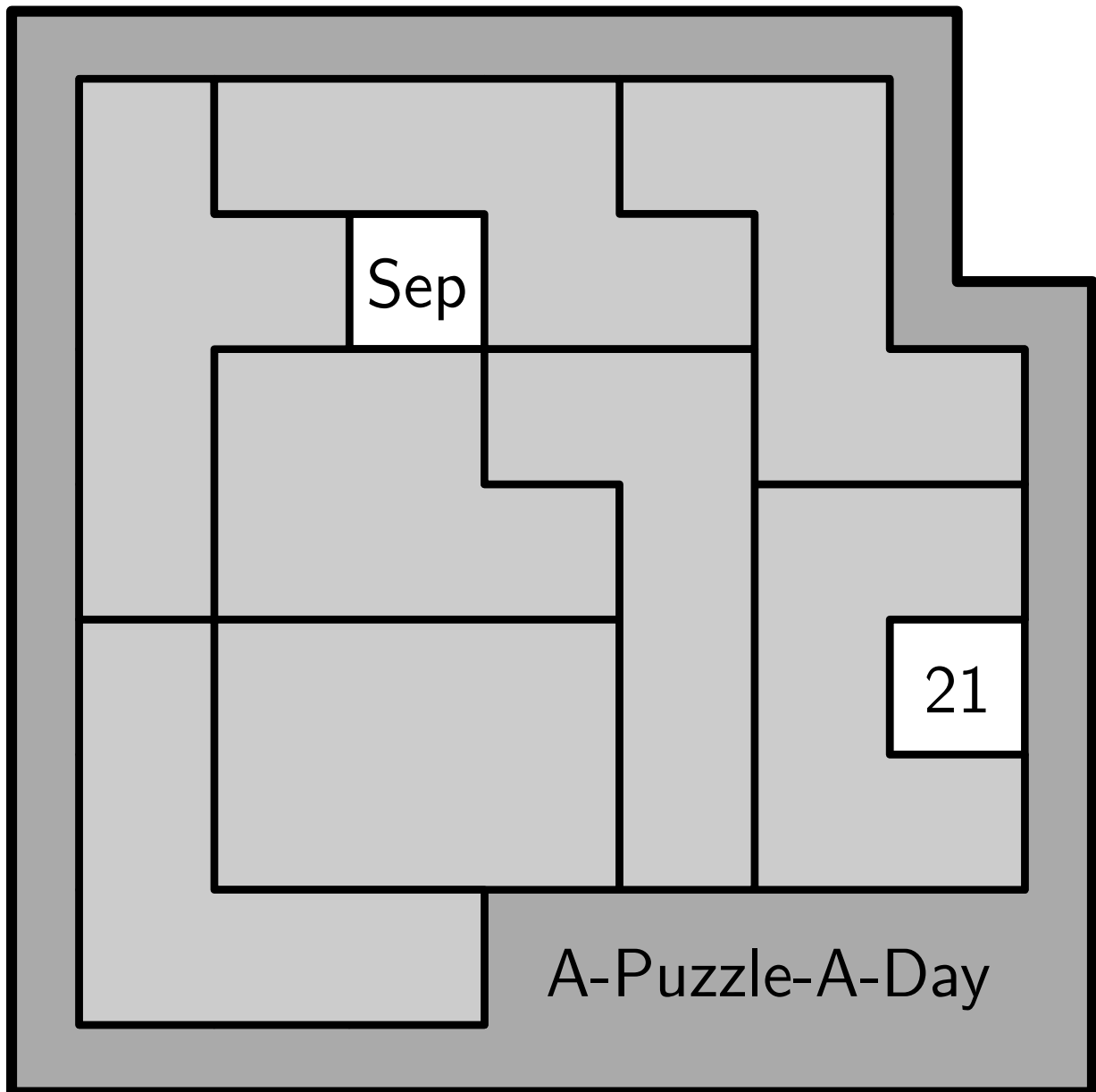
Try to find symmetrical subsets of pieces!

Sep 20



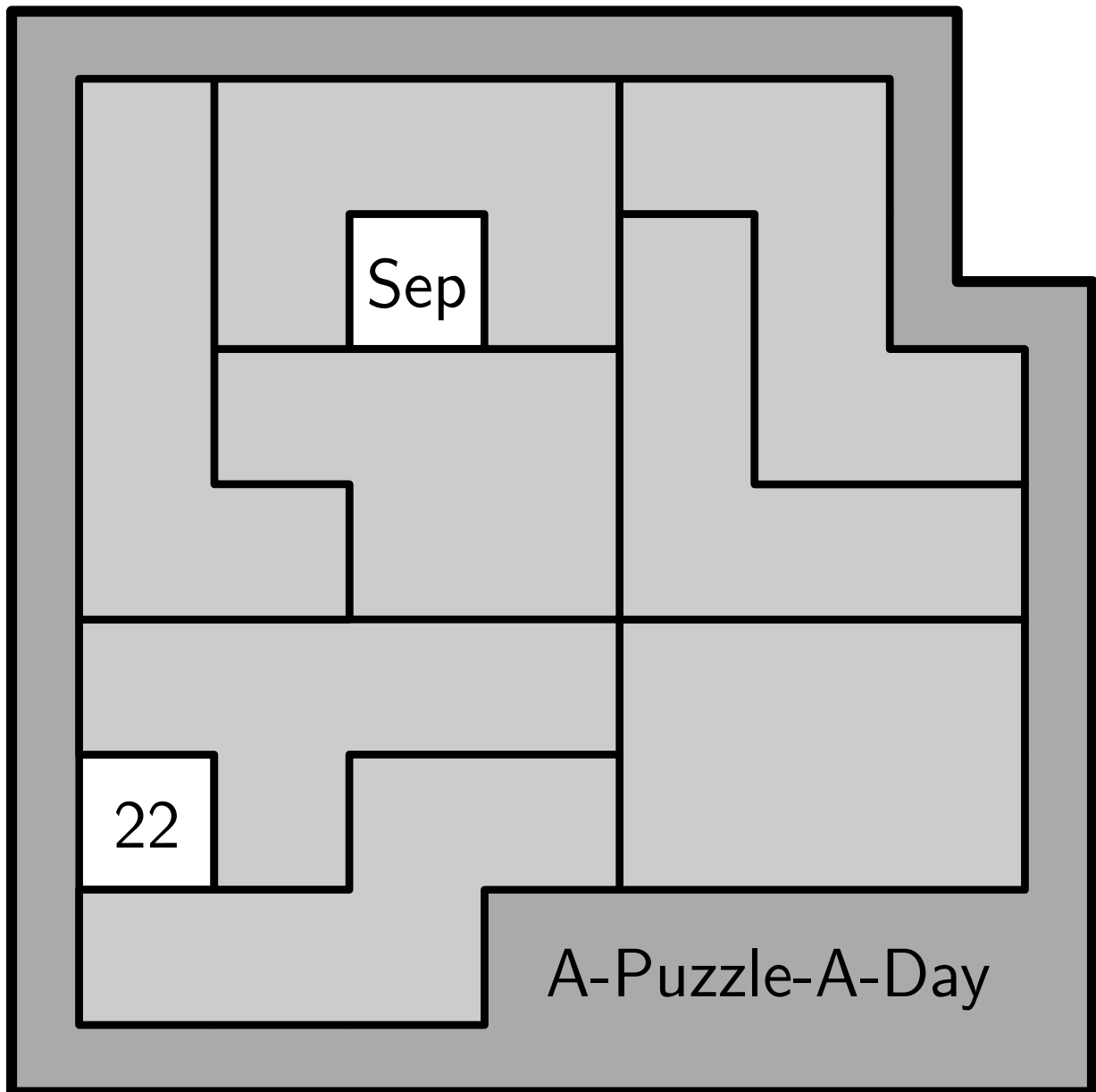
Try to find symmetrical subsets of pieces!

**Sep 21**



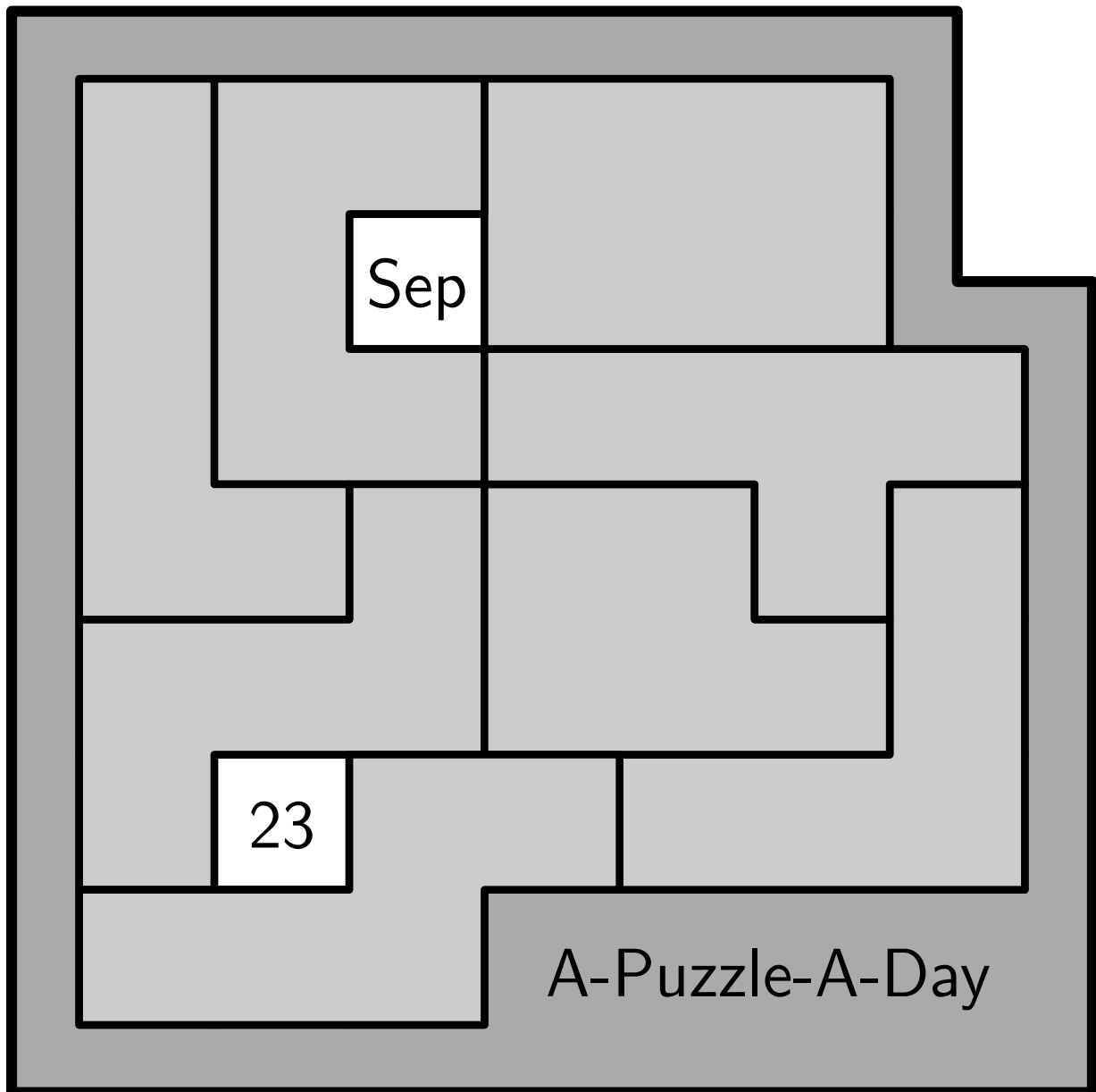
Try to find symmetrical subsets of pieces!

Sep 22



Try to find symmetrical subsets of pieces!

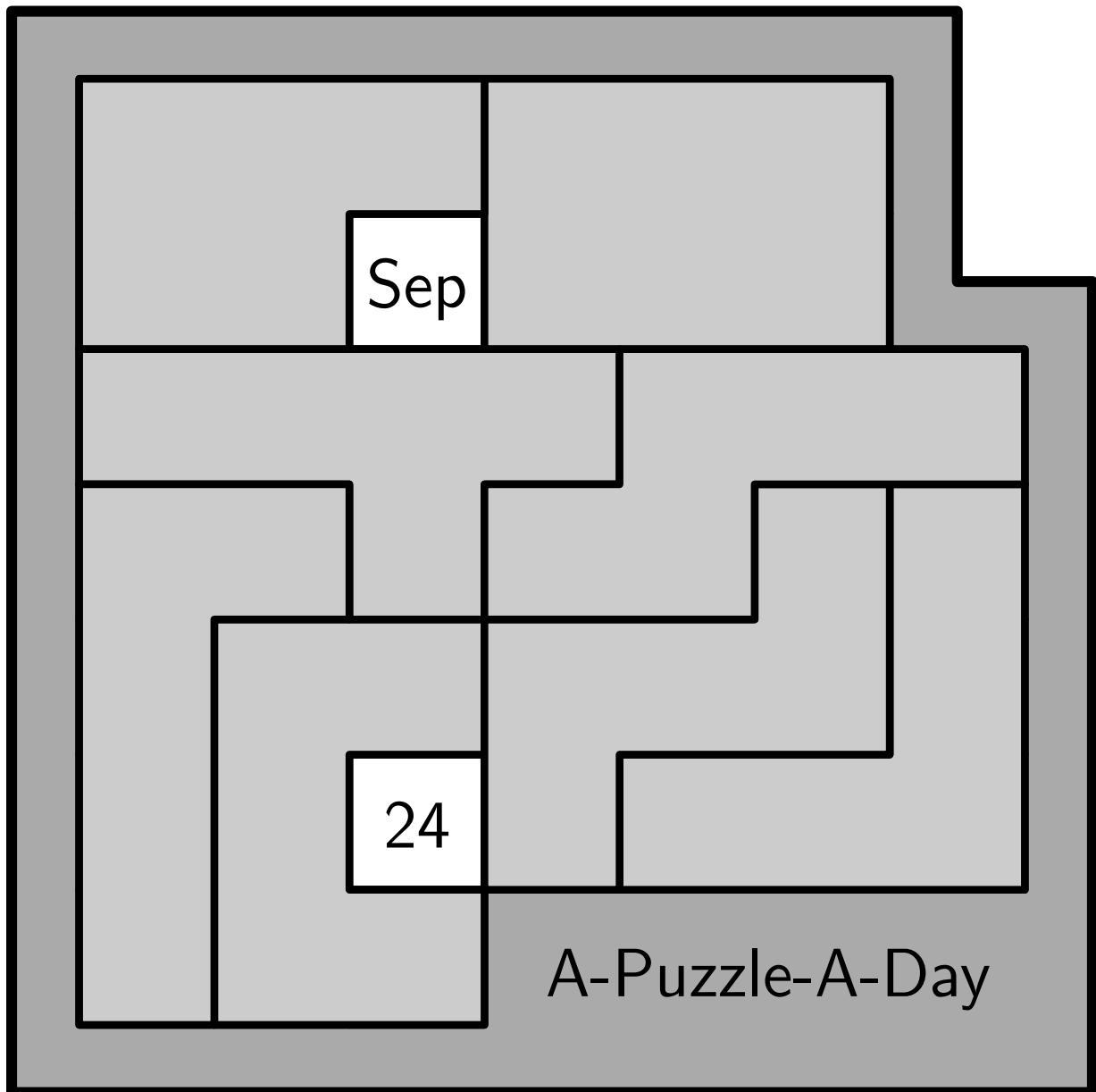
Sep 23



Try to find symmetrical subsets of pieces!

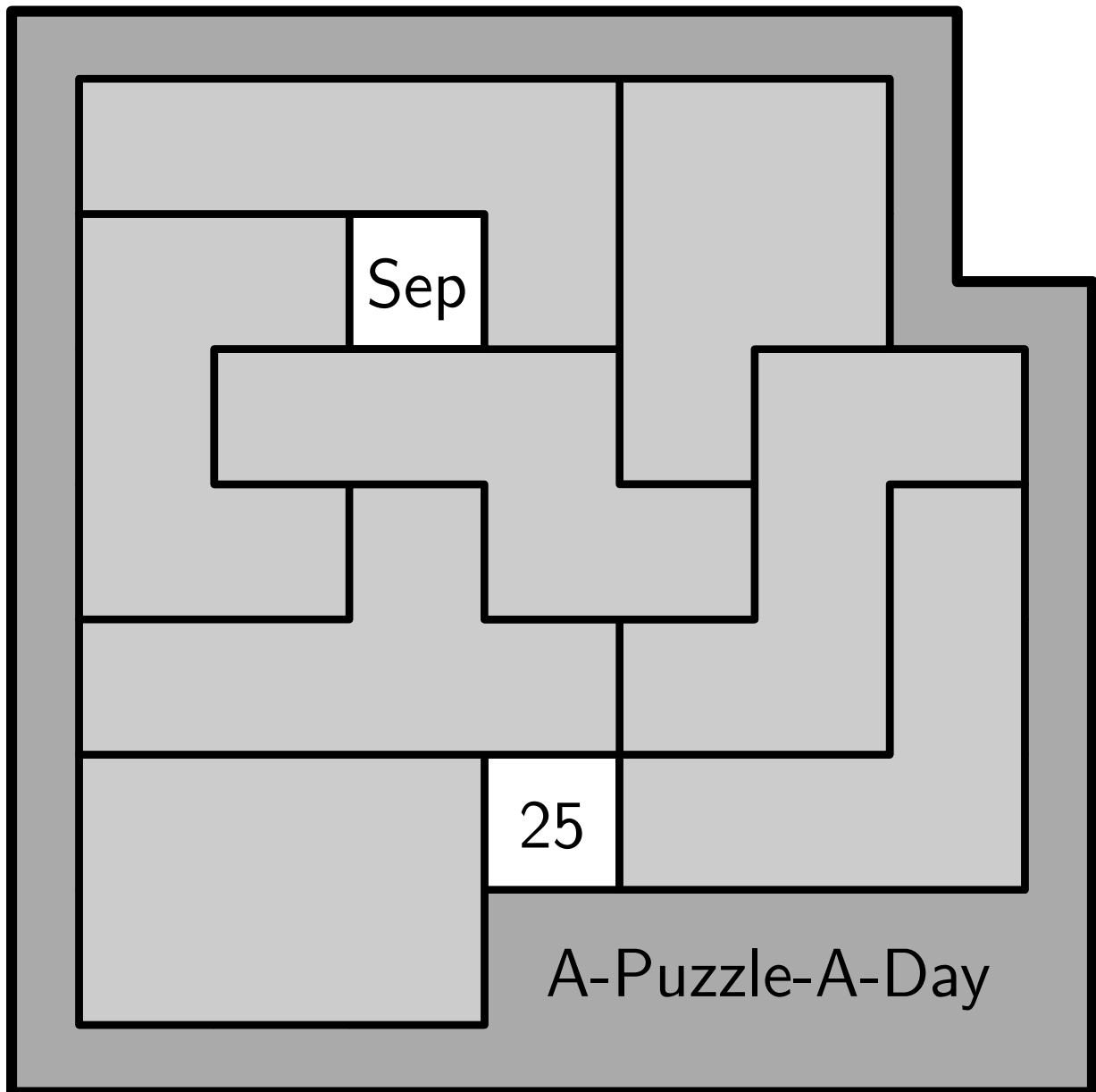


Sep 24



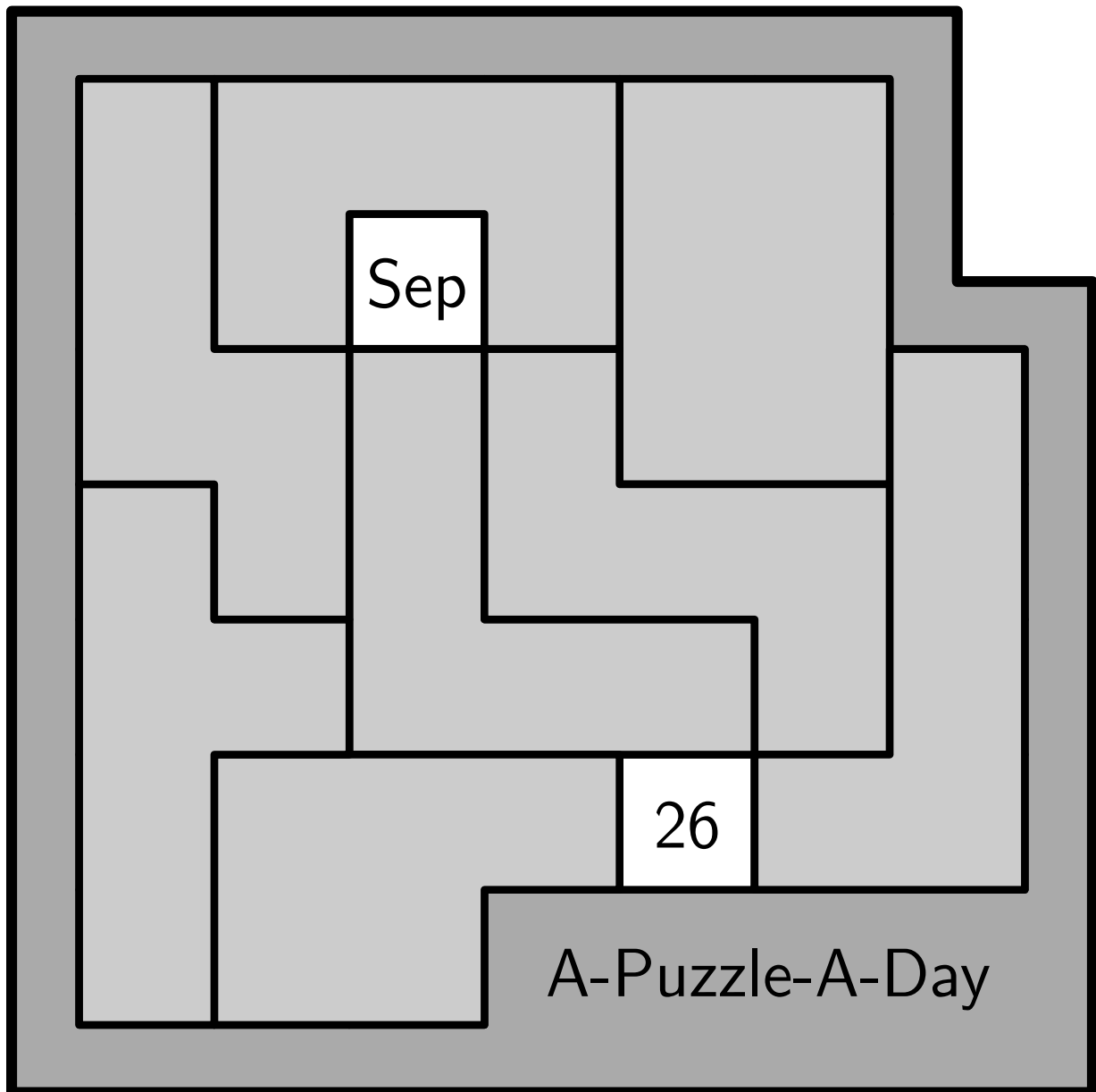
Try to find symmetrical subsets of pieces!

Sep 25



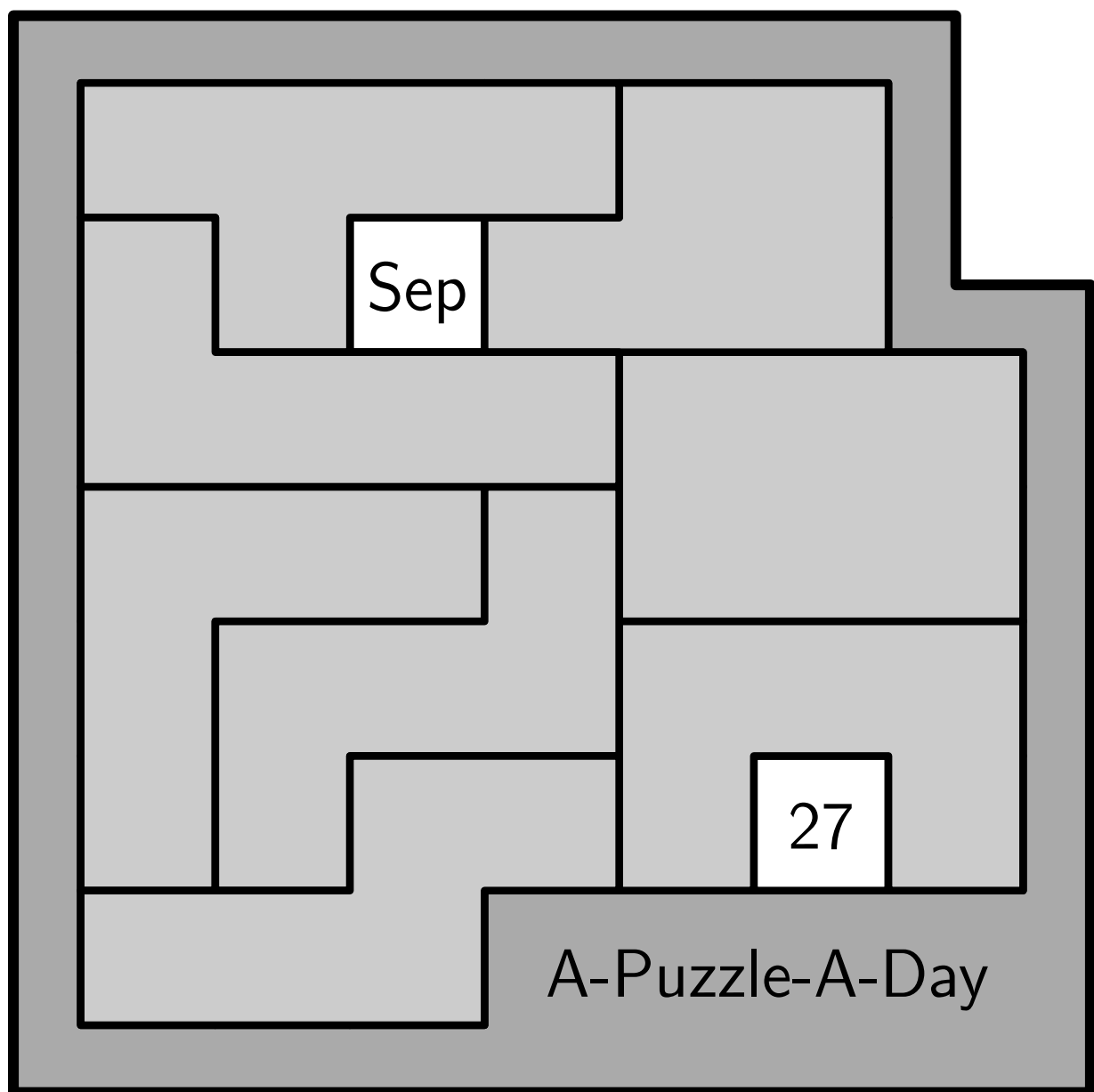
Try to find symmetrical subsets of pieces!

Sep 26



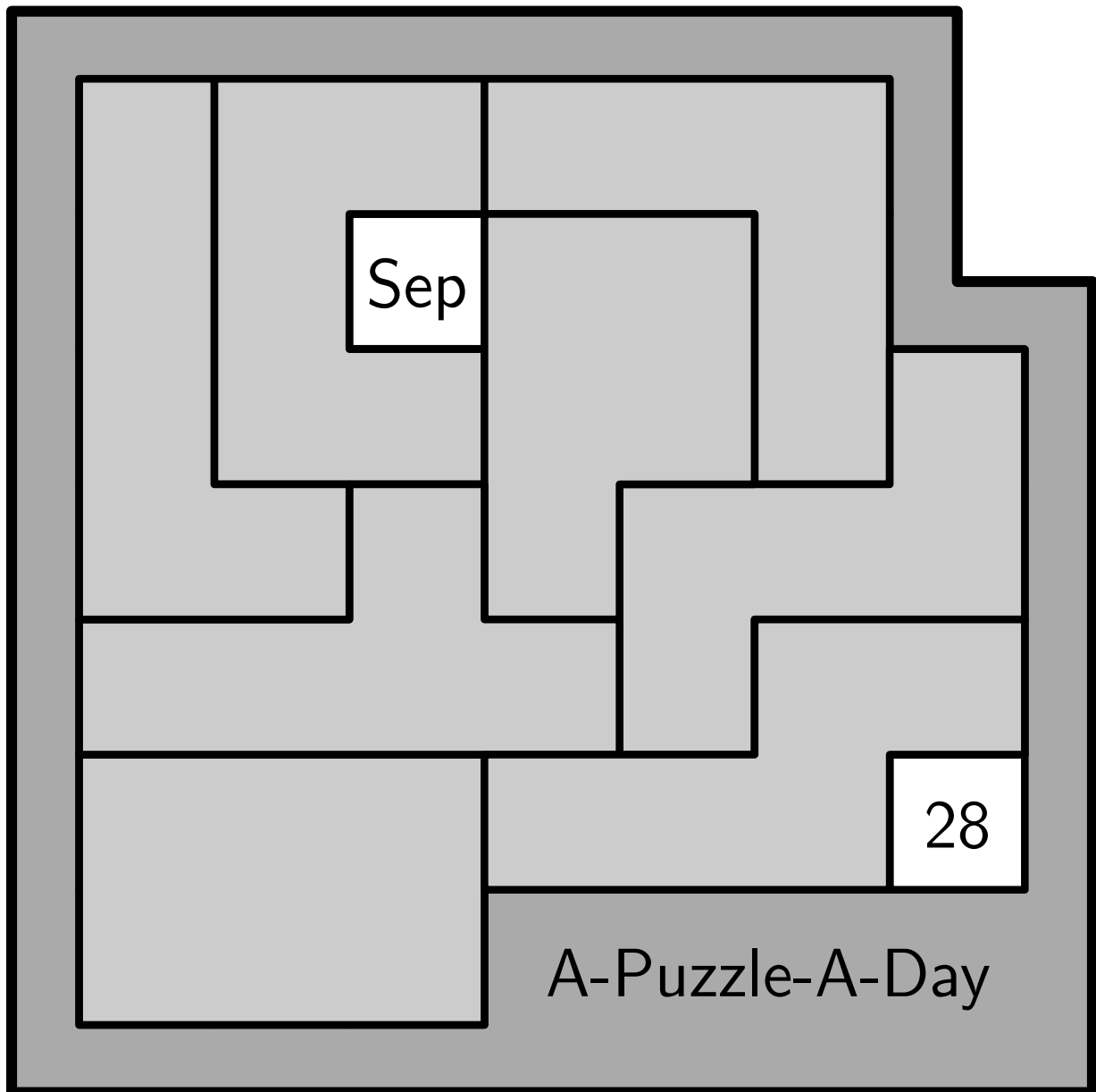
Try to find symmetrical subsets of pieces!

**Sep 27**



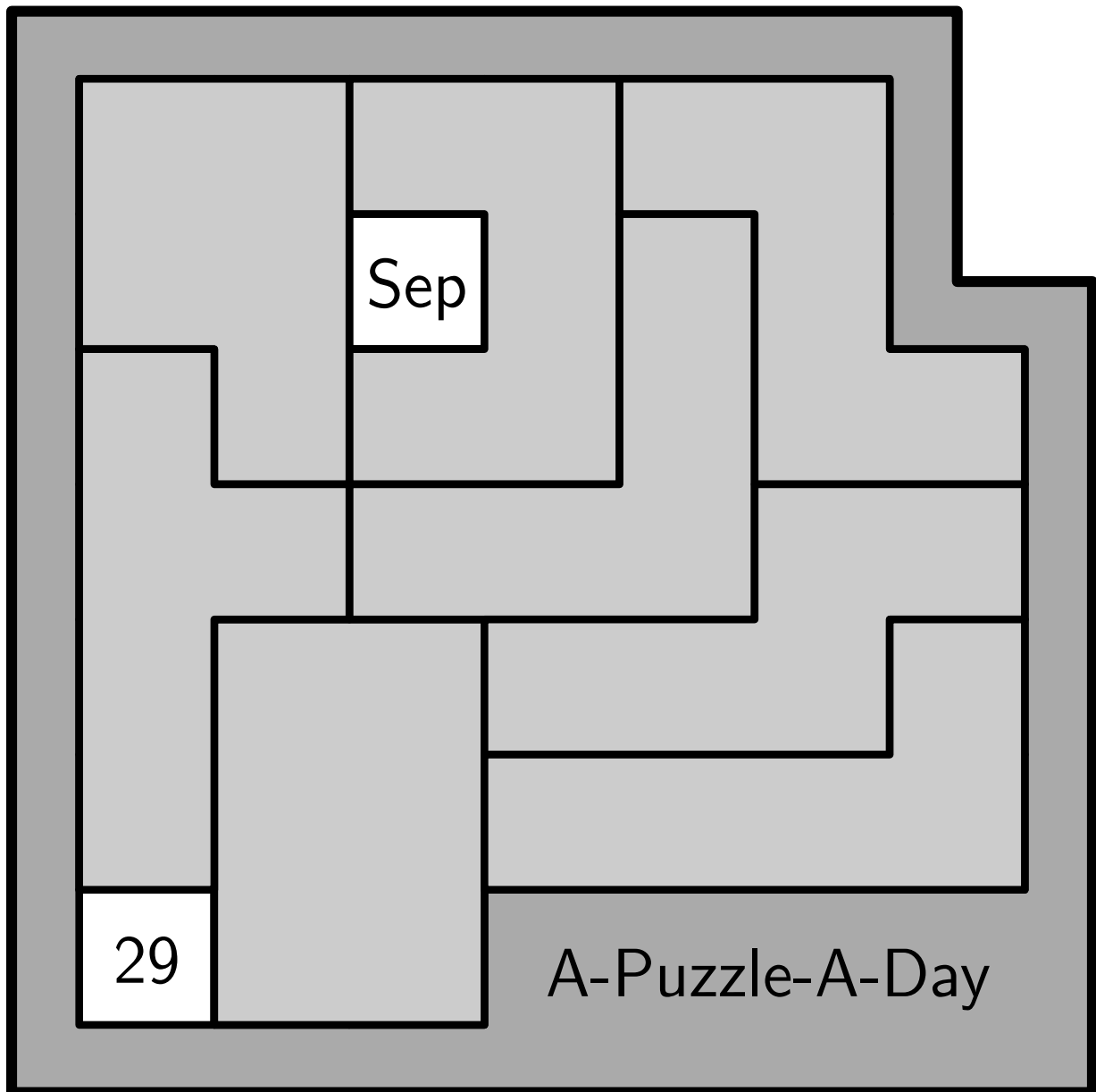
Try to find symmetrical subsets of pieces!

**Sep 28**



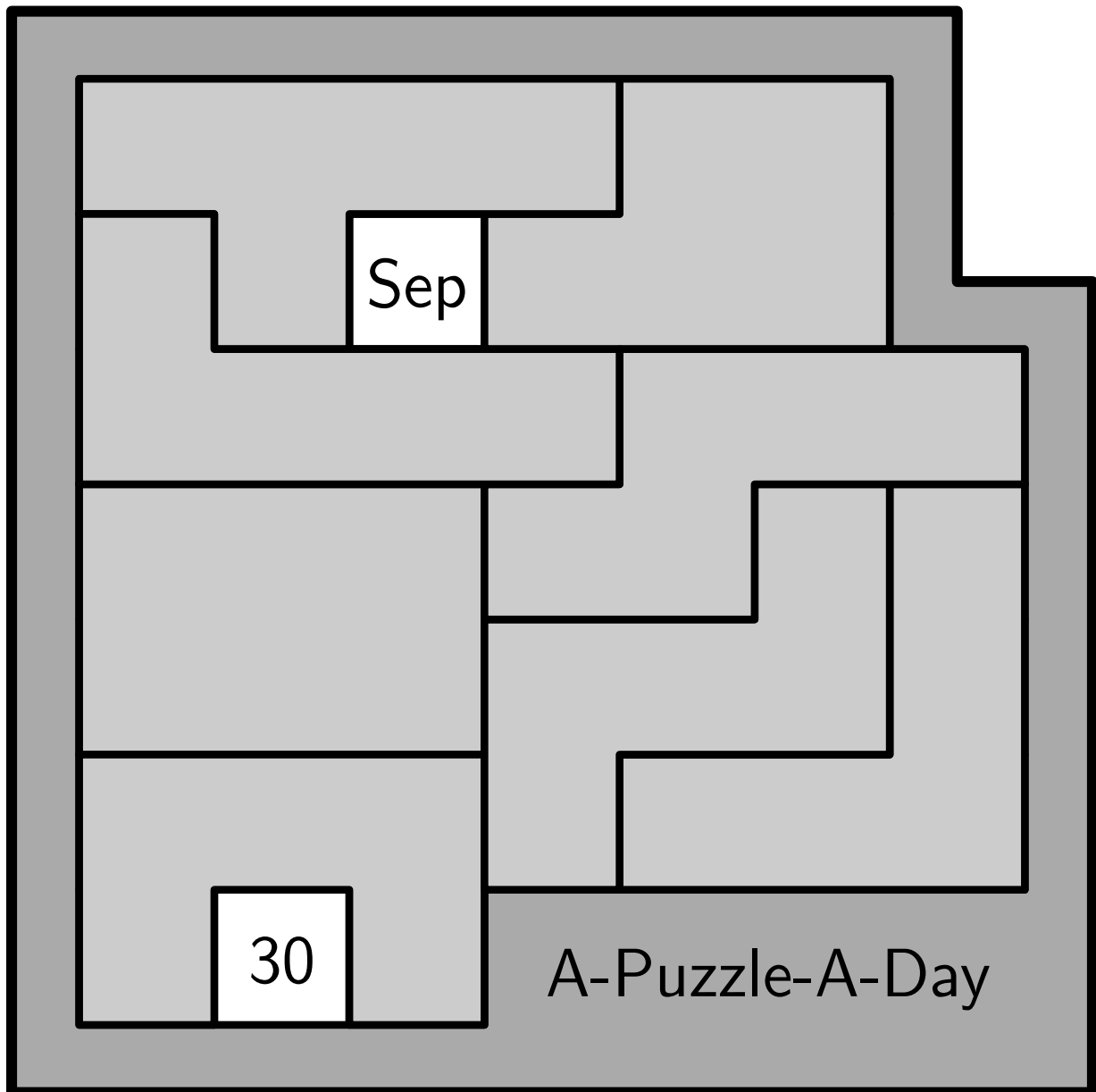
Try to find symmetrical subsets of pieces!

Sep 29



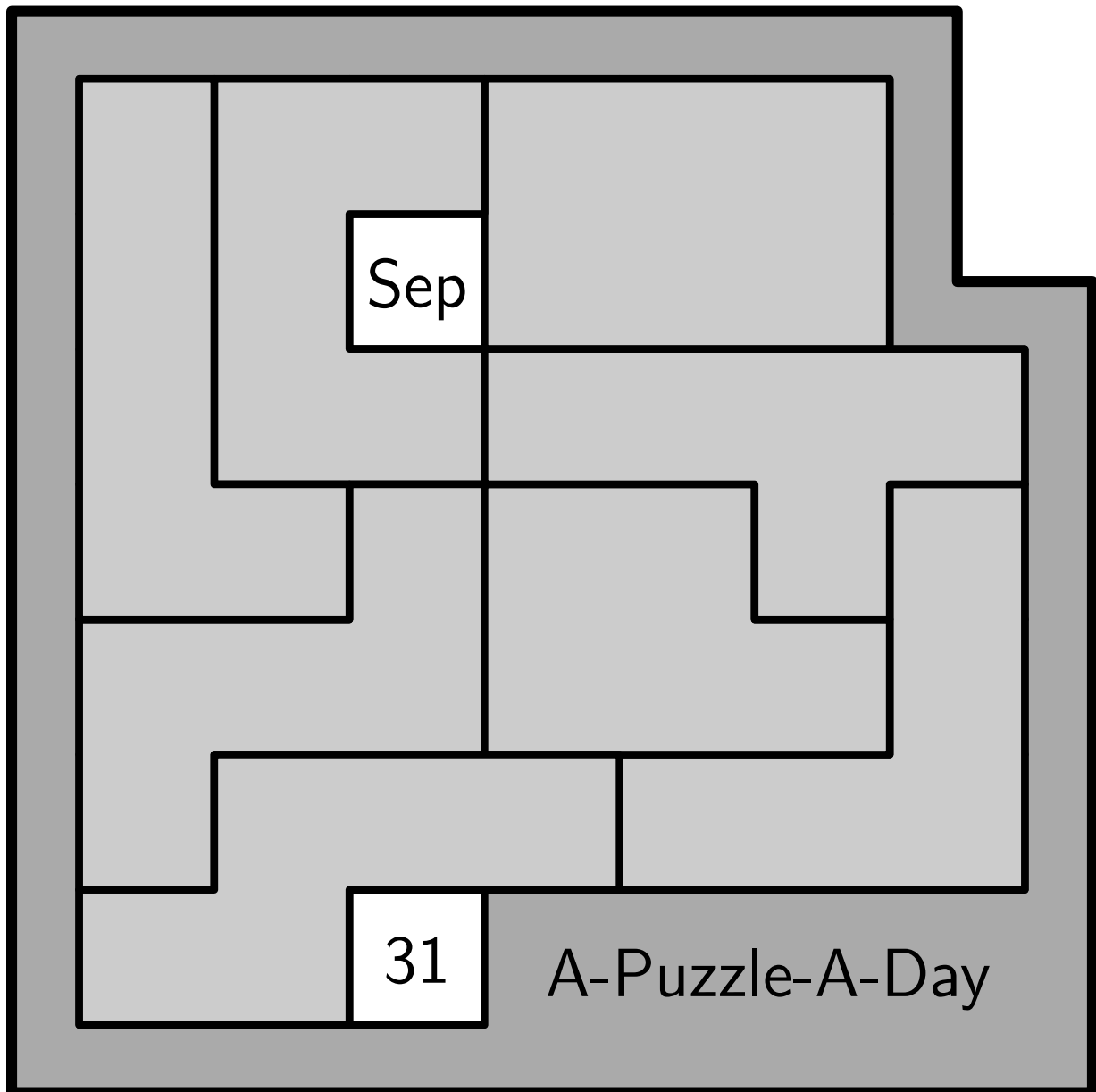
Try to find symmetrical subsets of pieces!

**Sep 30**



Try to find symmetrical subsets of pieces!

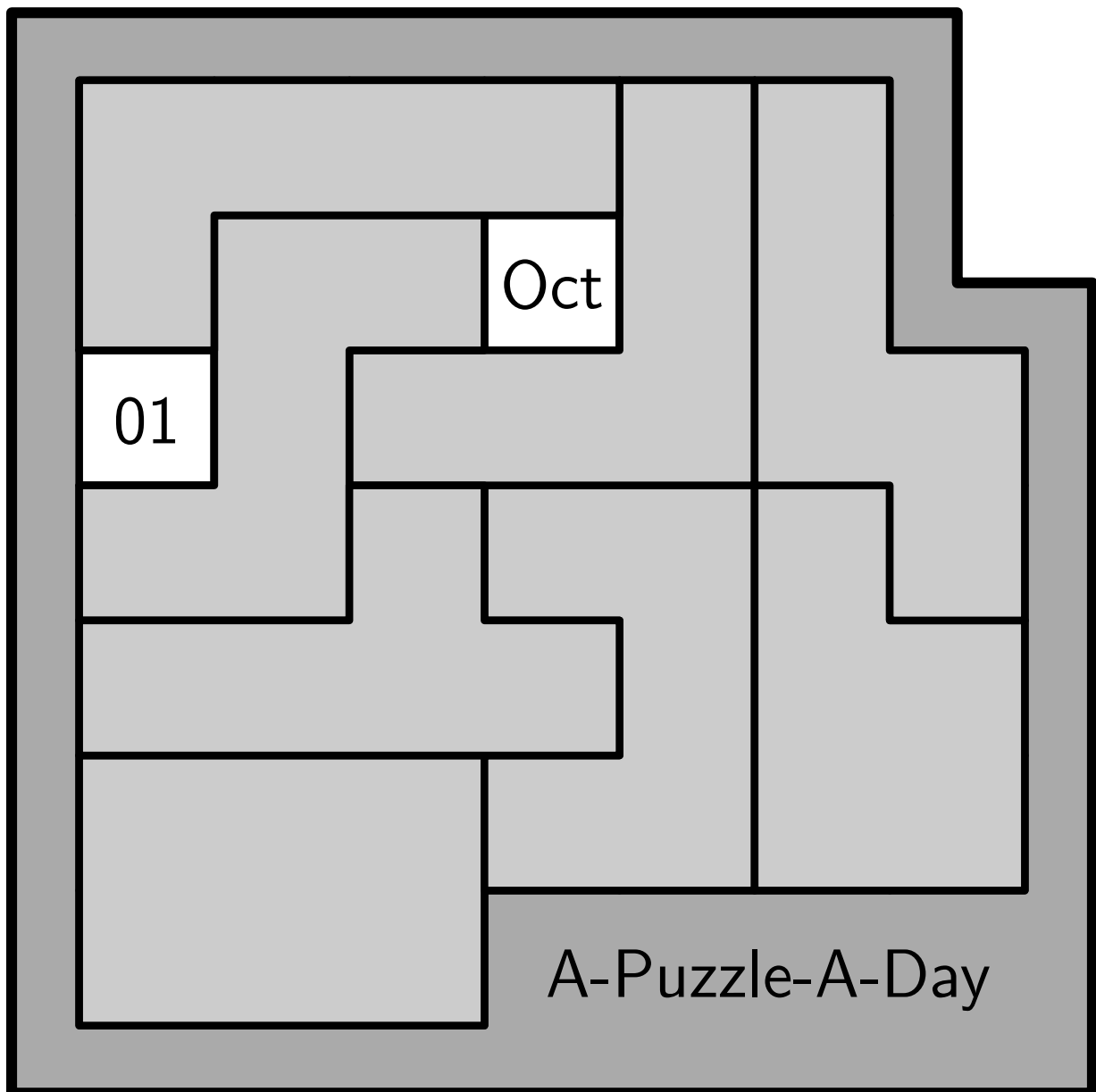
**Sep 31**



Try to find symmetrical subsets of pieces!

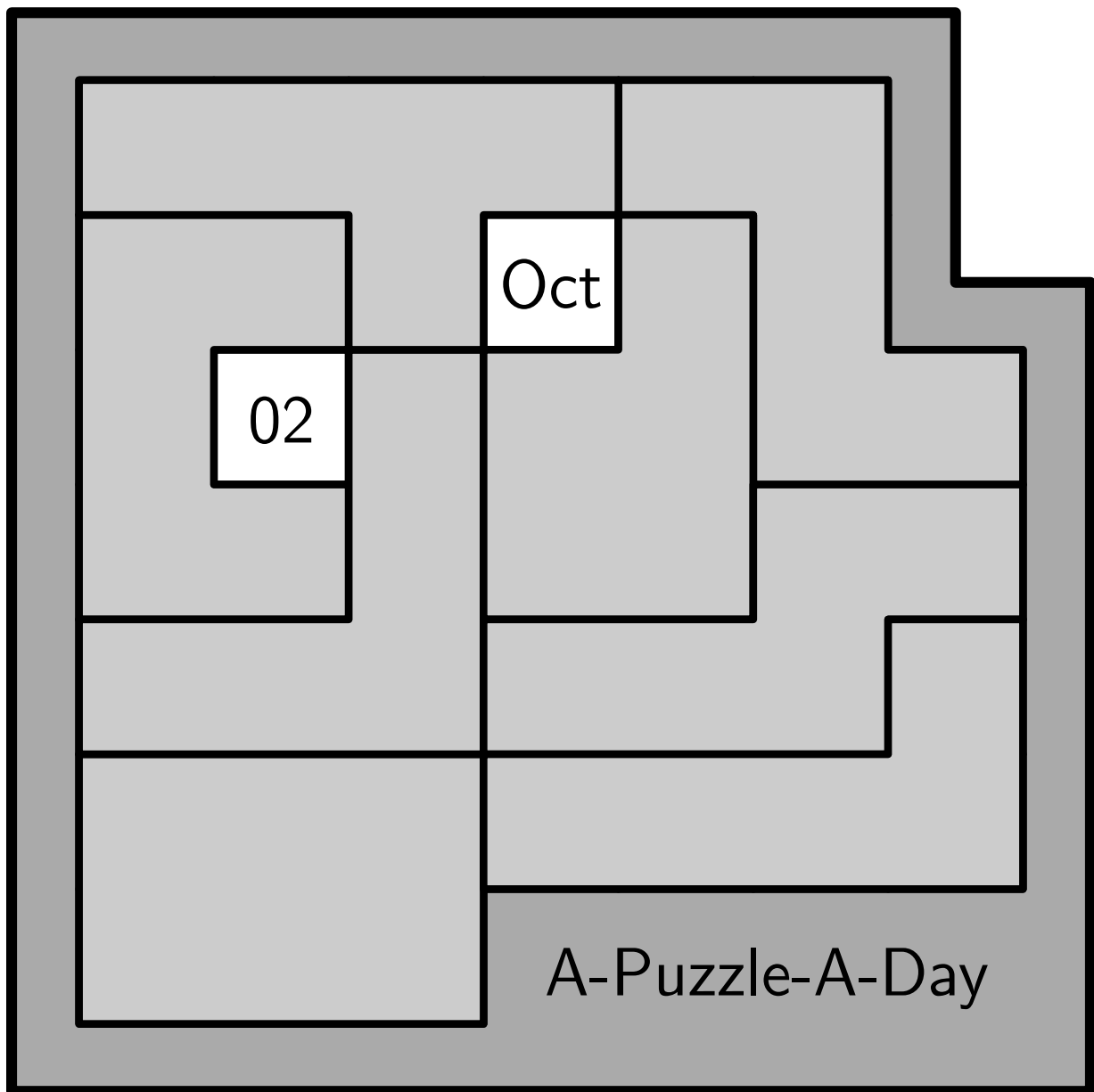


**Oct 01**



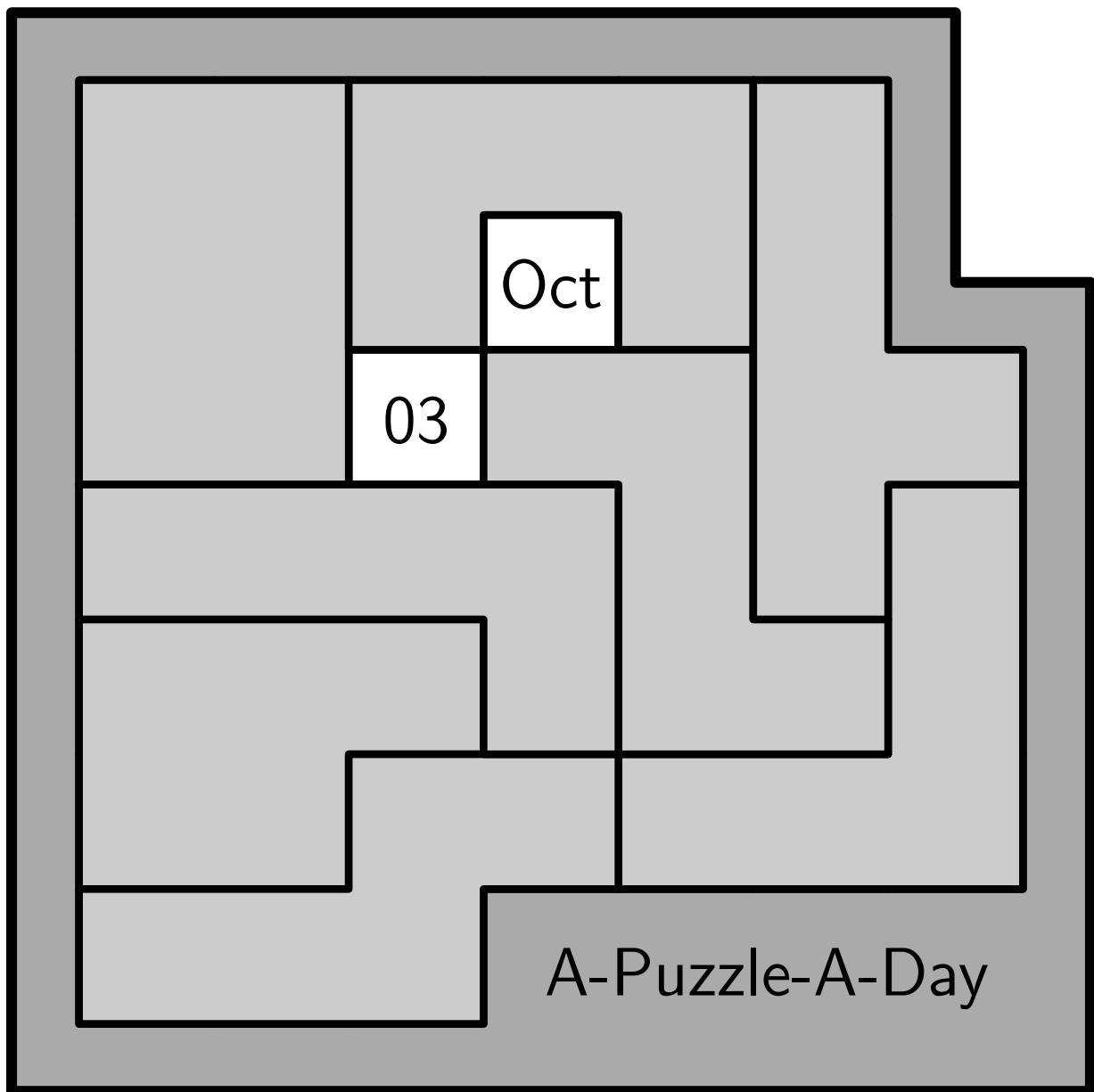
Try to find symmetrical subsets of pieces!

**Oct 02**



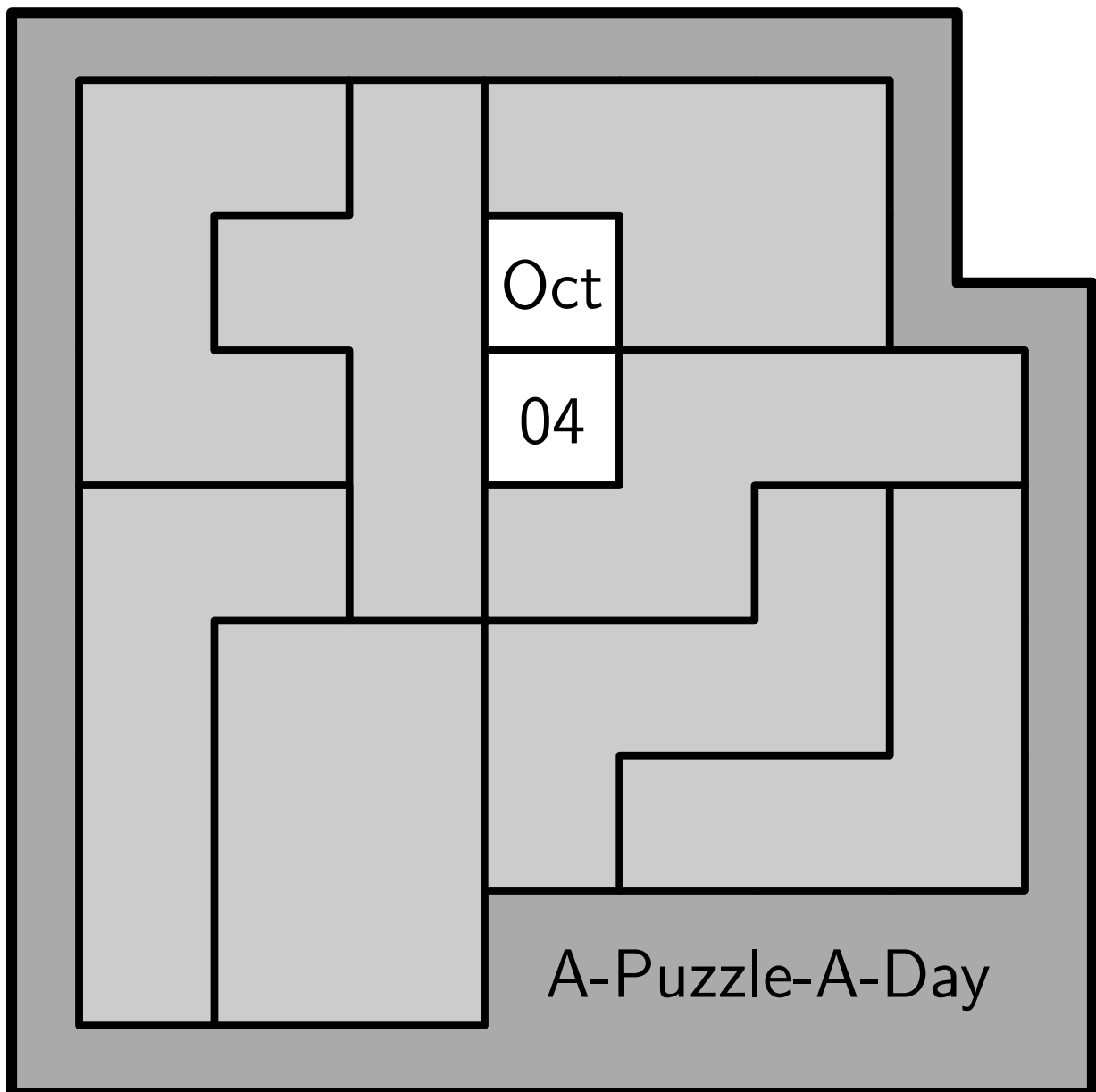
Try to find symmetrical subsets of pieces!

**Oct 03**



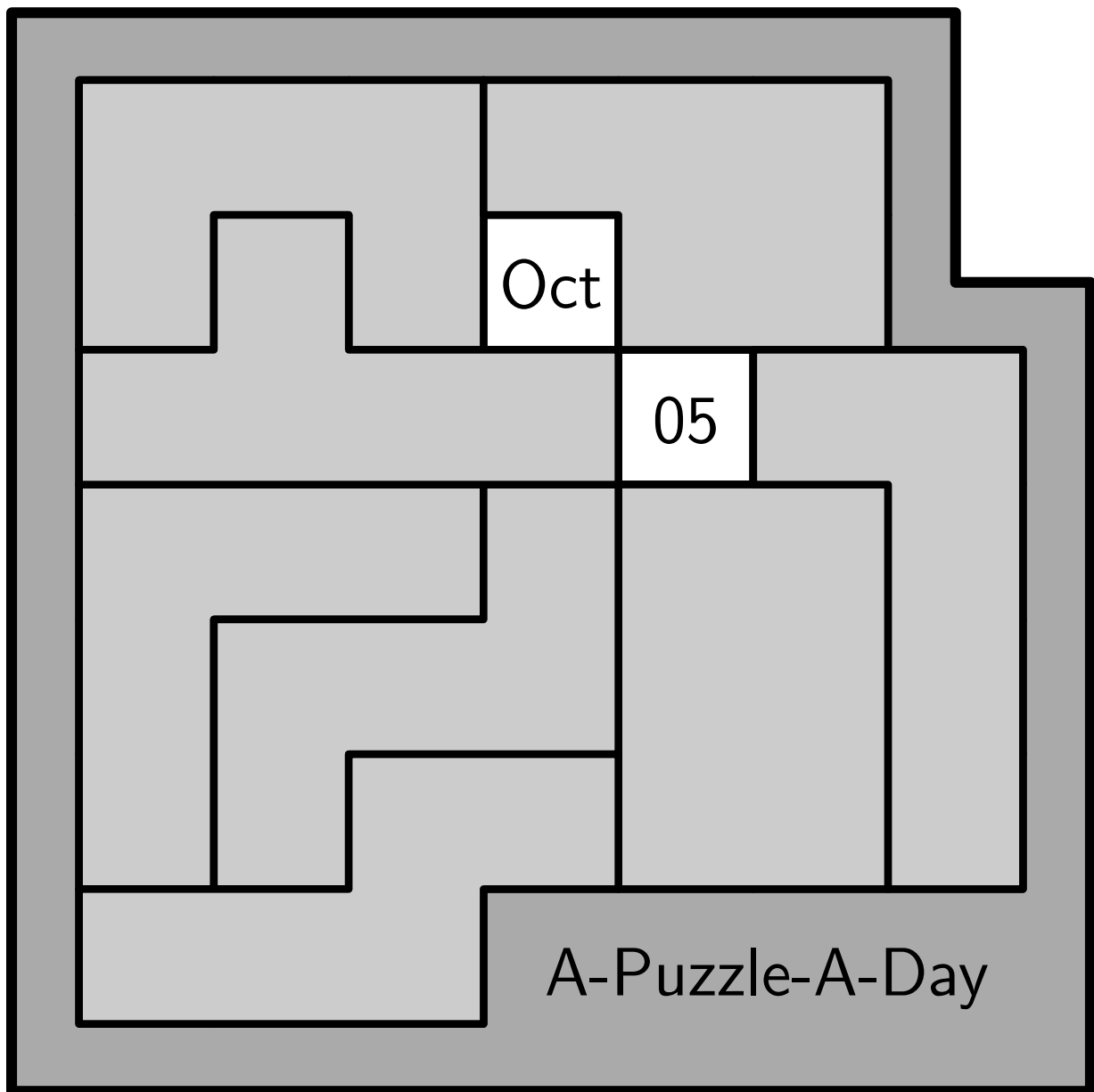
Try to find symmetrical subsets of pieces!

**Oct 04**



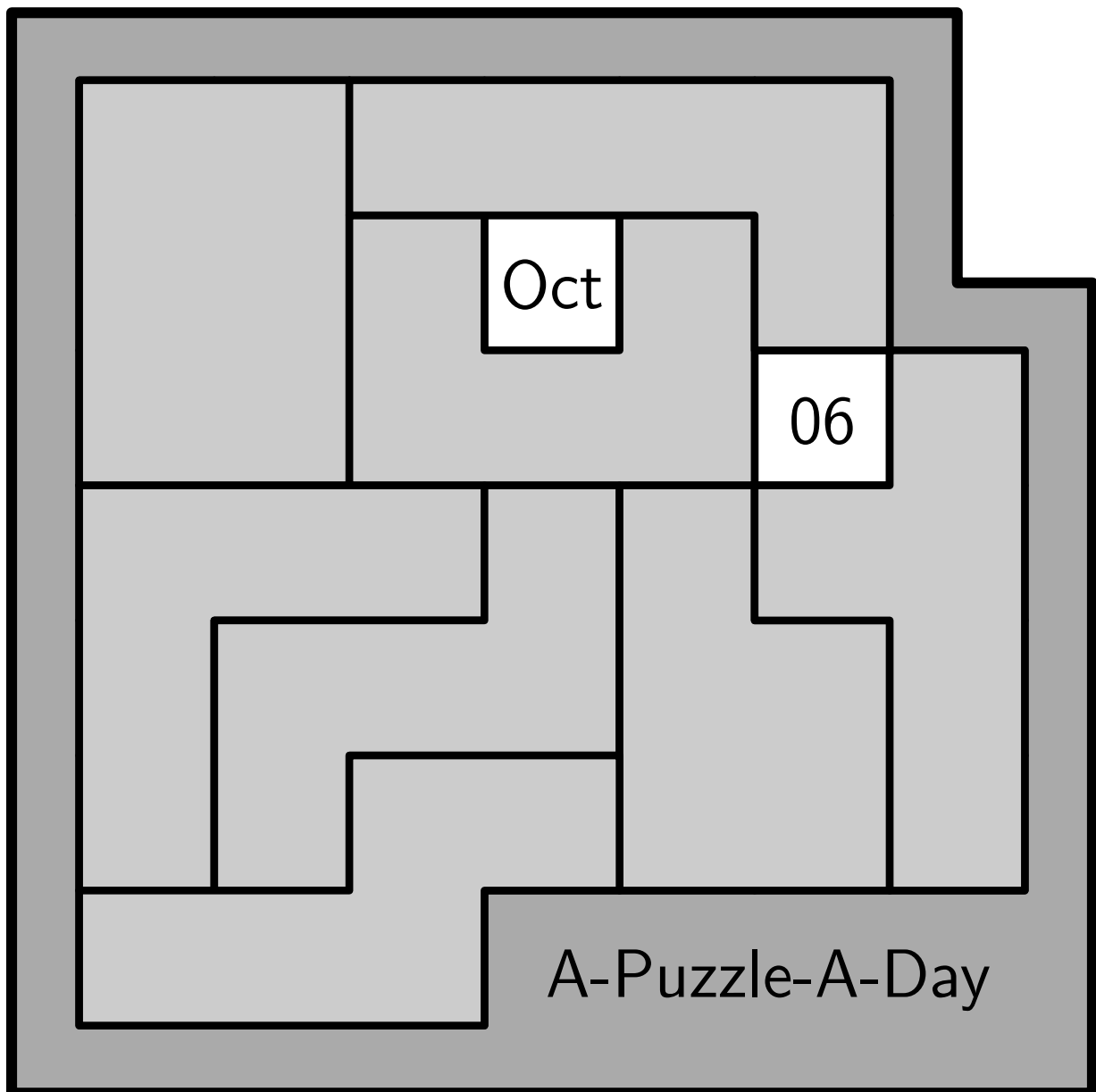
Try to find symmetrical subsets of pieces!

**Oct 05**



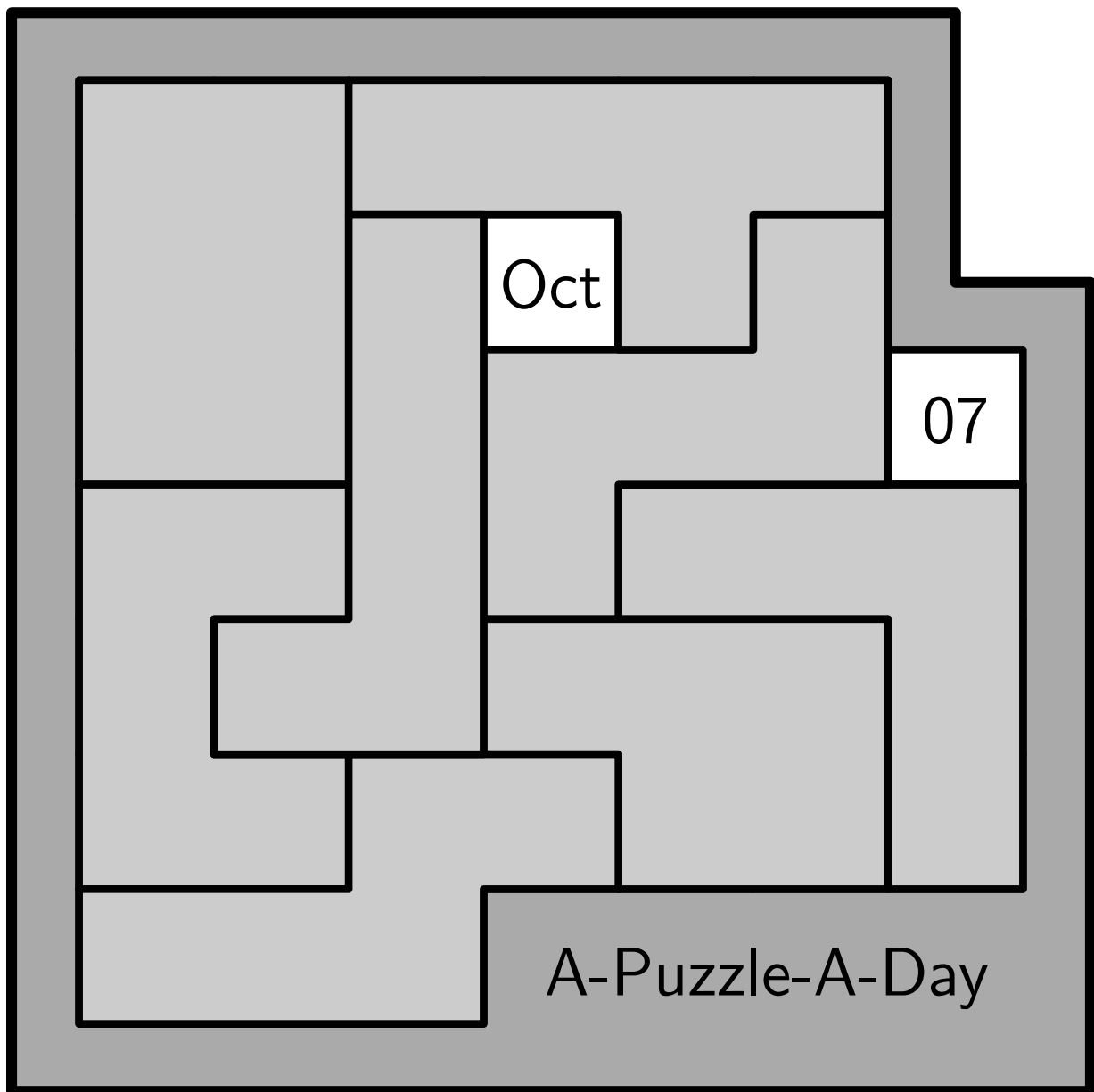
Try to find symmetrical subsets of pieces!

**Oct 06**



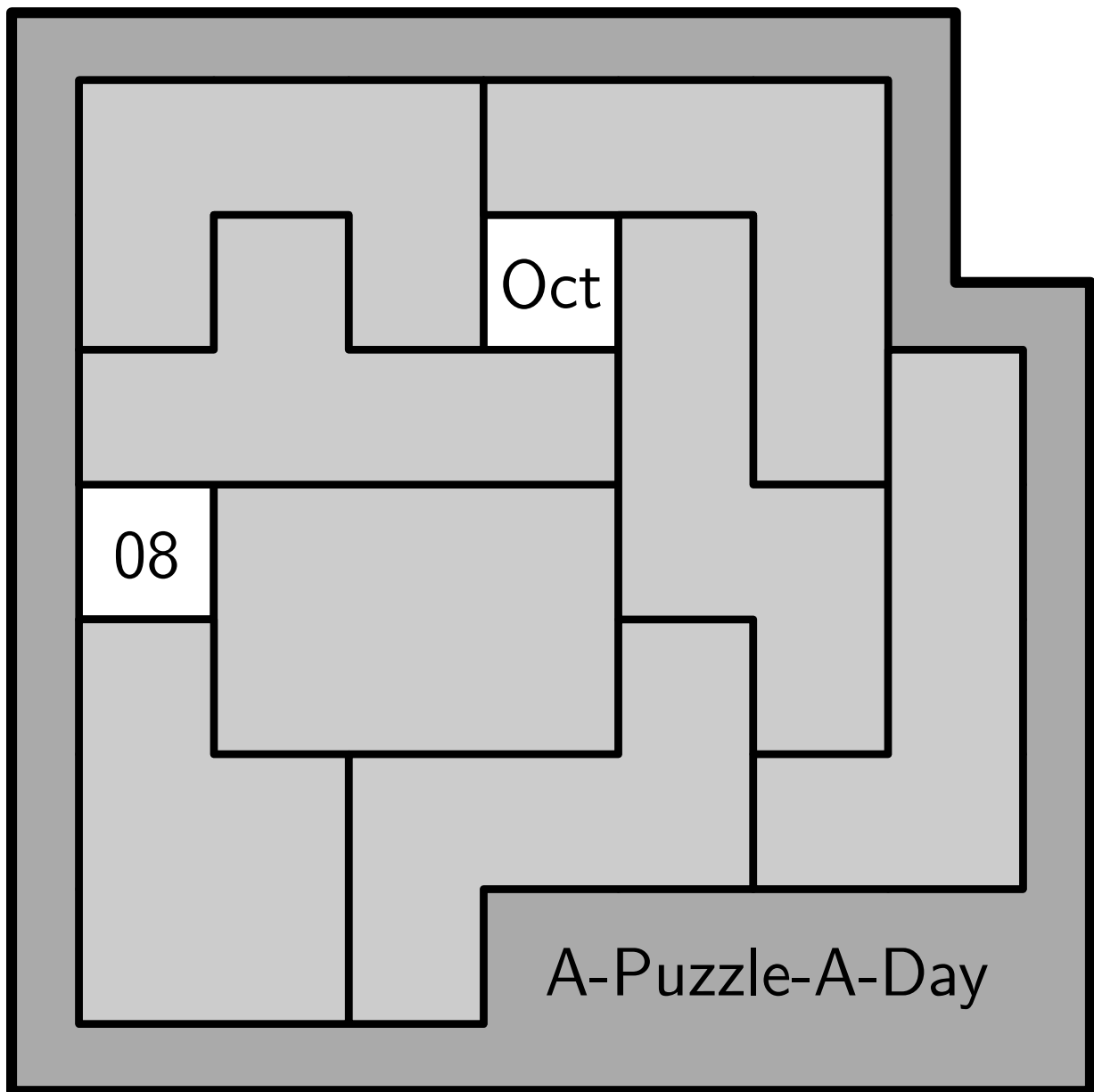
Try to find symmetrical subsets of pieces!

**Oct 07**



Try to find symmetrical subsets of pieces!

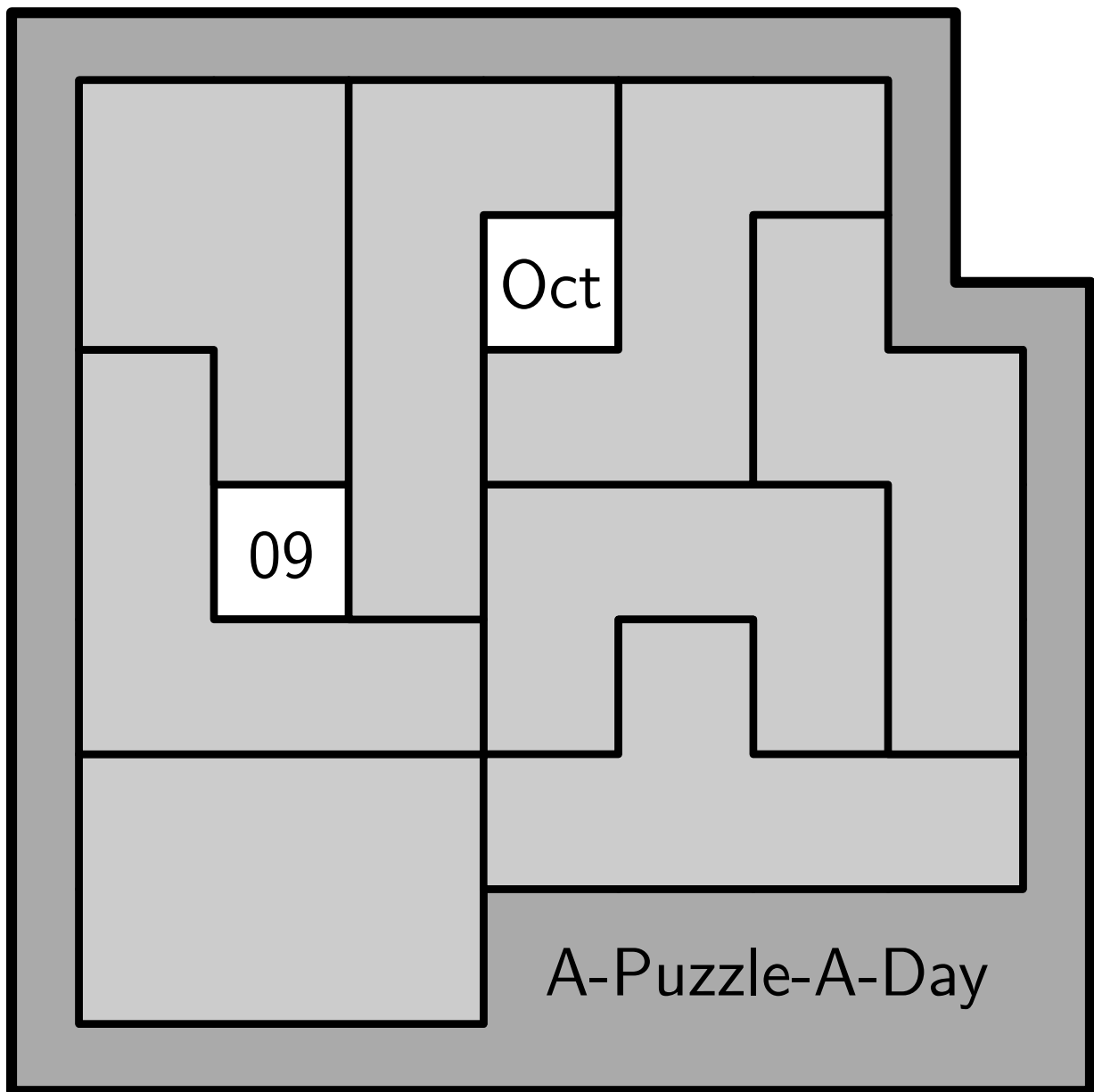
**Oct 08**



Try to find symmetrical subsets of pieces!

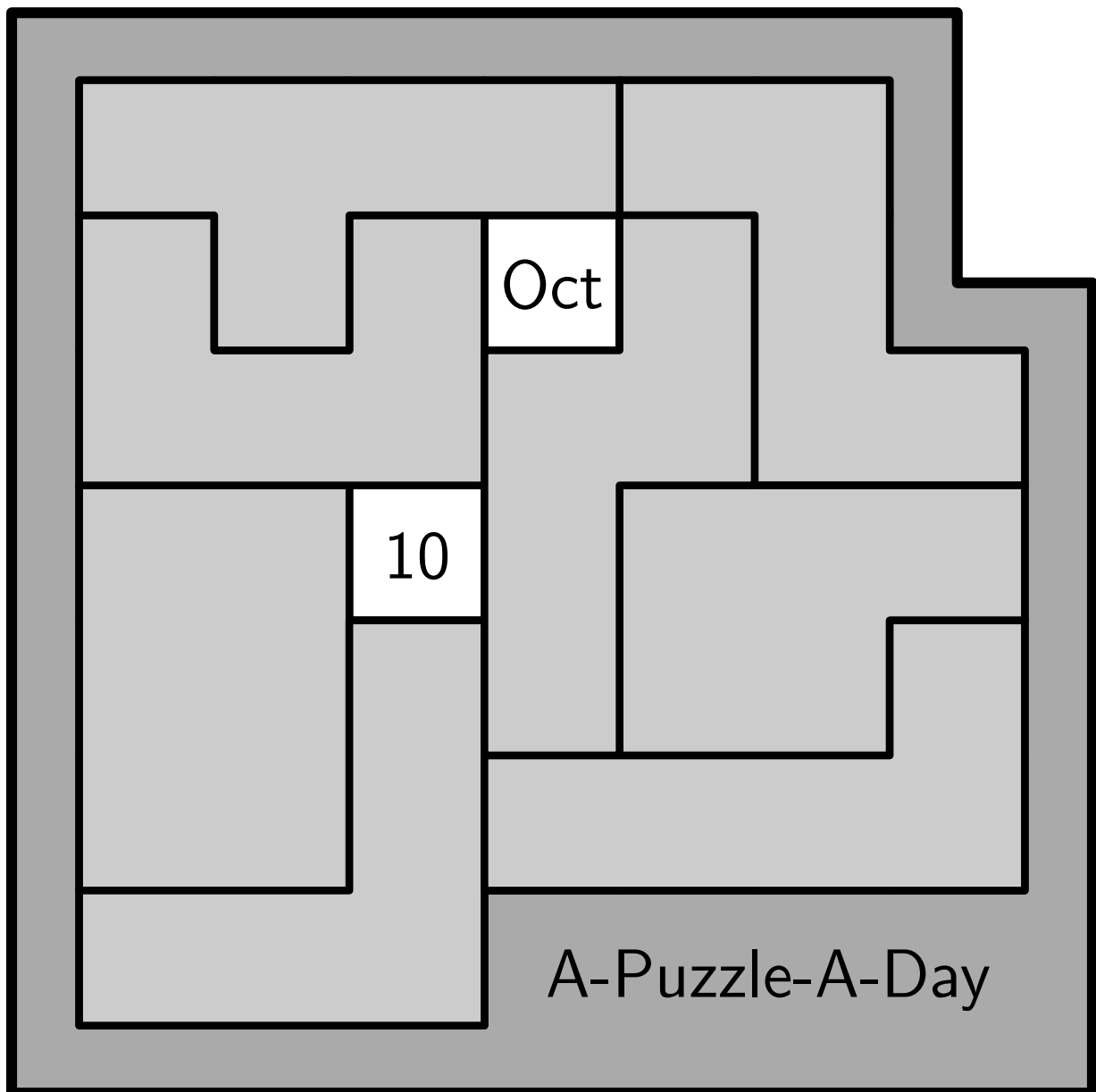


**Oct 09**



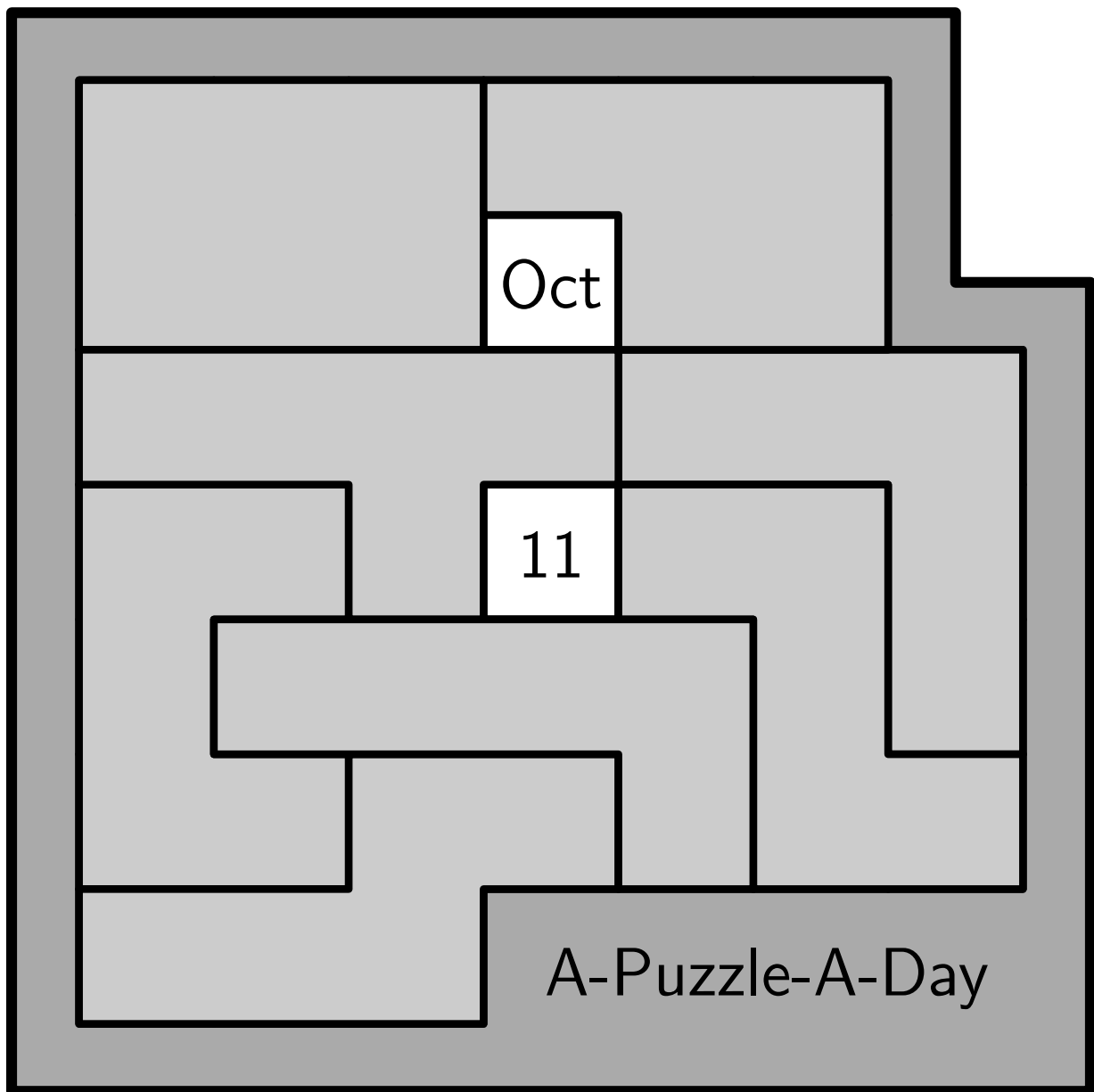
Try to find symmetrical subsets of pieces!

**Oct 10**



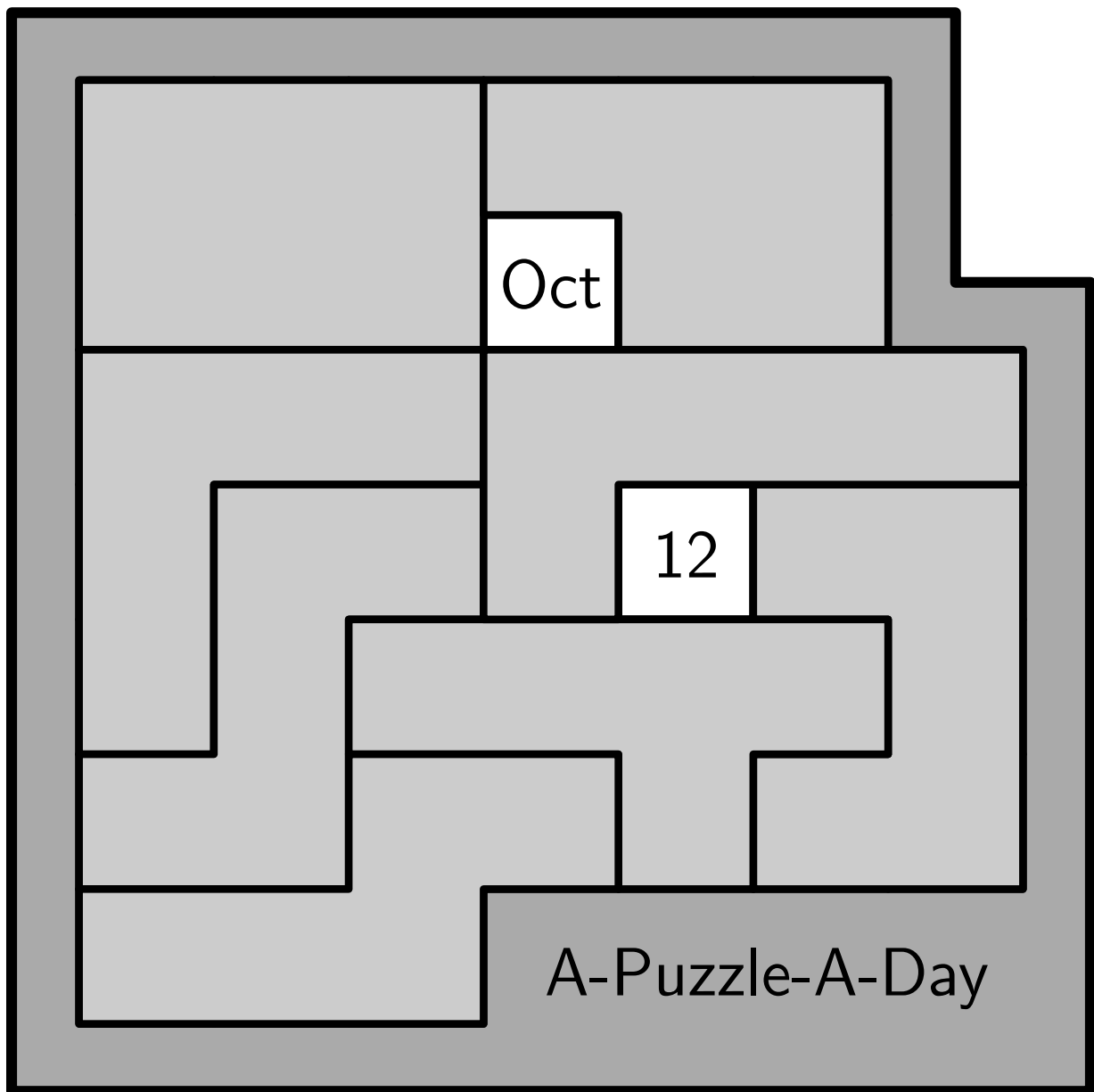
Try to find symmetrical subsets of pieces!

**Oct 11**



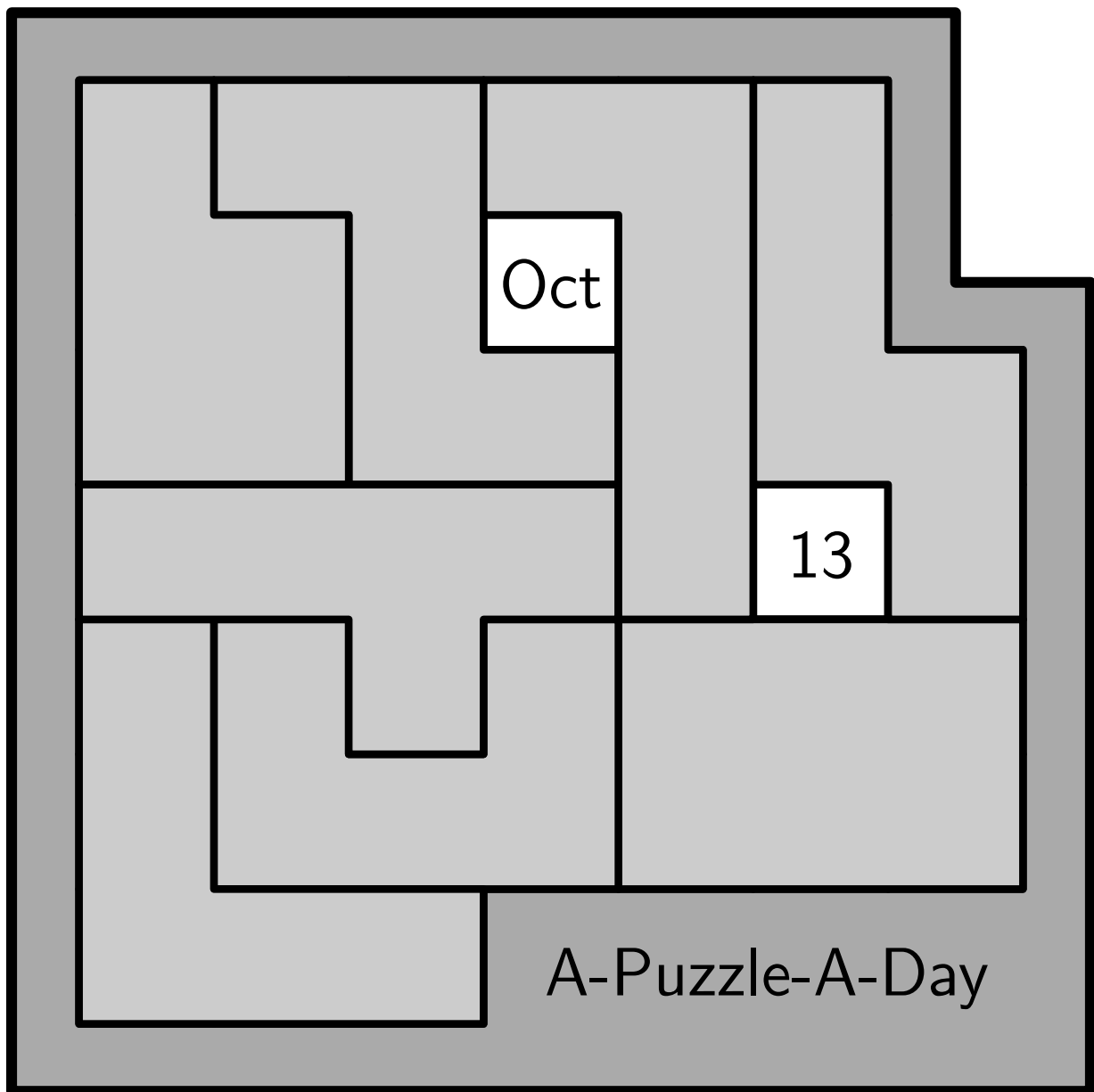
Try to find symmetrical subsets of pieces!

**Oct 12**



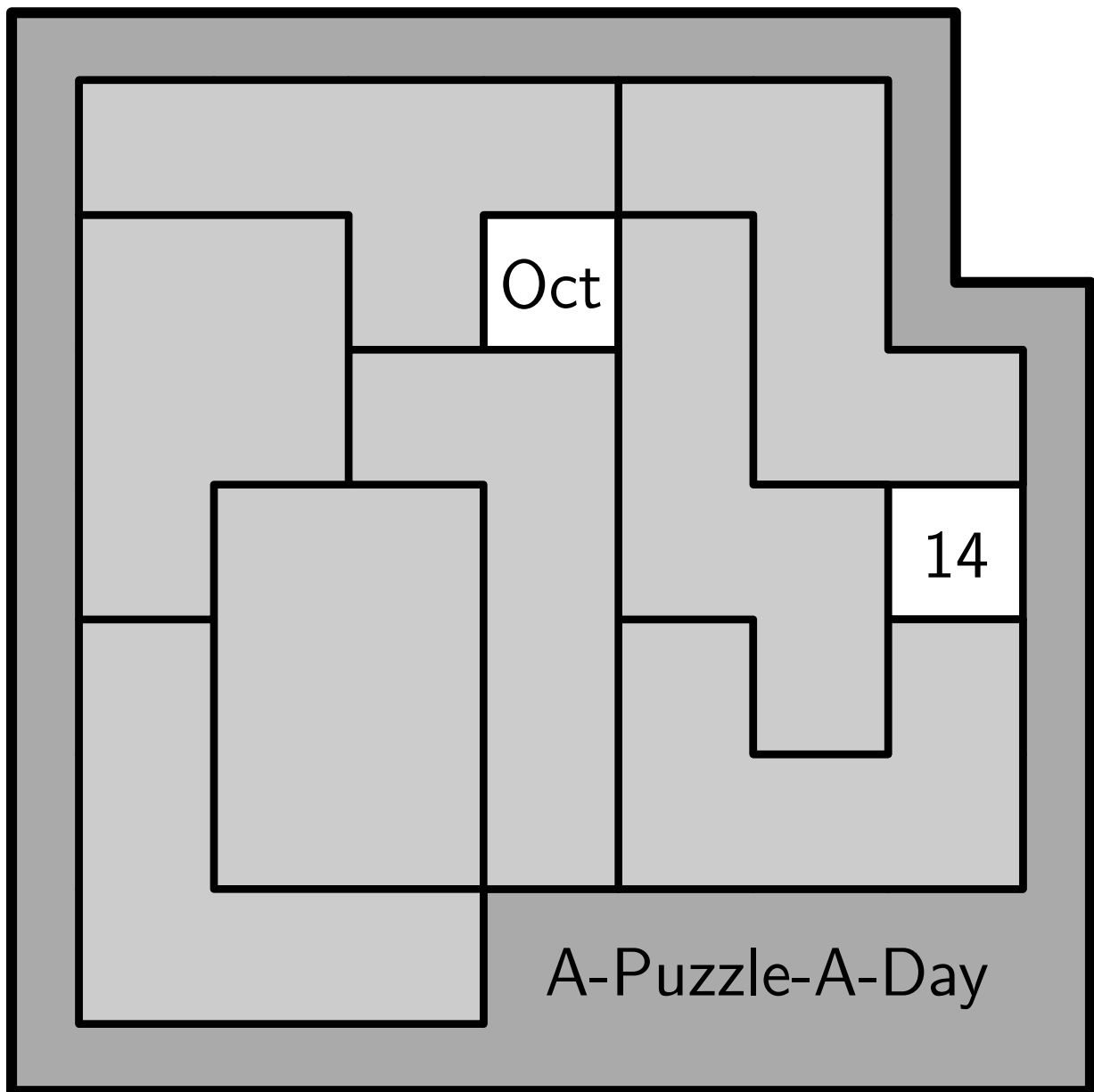
Try to find symmetrical subsets of pieces!

**Oct 13**



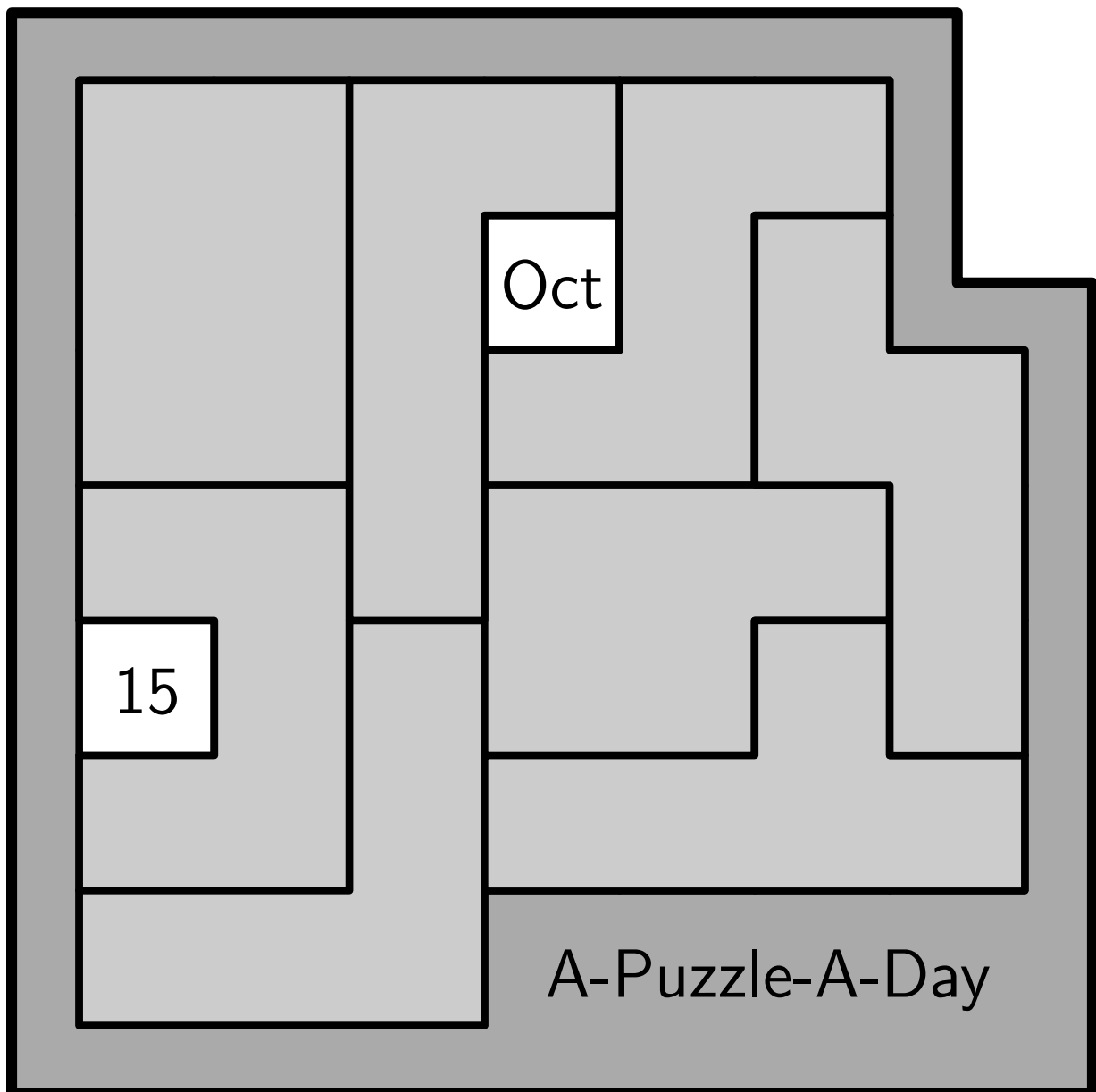
Try to find symmetrical subsets of pieces!

**Oct 14**



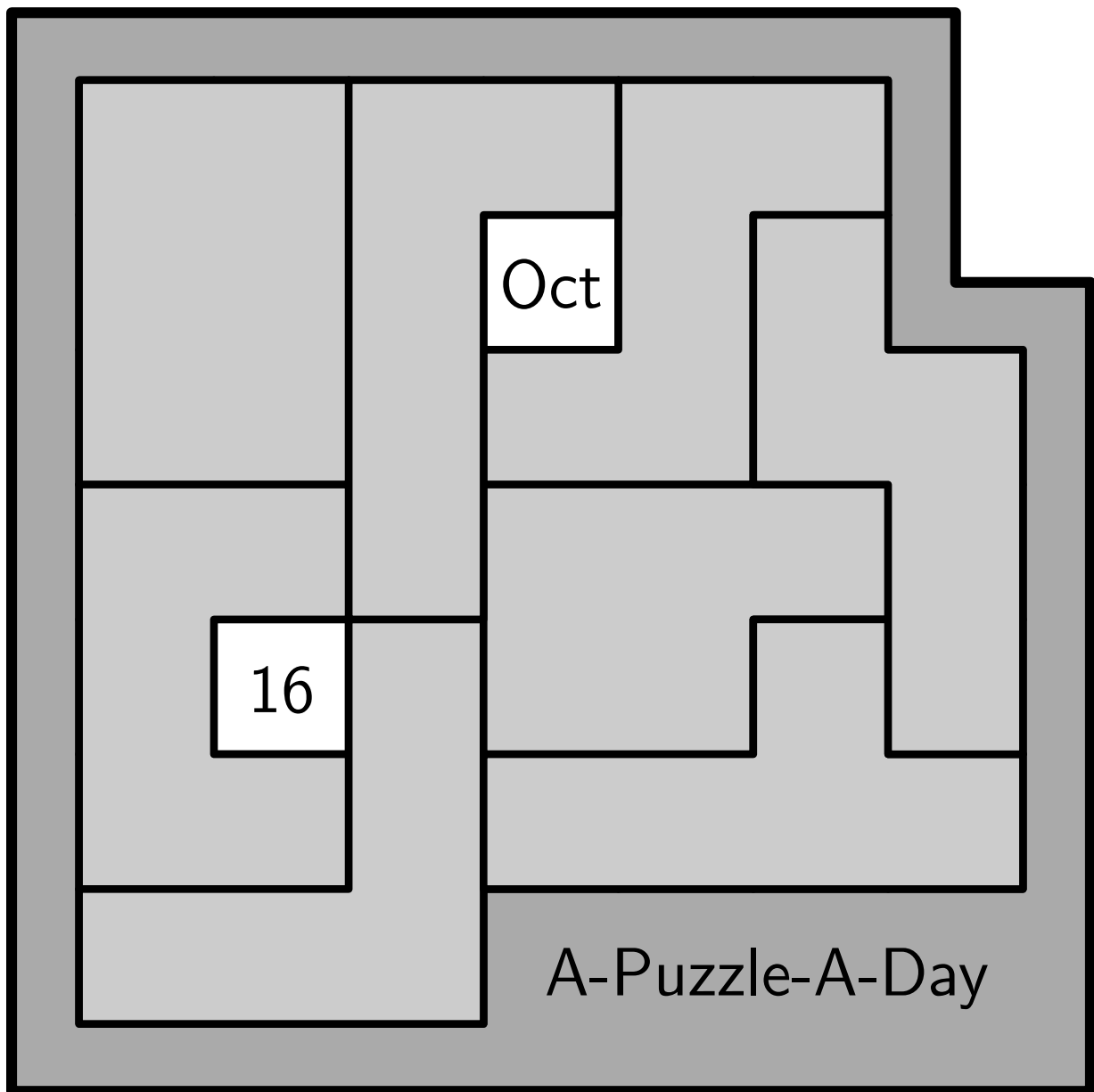
Try to find symmetrical subsets of pieces!

**Oct 15**



Try to find symmetrical subsets of pieces!

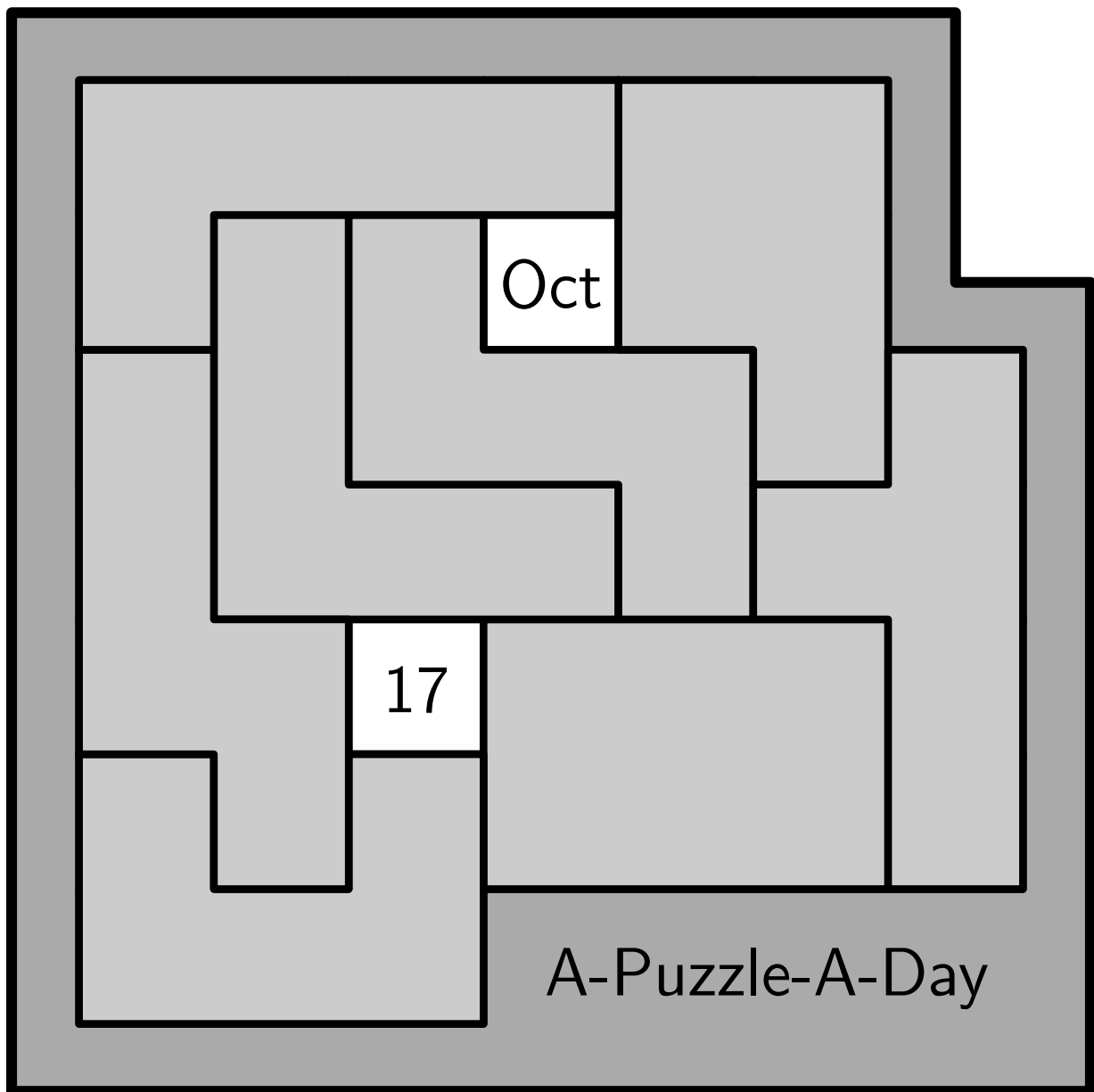
**Oct 16**



Try to find symmetrical subsets of pieces!

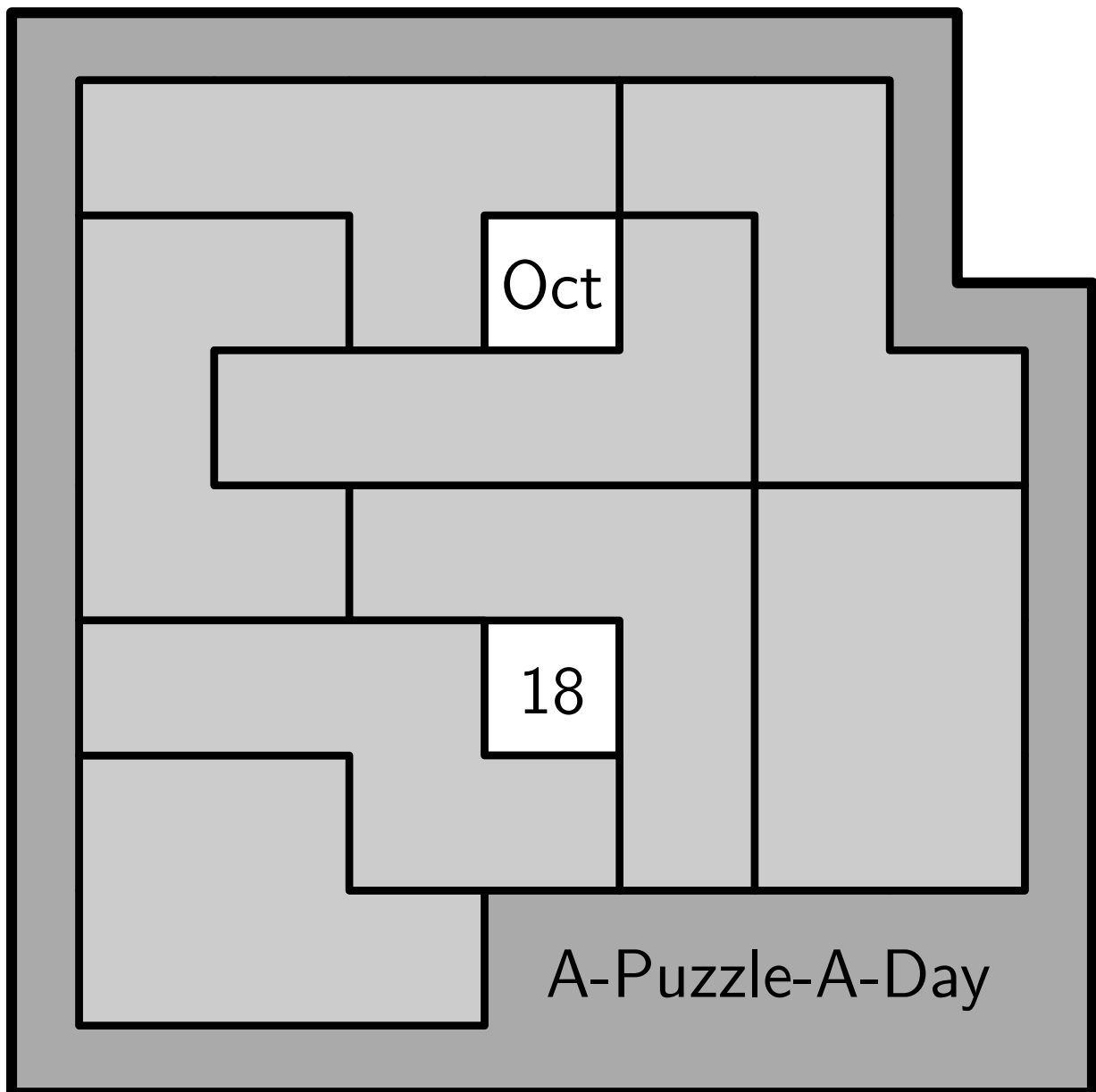


**Oct 17**



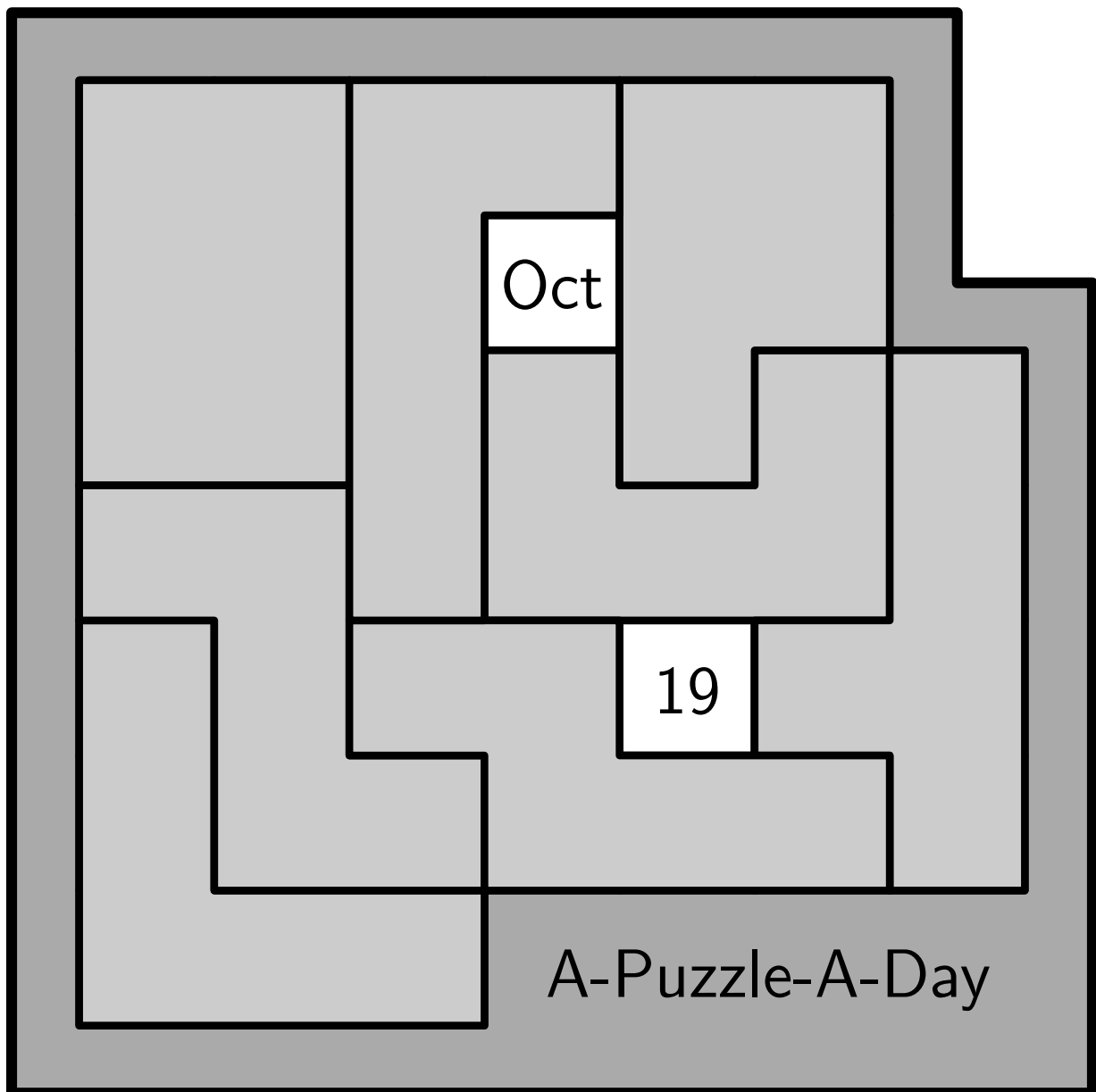
Try to find symmetrical subsets of pieces!

**Oct 18**



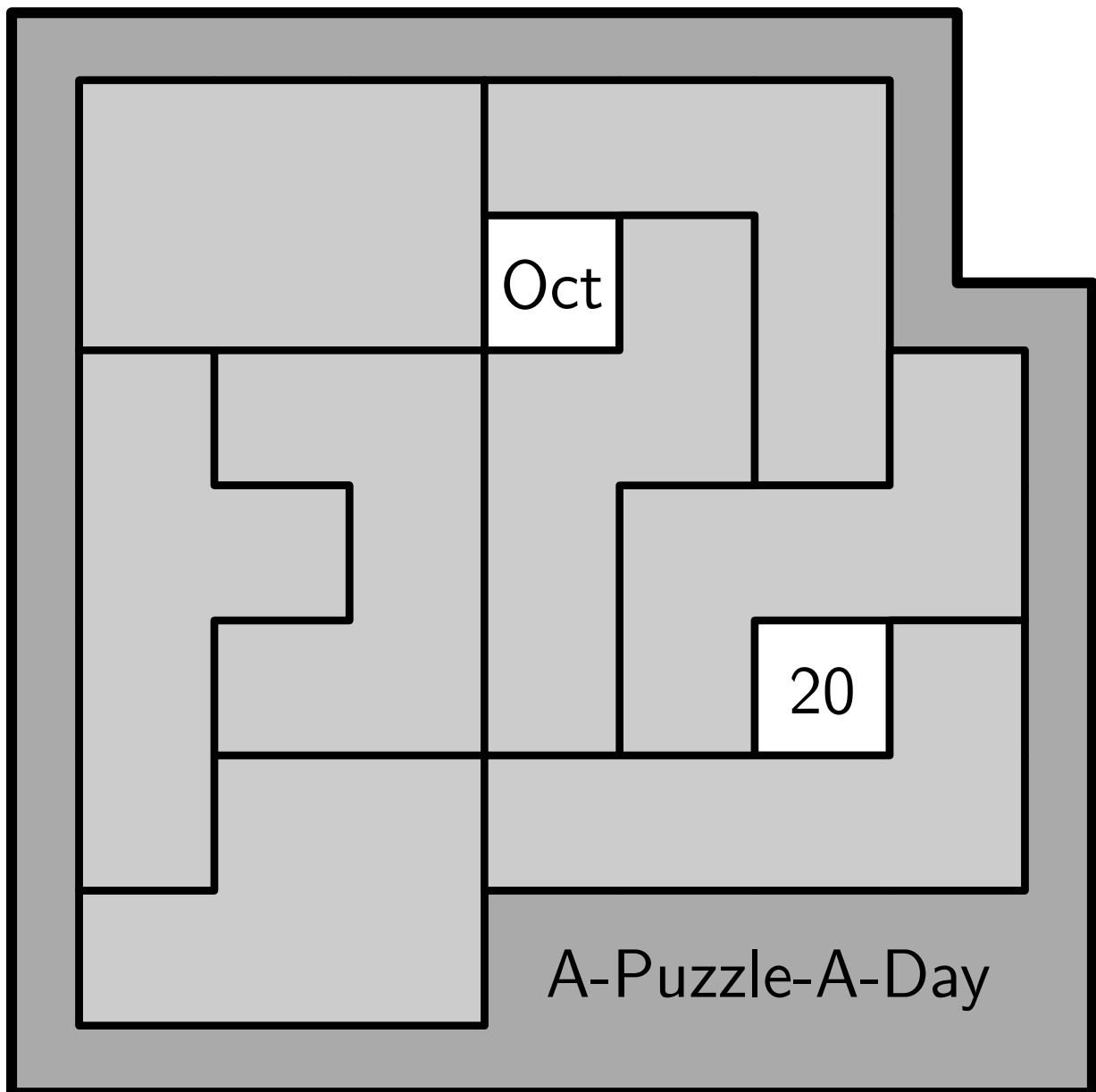
Try to find symmetrical subsets of pieces!

**Oct 19**



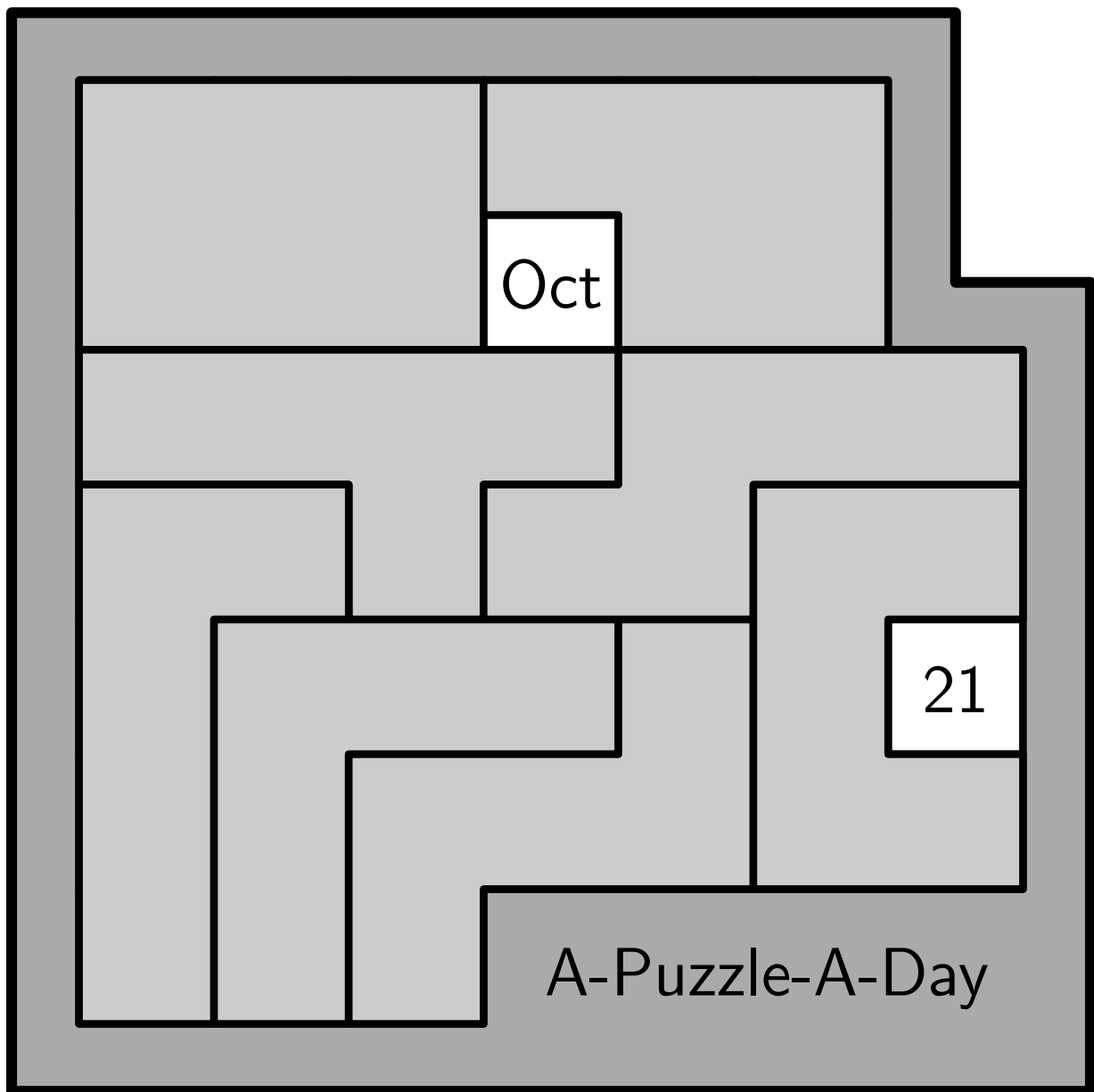
Try to find symmetrical subsets of pieces!

**Oct 20**



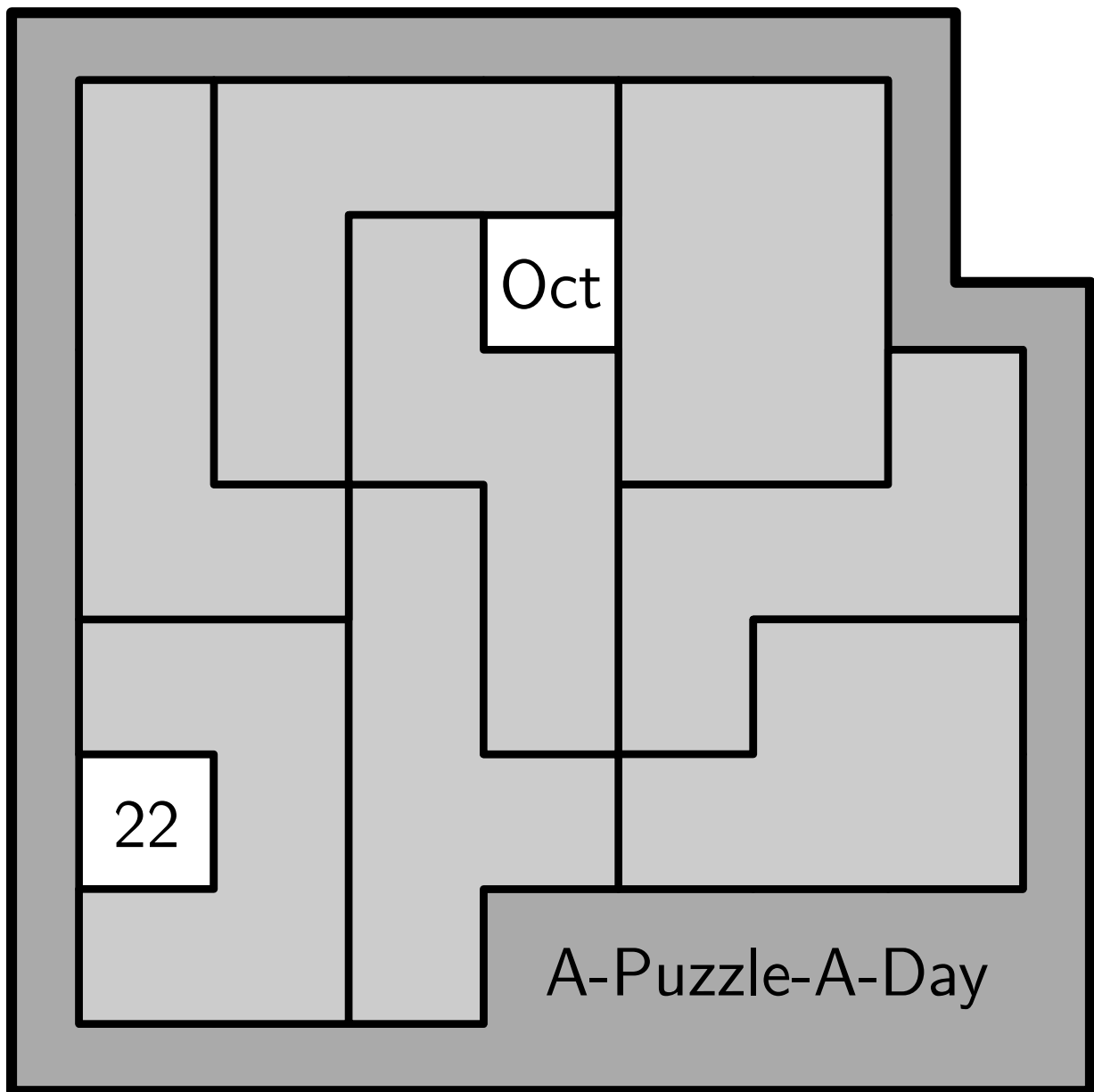
Try to find symmetrical subsets of pieces!

**Oct 21**



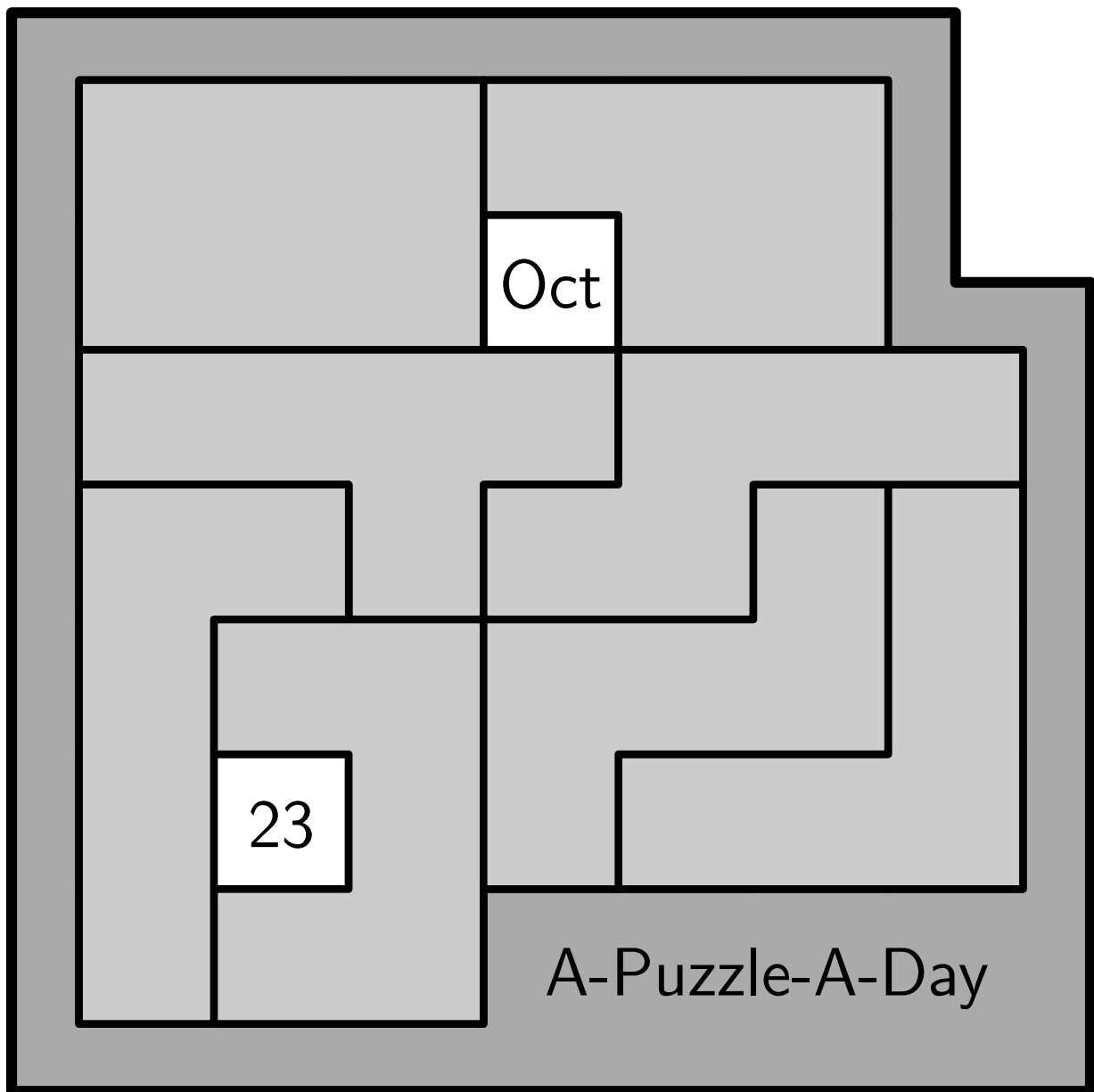
Try to find symmetrical subsets of pieces!

**Oct 22**



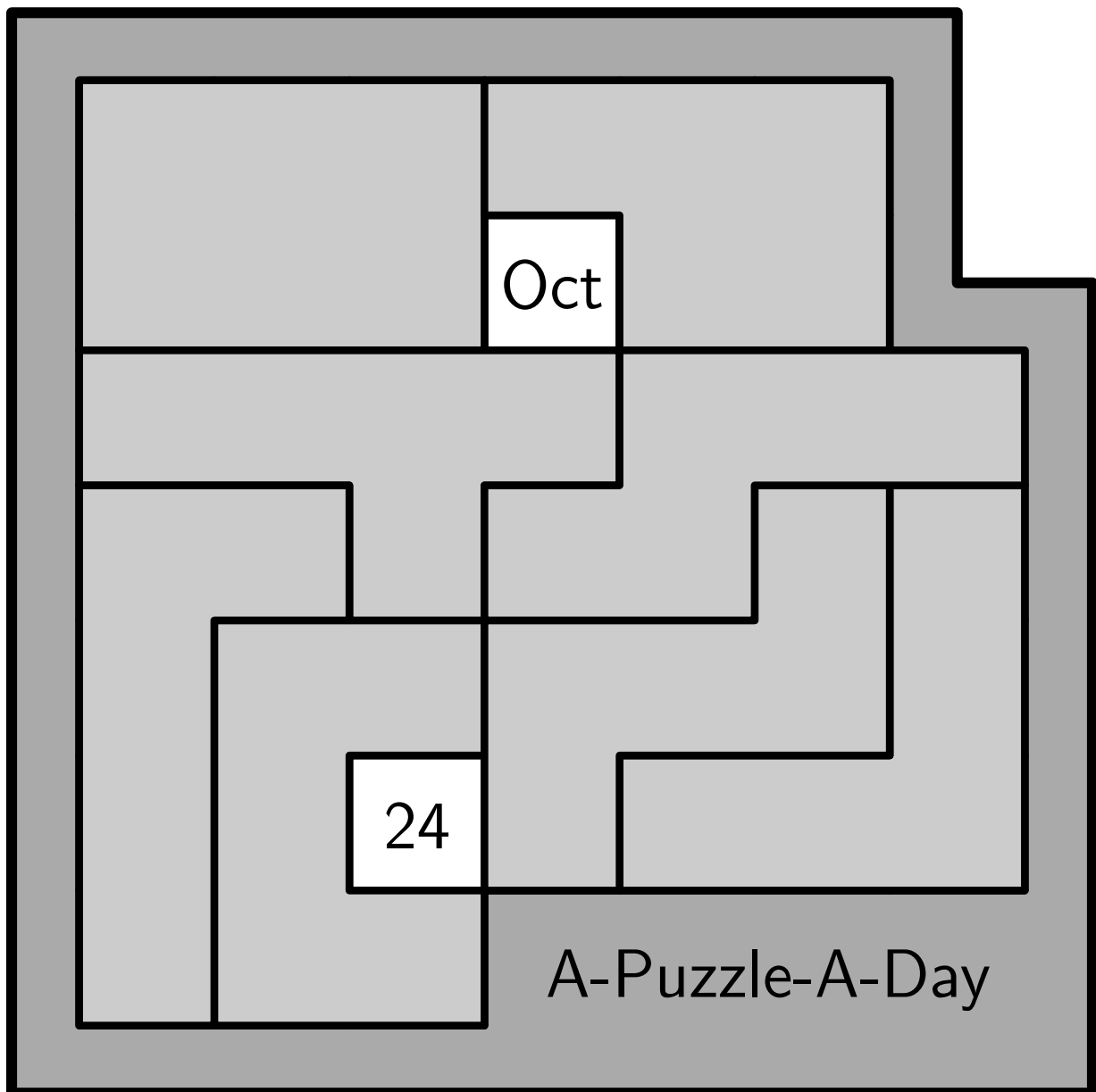
Try to find symmetrical subsets of pieces!

**Oct 23**



Try to find symmetrical subsets of pieces!

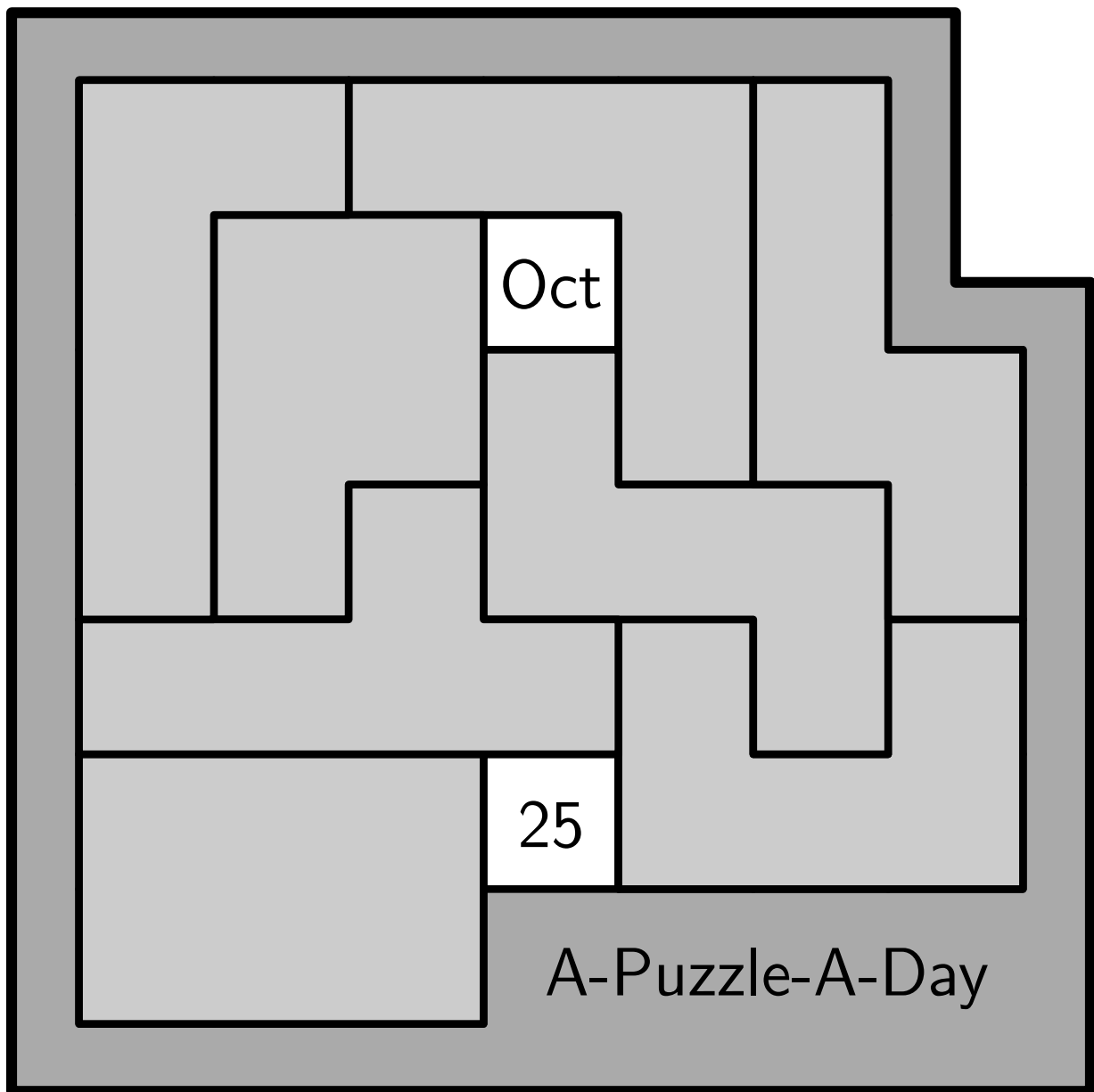
**Oct 24**



Try to find symmetrical subsets of pieces!

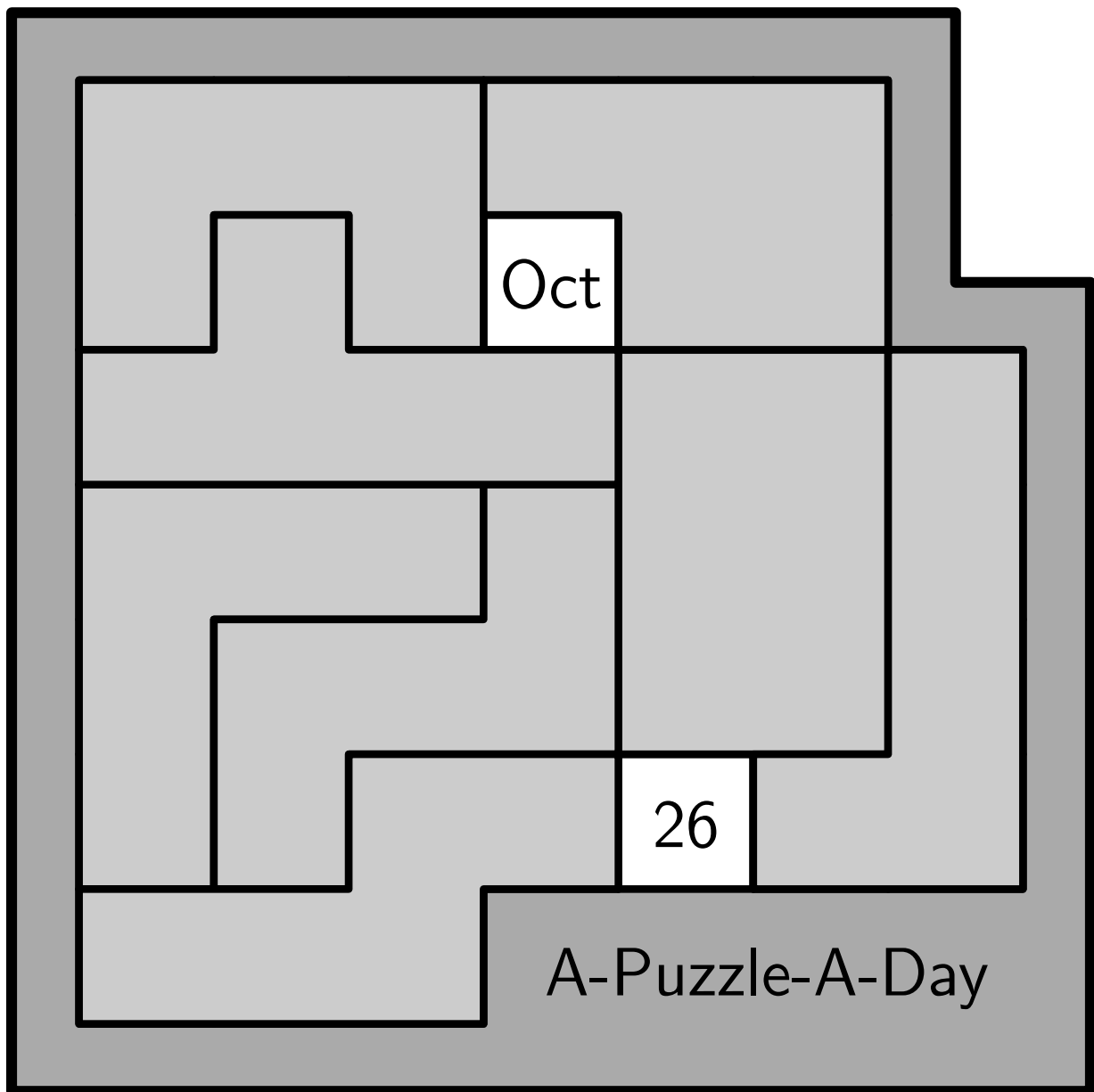


**Oct 25**



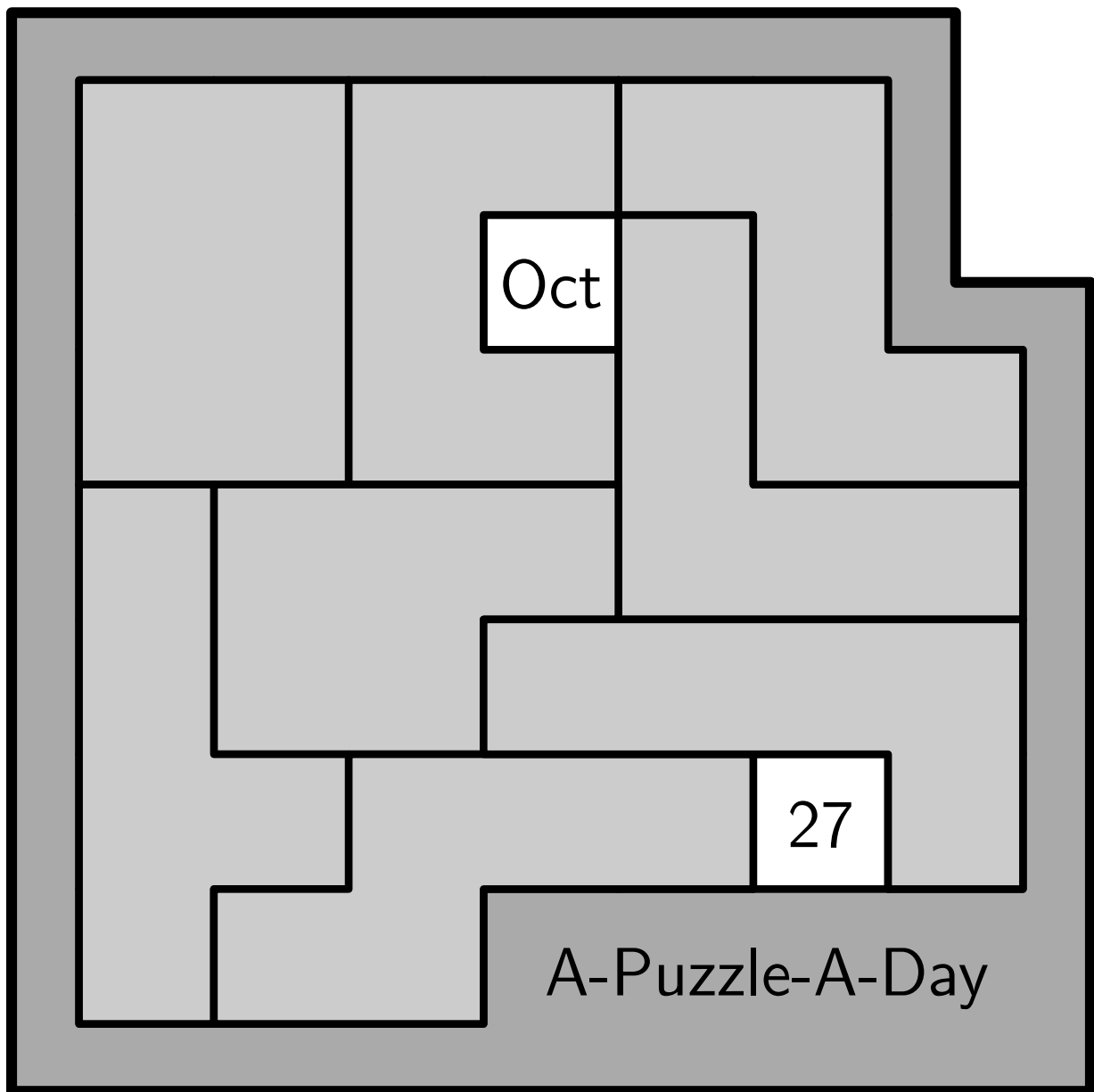
Try to find symmetrical subsets of pieces!

**Oct 26**



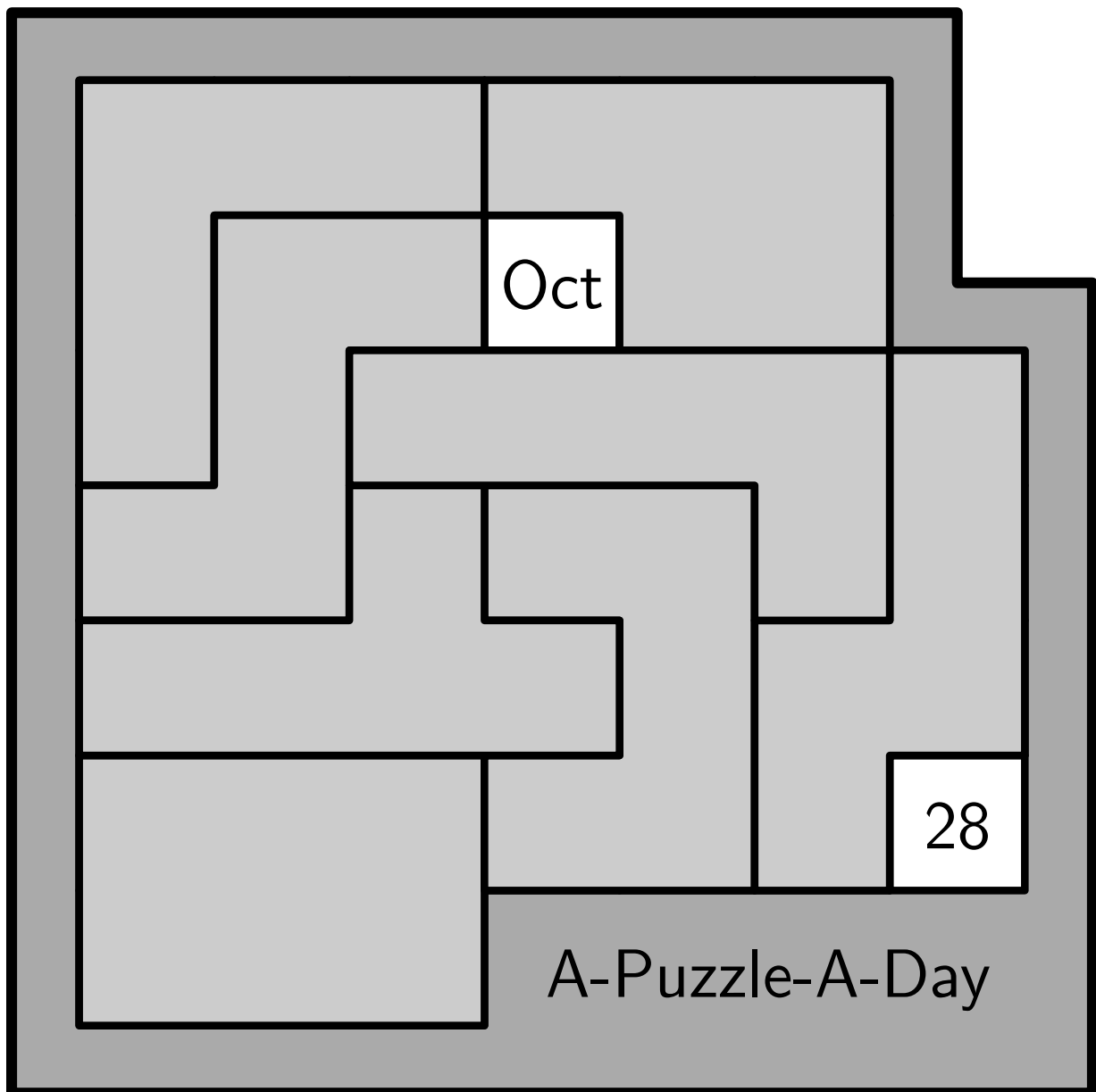
Try to find symmetrical subsets of pieces!

**Oct 27**



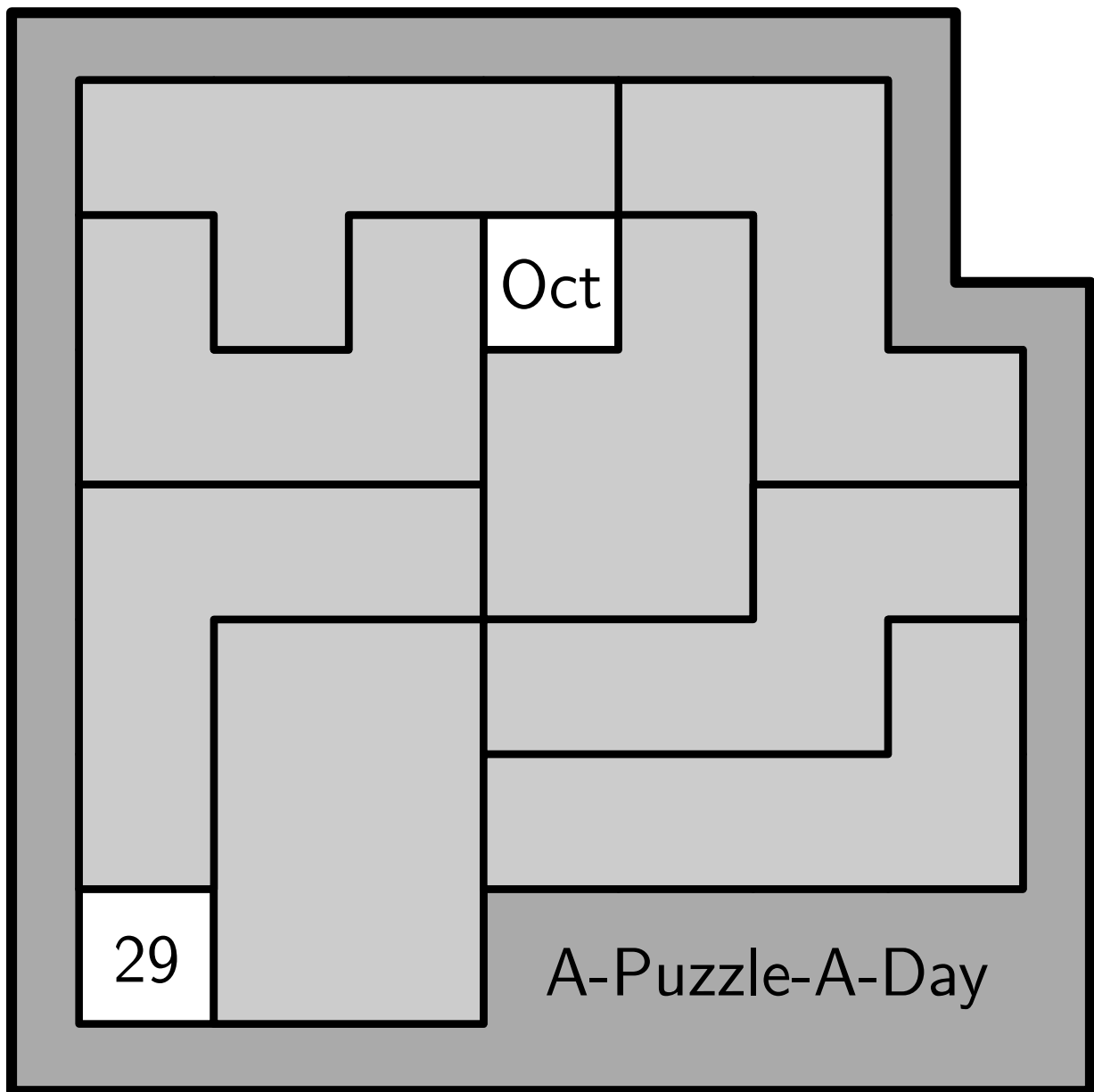
Try to find symmetrical subsets of pieces!

**Oct 28**



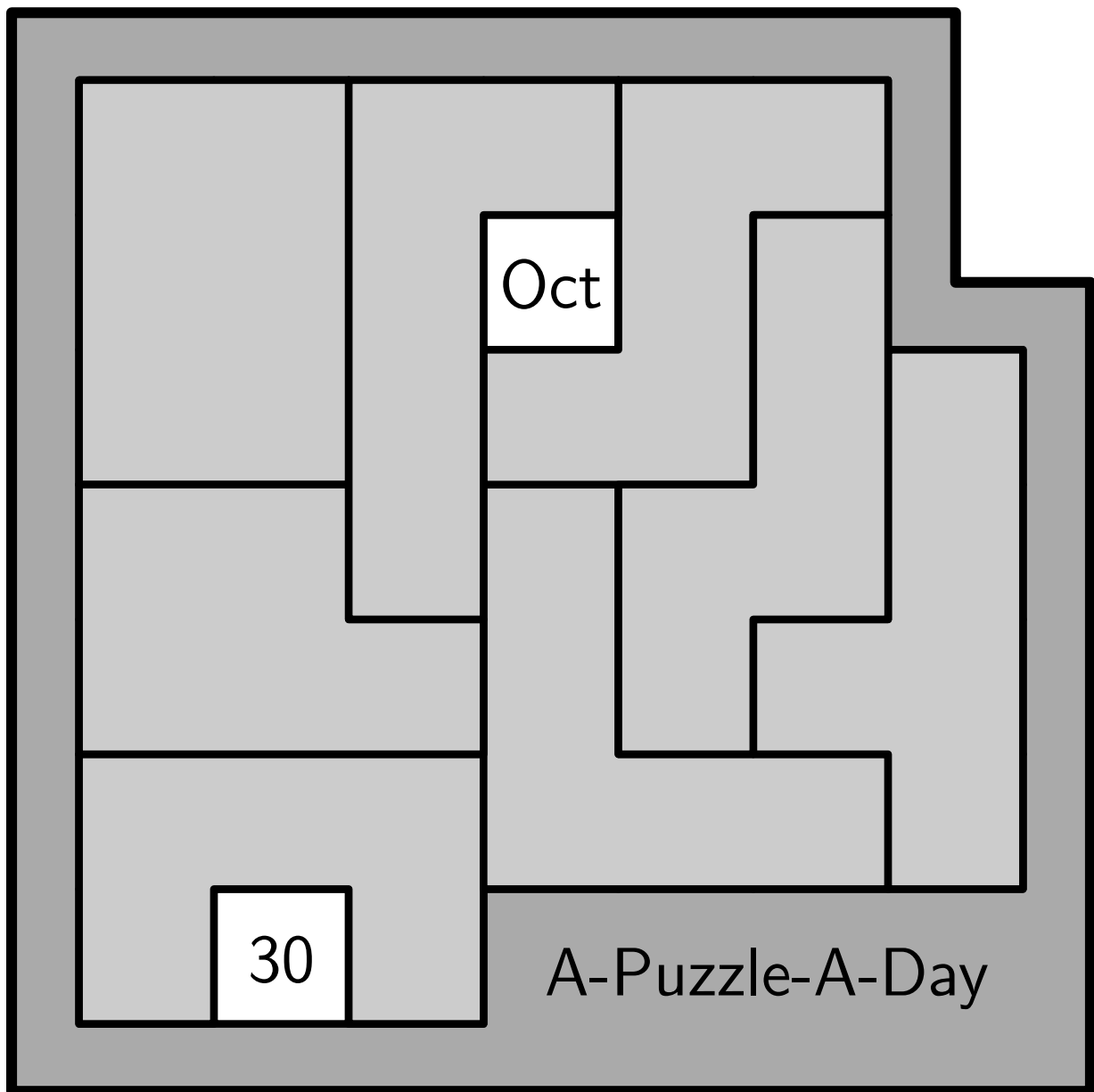
Try to find symmetrical subsets of pieces!

**Oct 29**



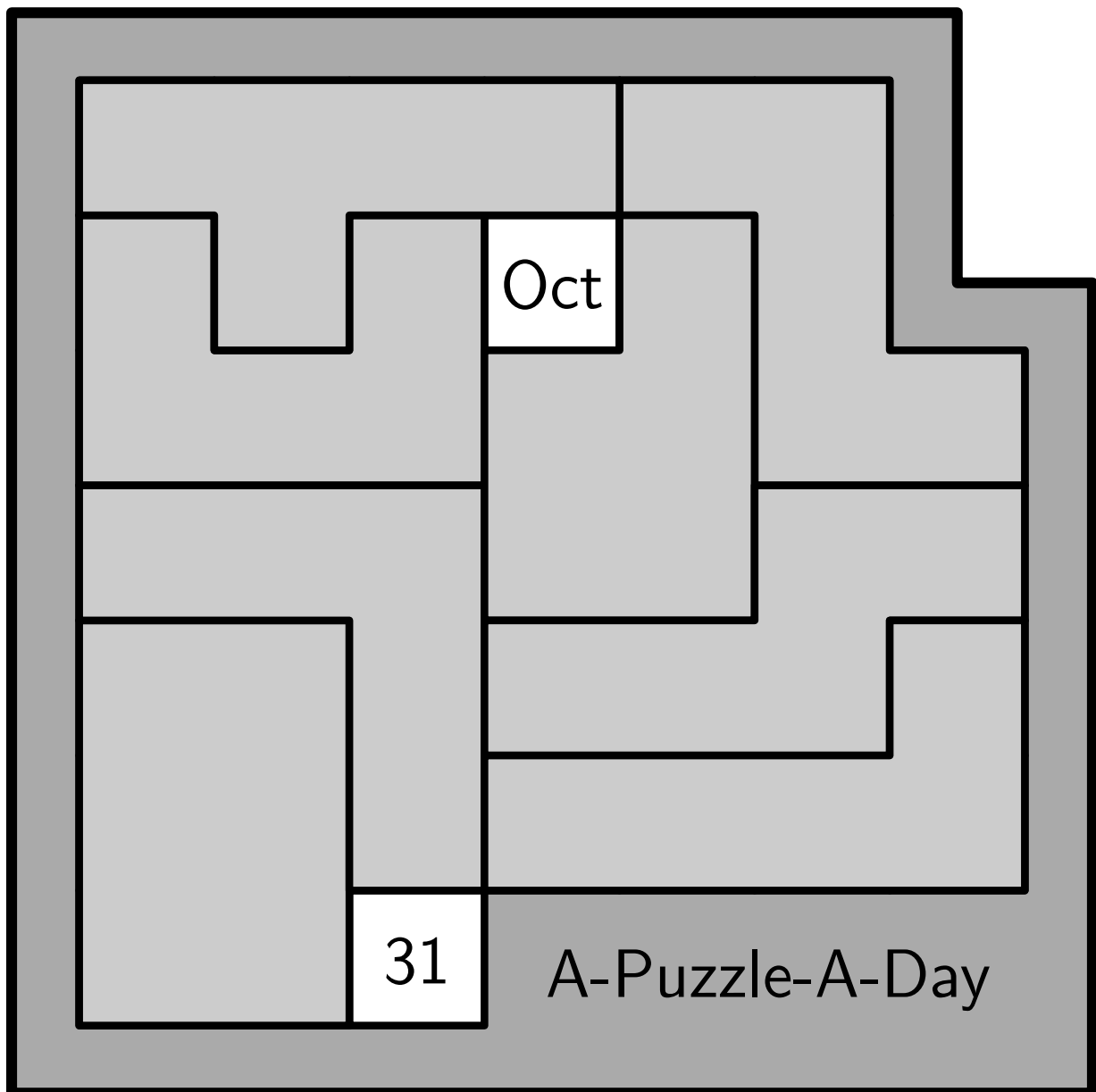
Try to find symmetrical subsets of pieces!

**Oct 30**



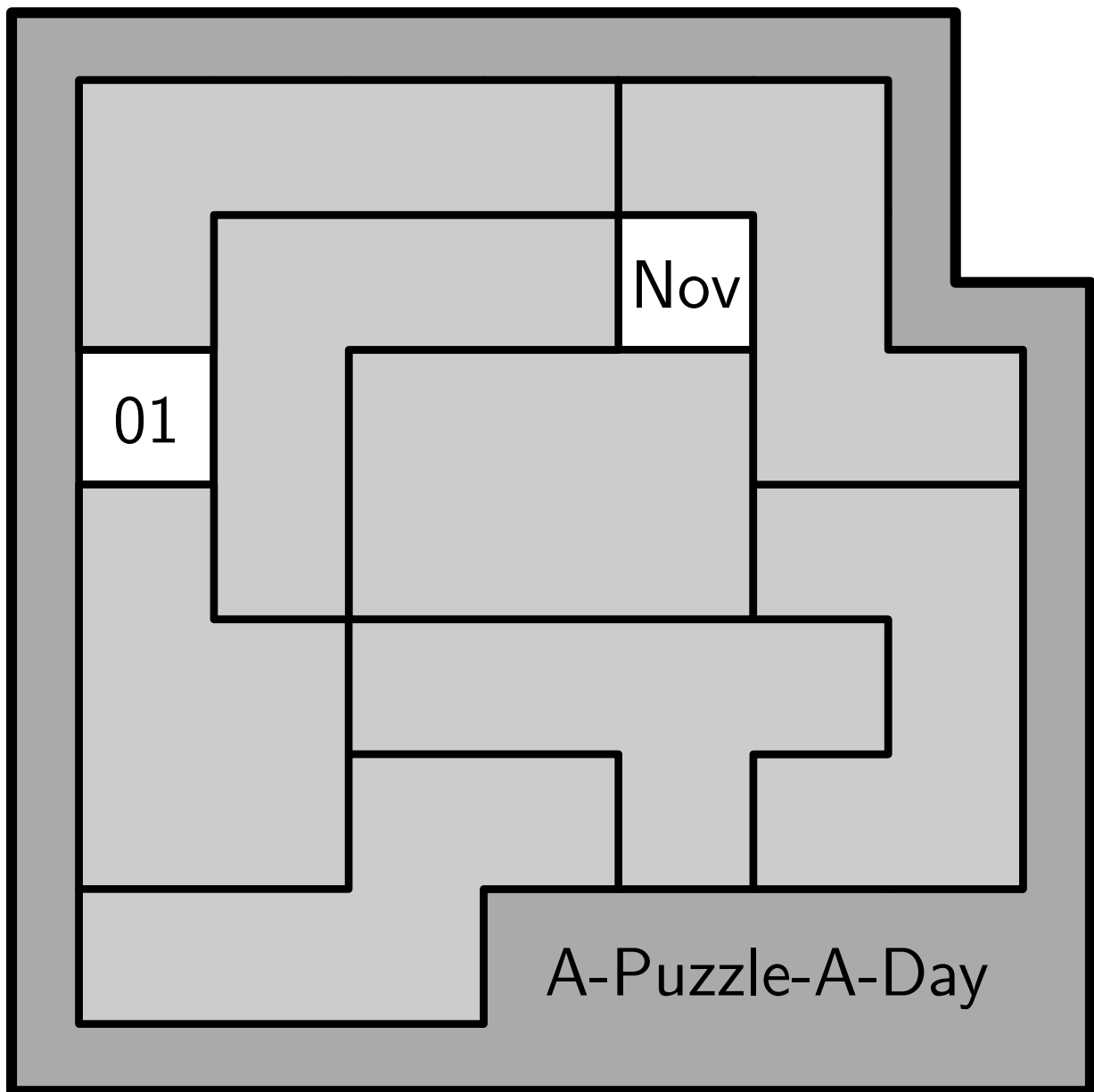
Try to find symmetrical subsets of pieces!

**Oct 31**



Try to find symmetrical subsets of pieces!

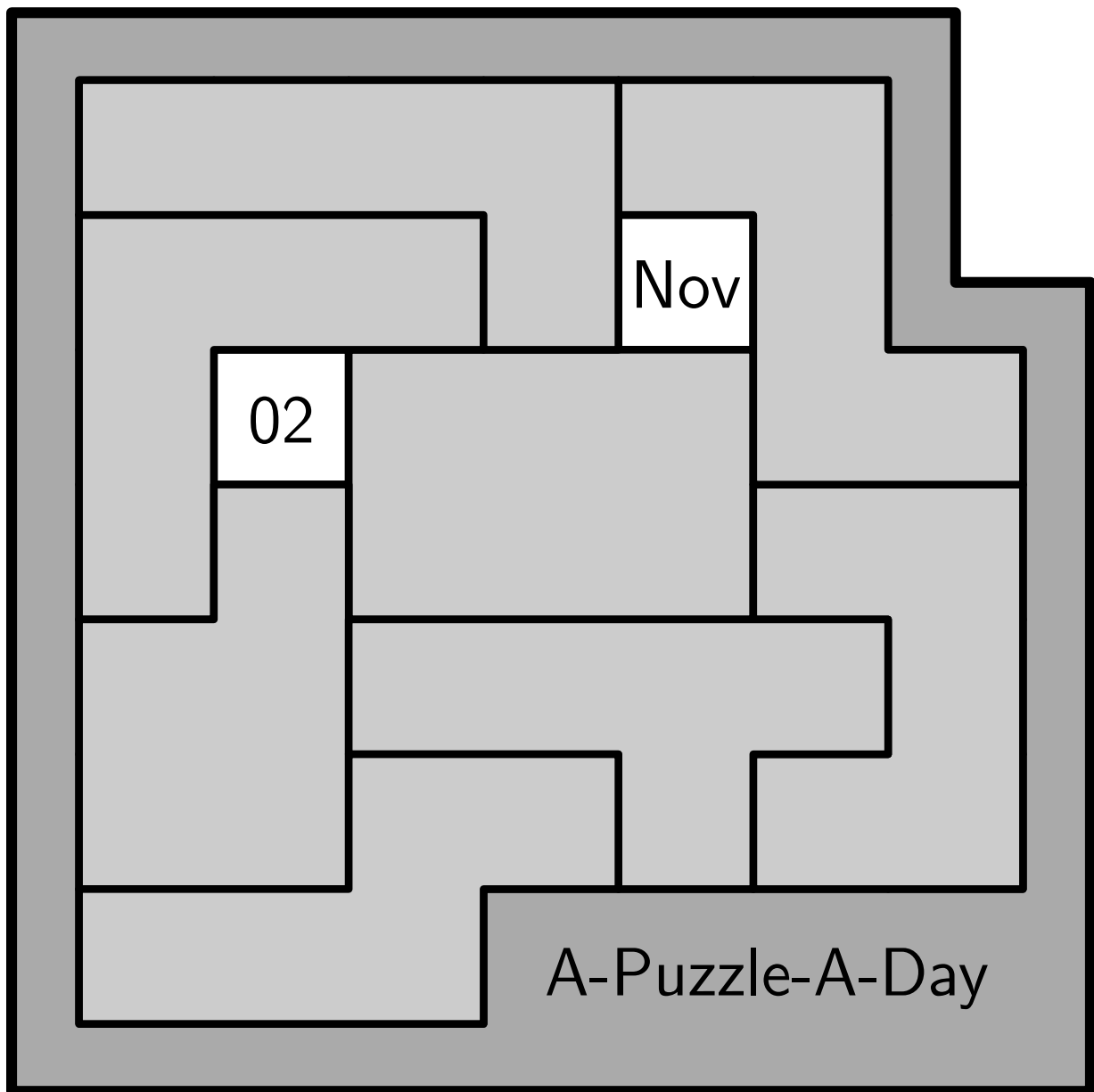
**Nov 01**



Try to find symmetrical subsets of pieces!

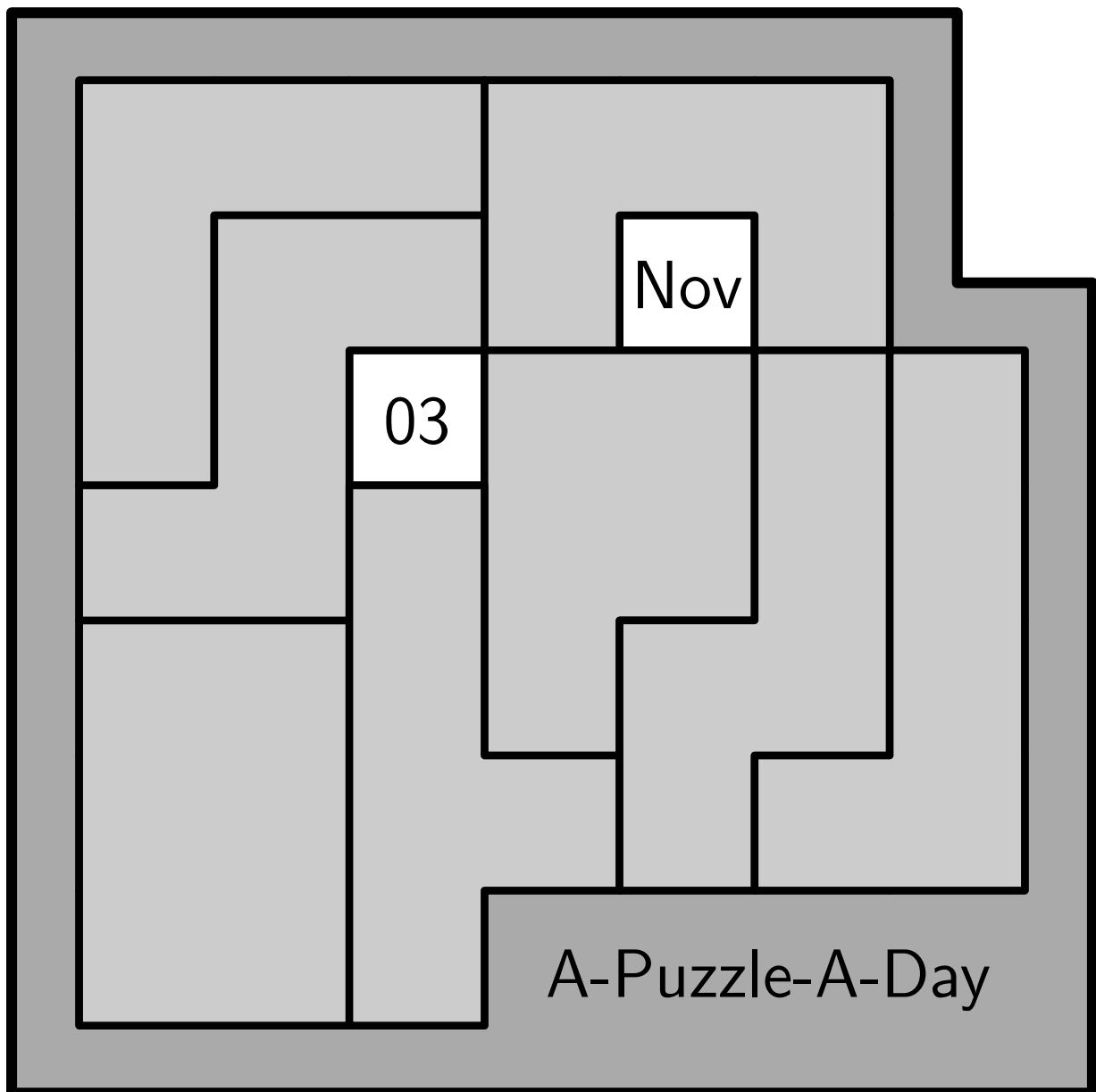


**Nov 02**



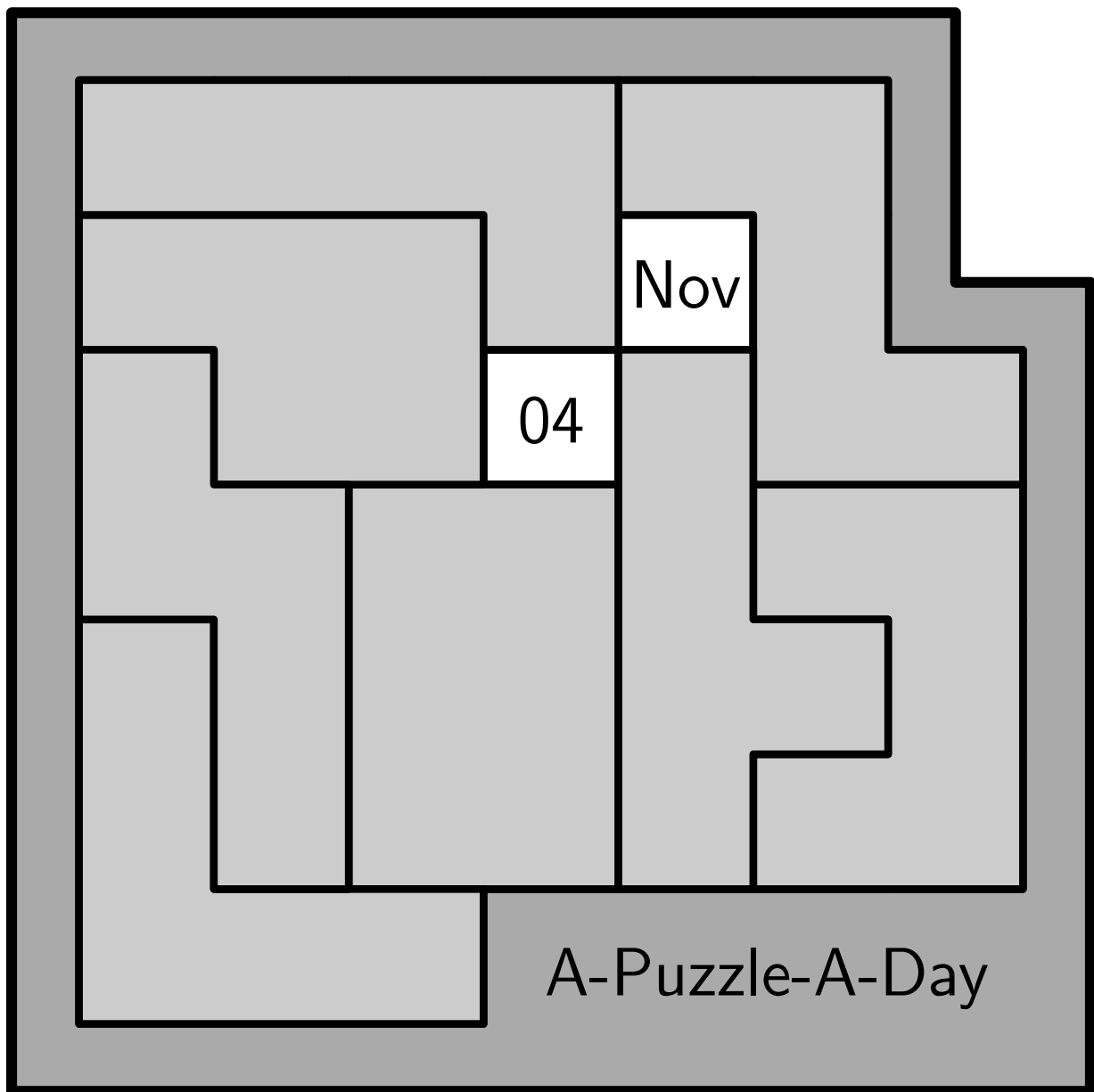
Try to find symmetrical subsets of pieces!

**Nov 03**



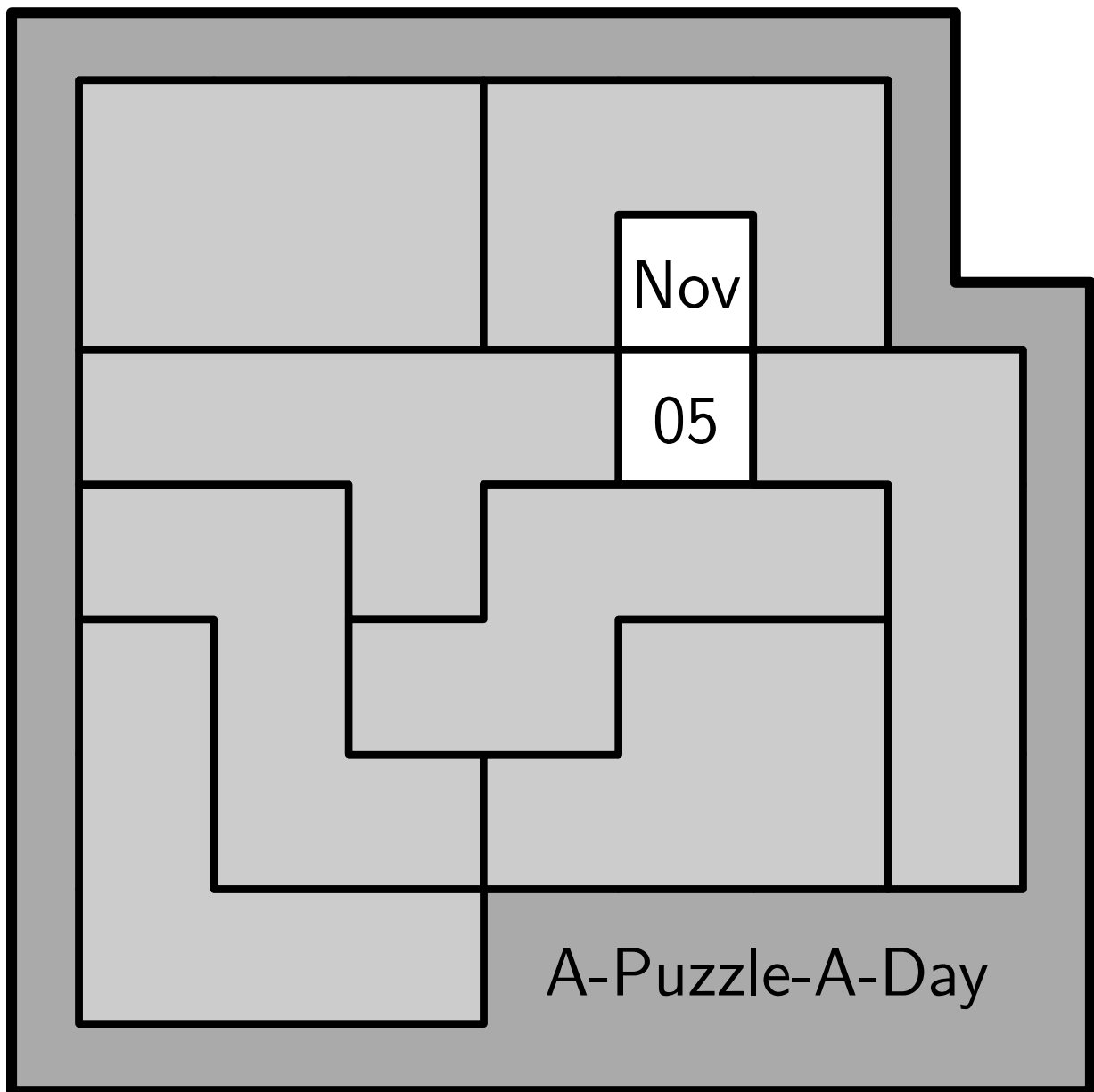
Try to find symmetrical subsets of pieces!

**Nov 04**



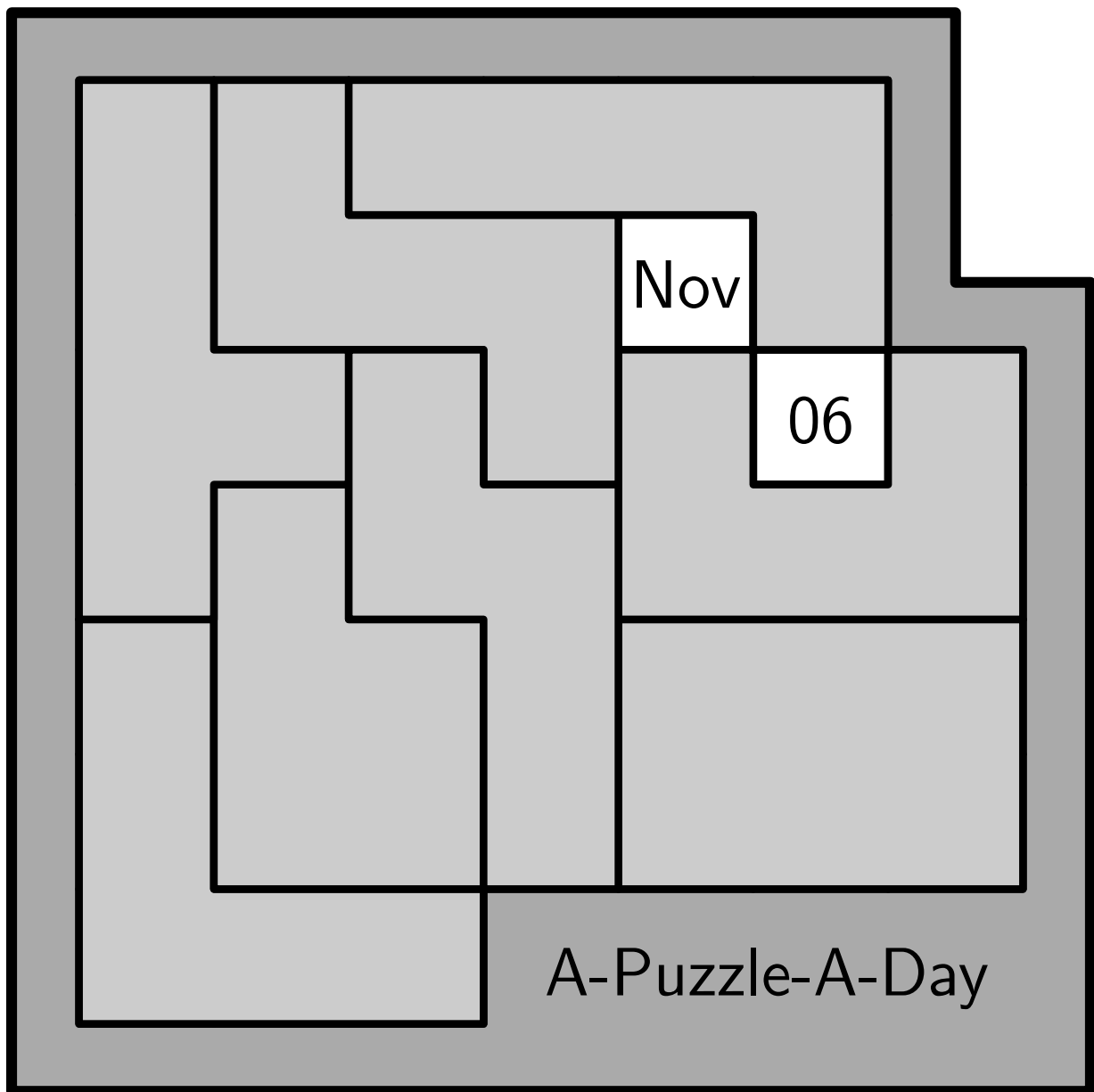
Try to find symmetrical subsets of pieces!

**Nov 05**



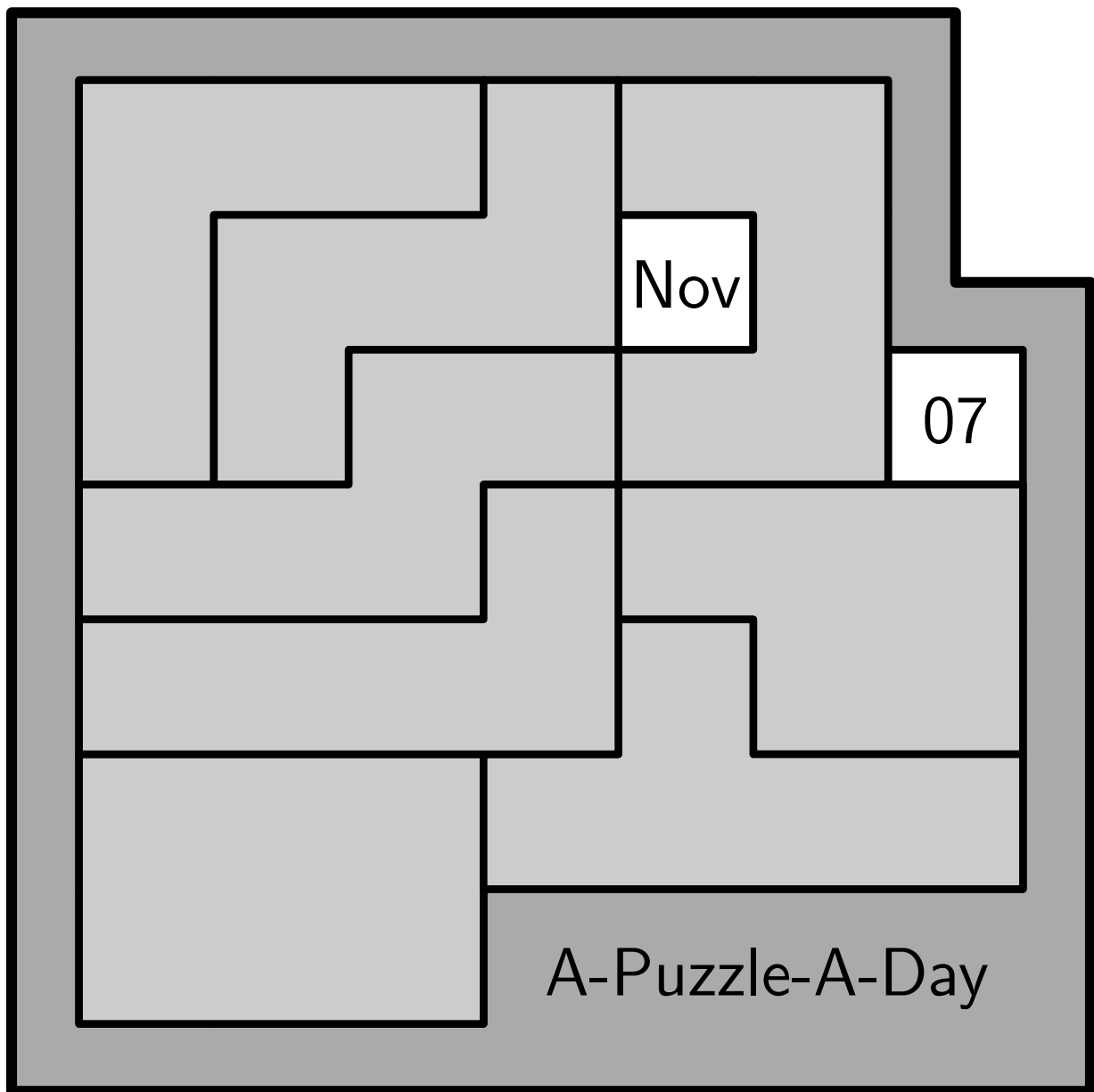
Try to find symmetrical subsets of pieces!

**Nov 06**



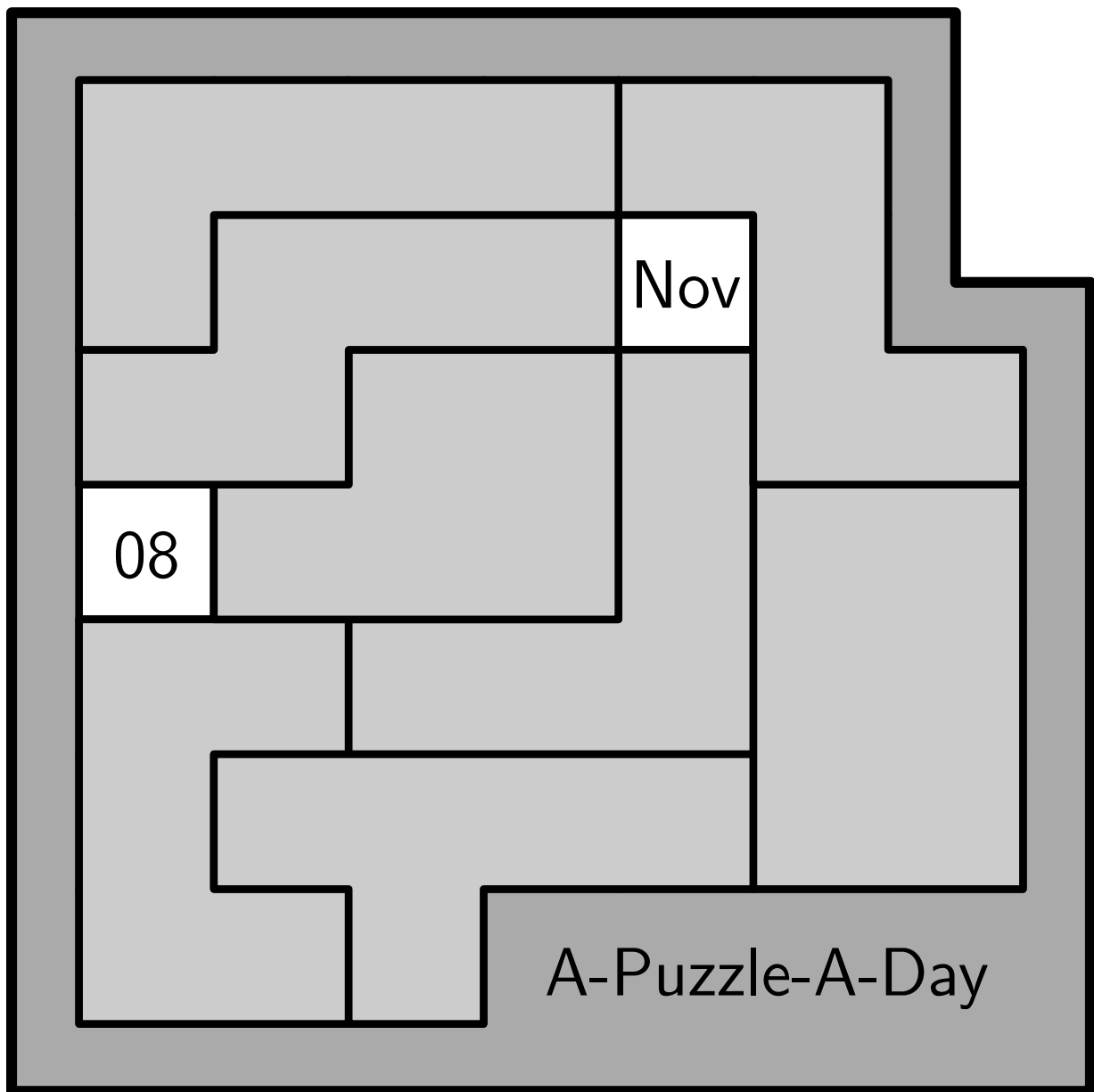
Try to find symmetrical subsets of pieces!

**Nov 07**



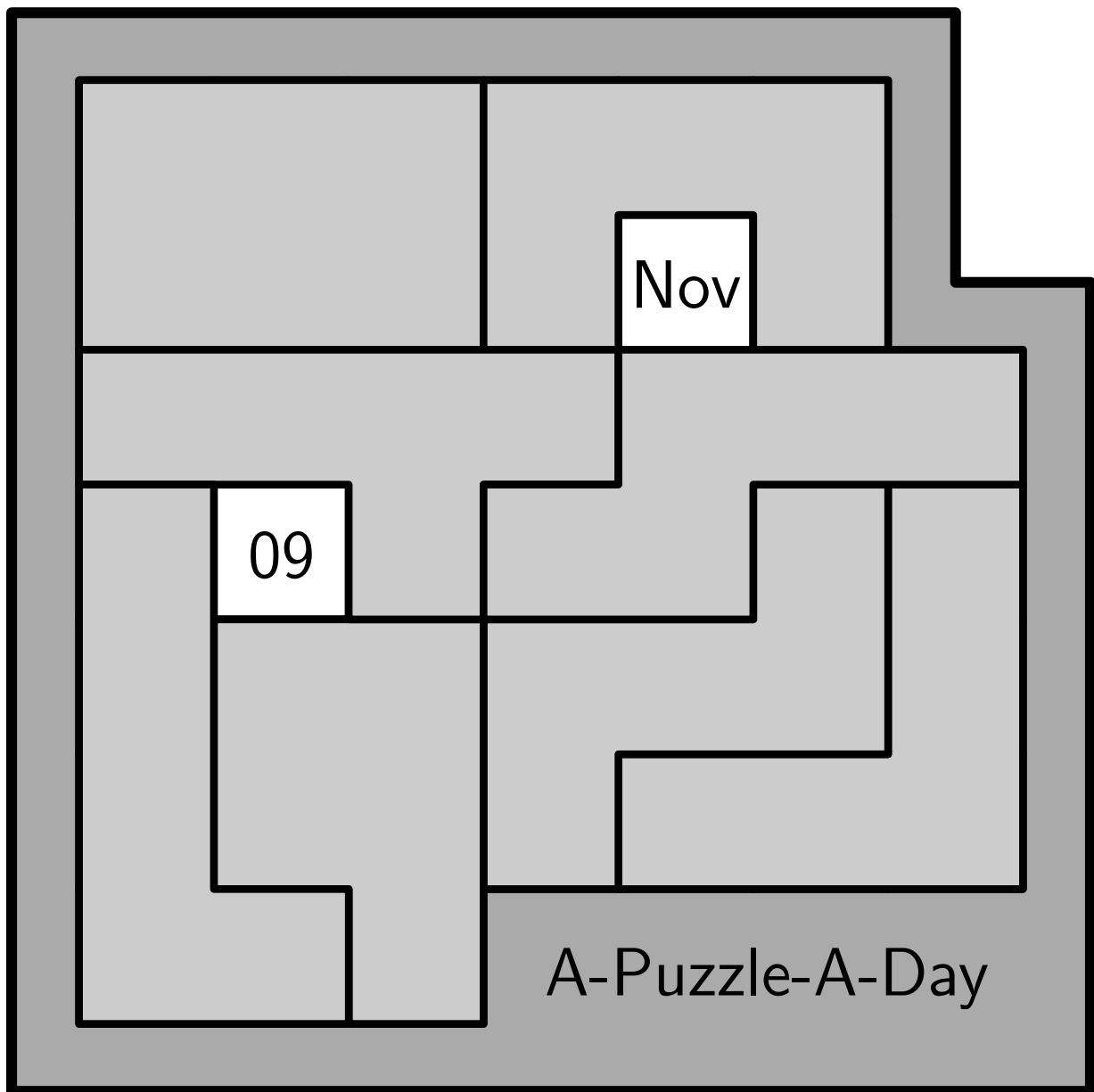
Try to find symmetrical subsets of pieces!

**Nov 08**



Try to find symmetrical subsets of pieces!

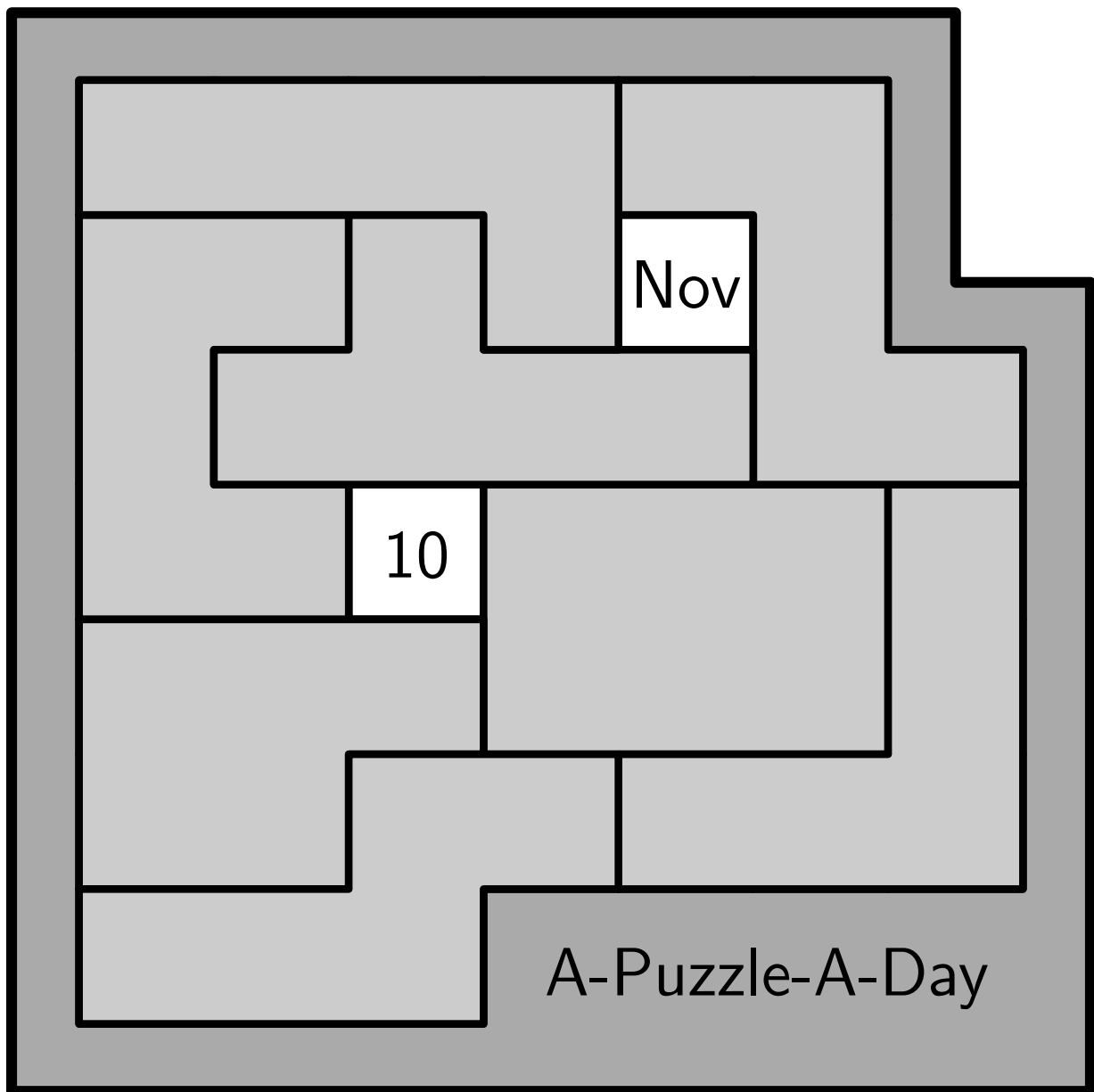
**Nov 09**



Try to find symmetrical subsets of pieces!

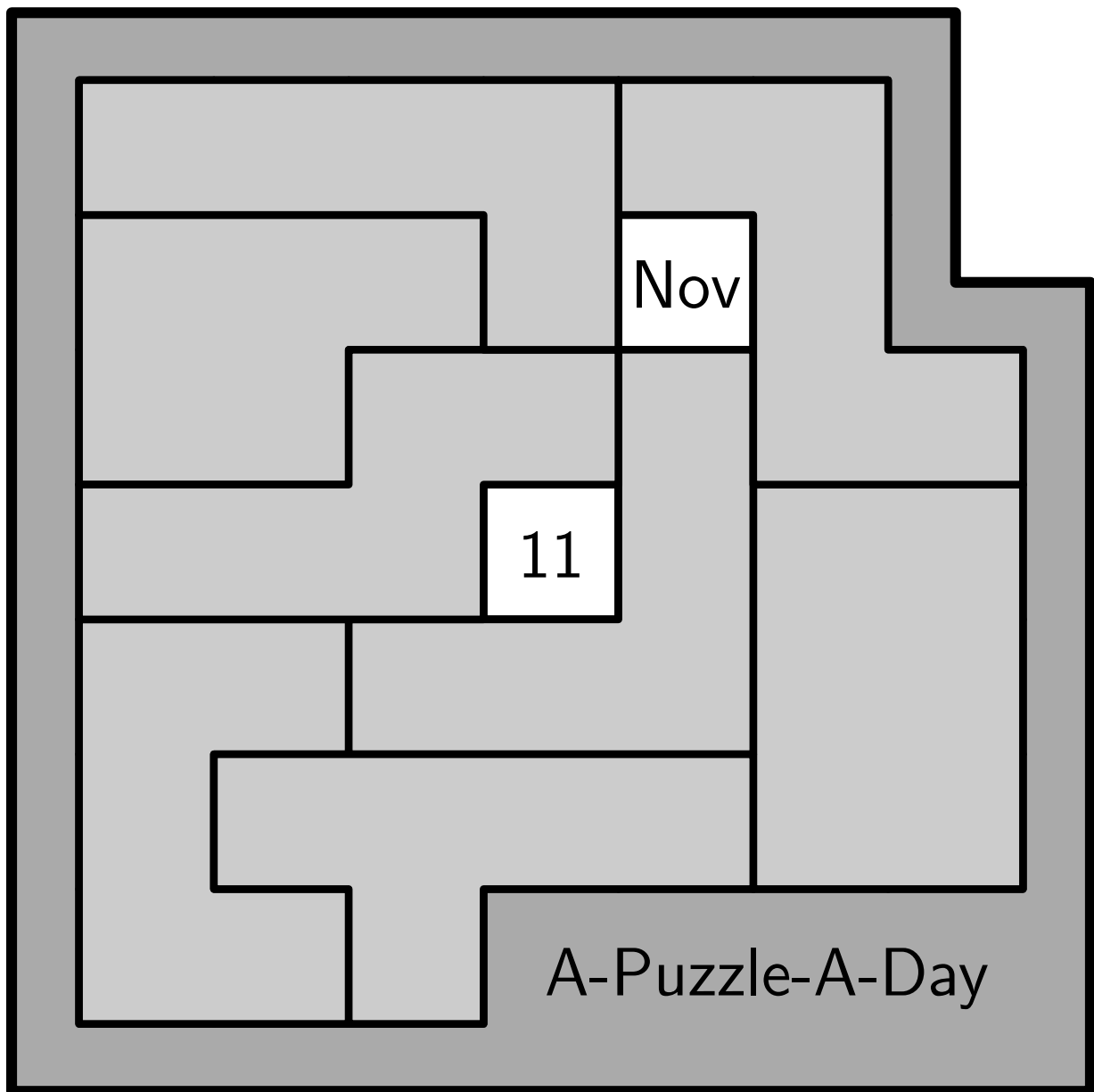


**Nov 10**



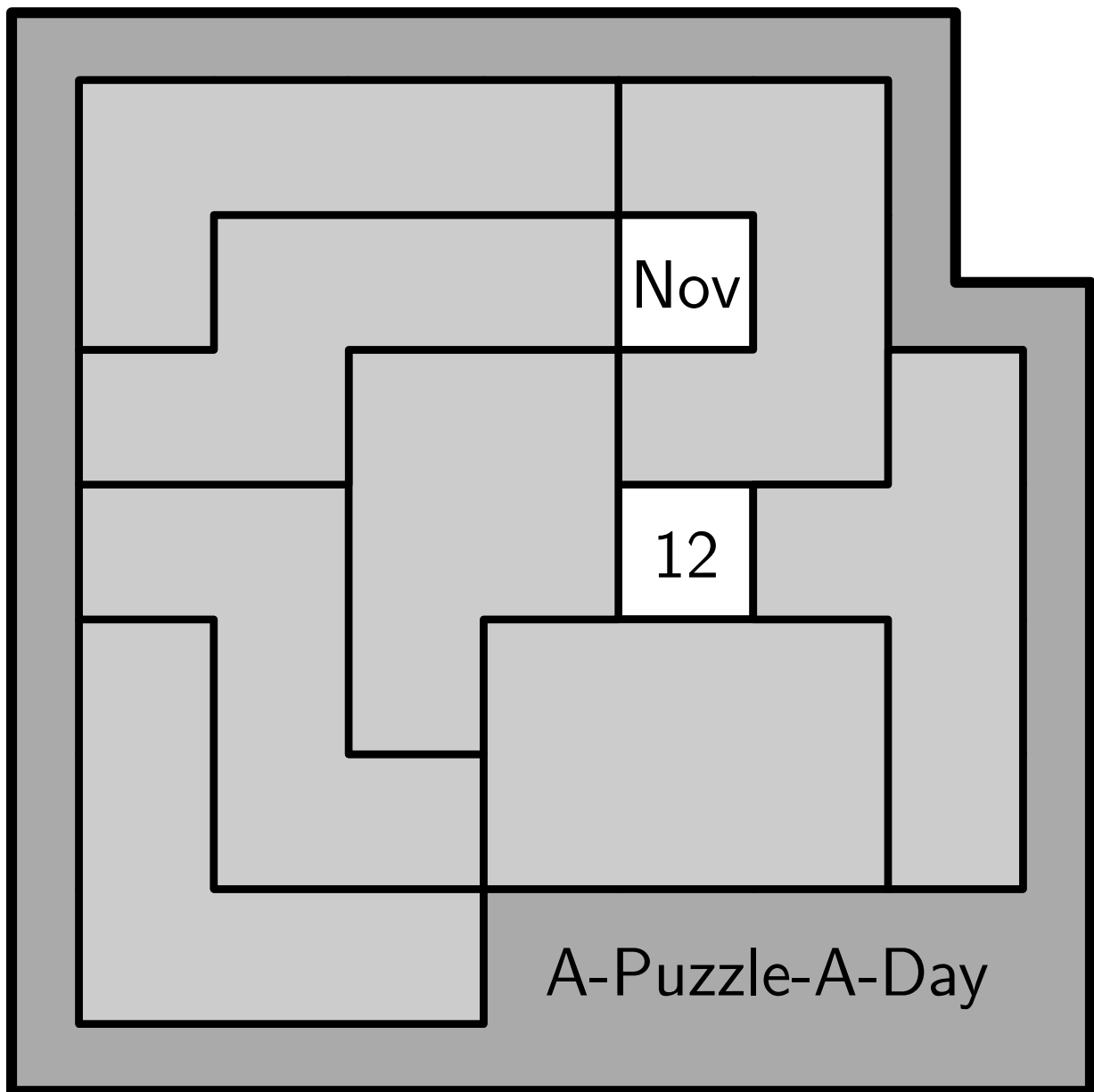
Try to find symmetrical subsets of pieces!

**Nov 11**



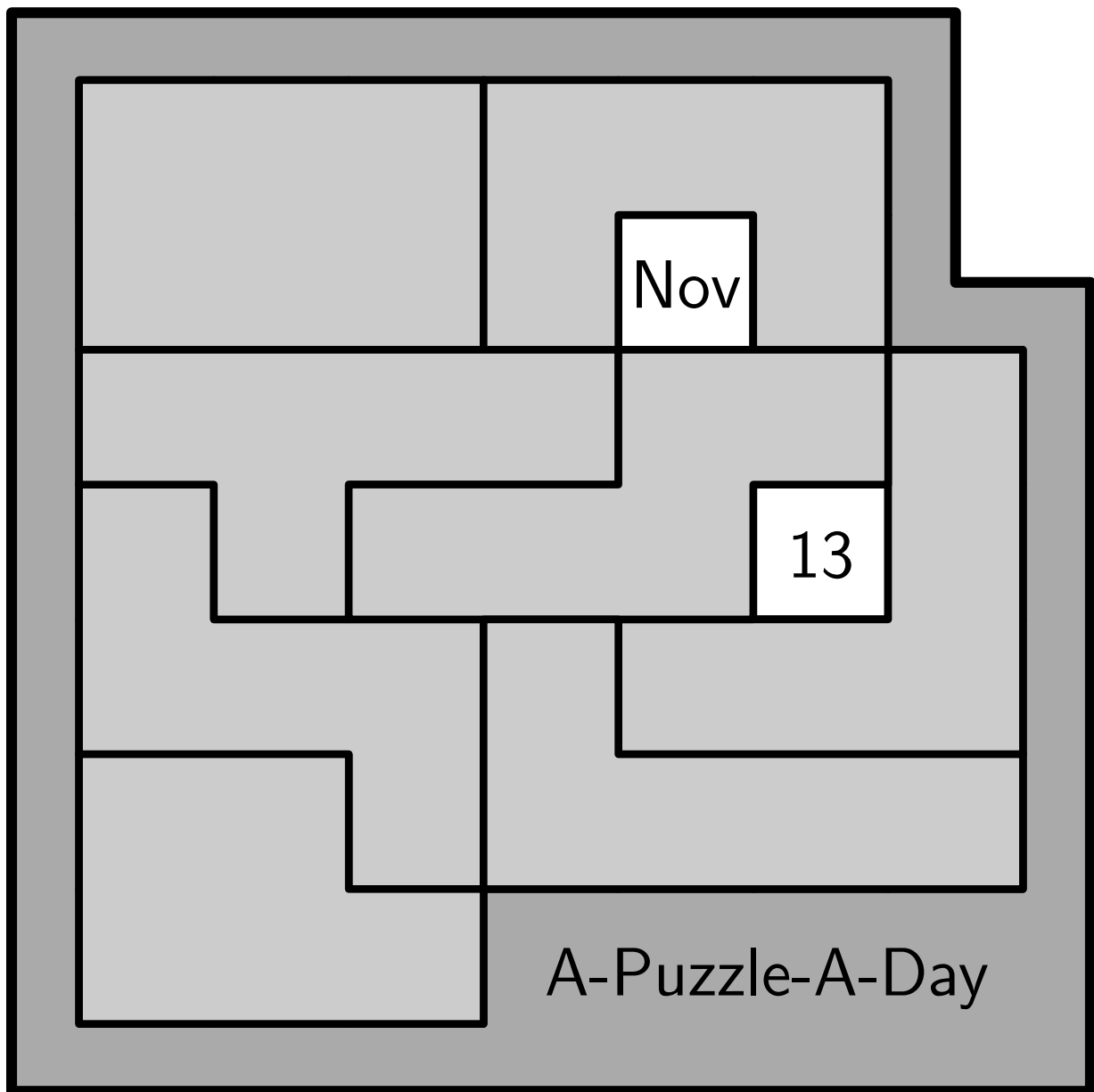
Try to find symmetrical subsets of pieces!

**Nov 12**



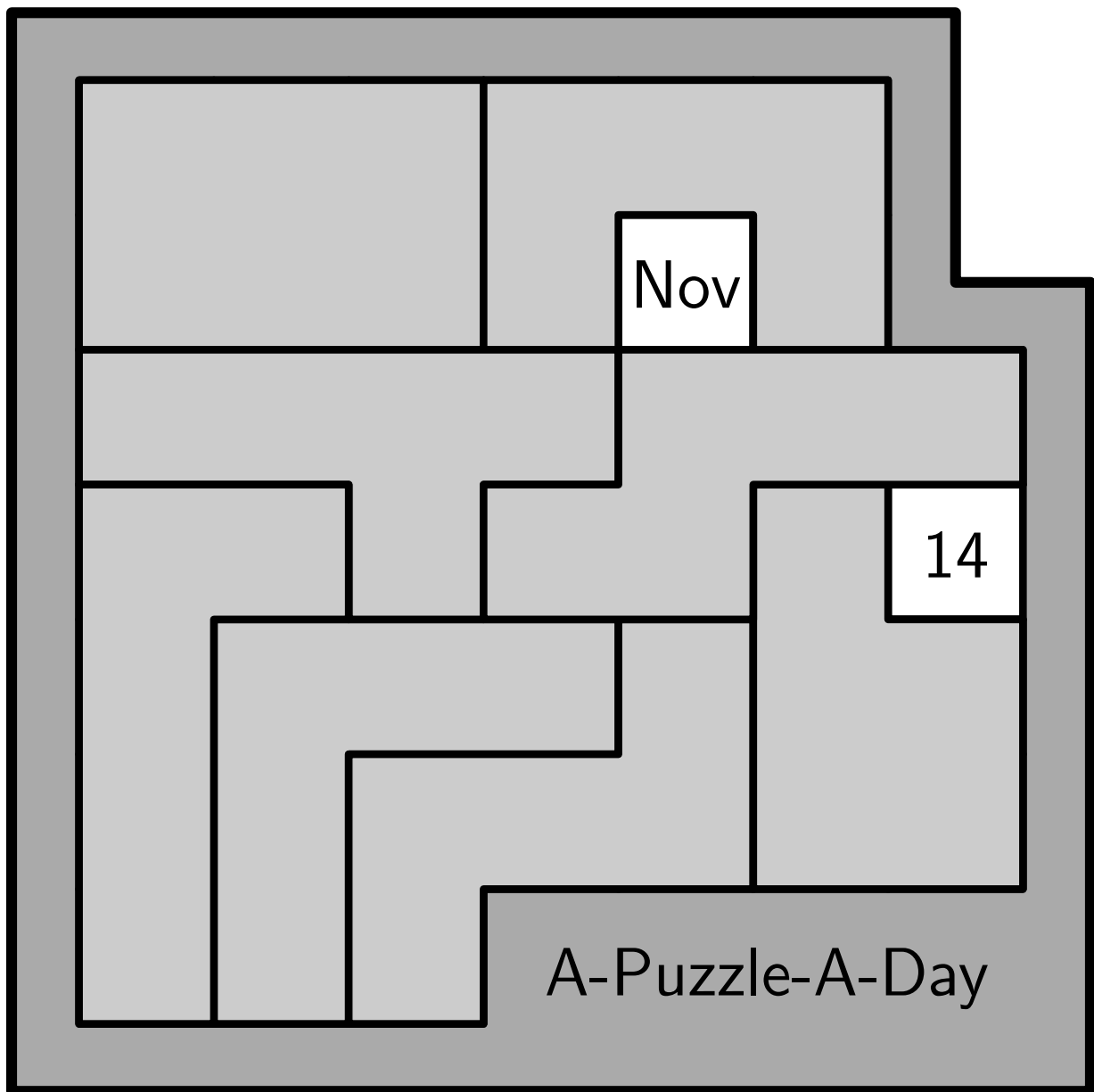
Try to find symmetrical subsets of pieces!

**Nov 13**



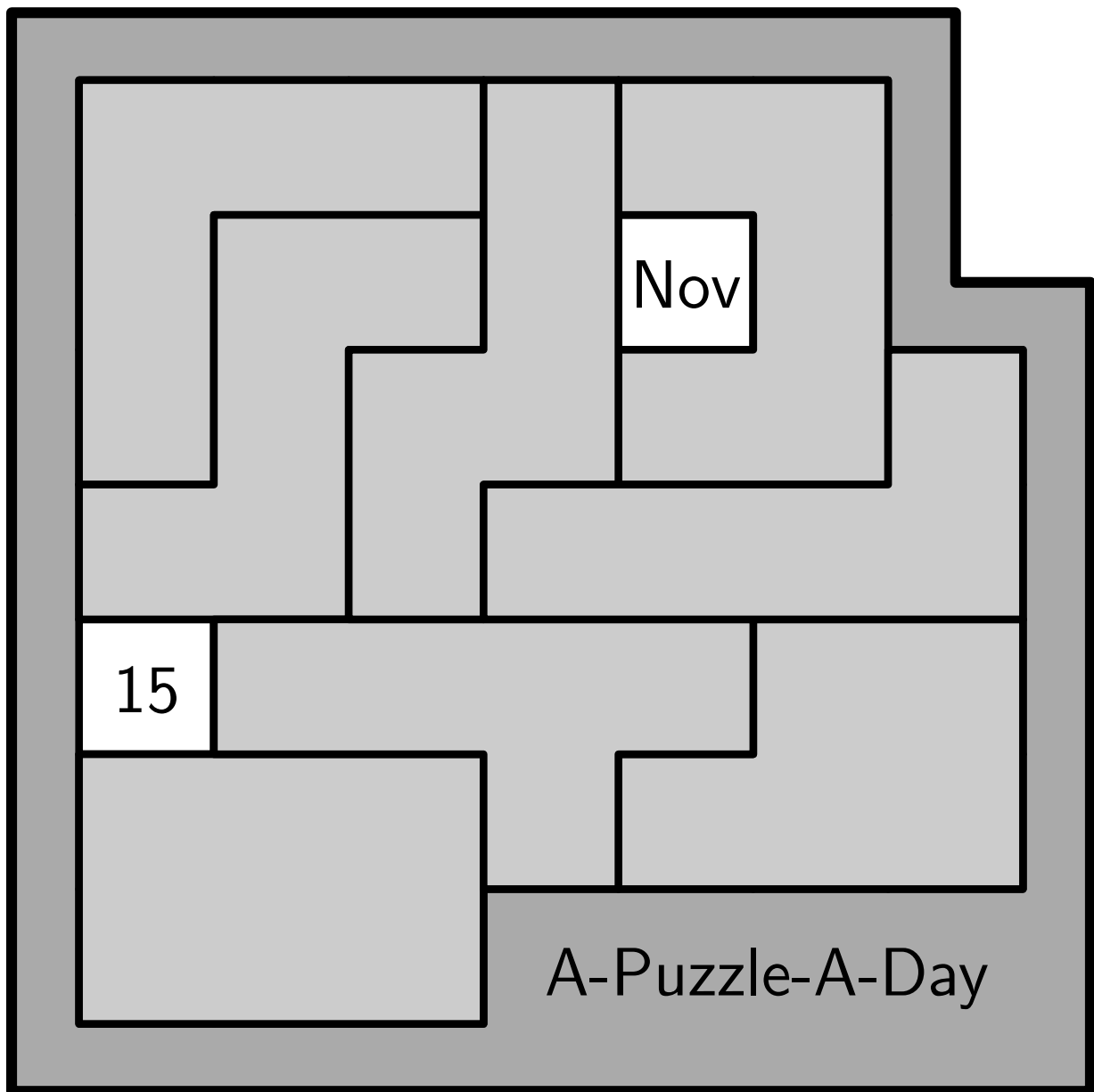
Try to find symmetrical subsets of pieces!

**Nov 14**



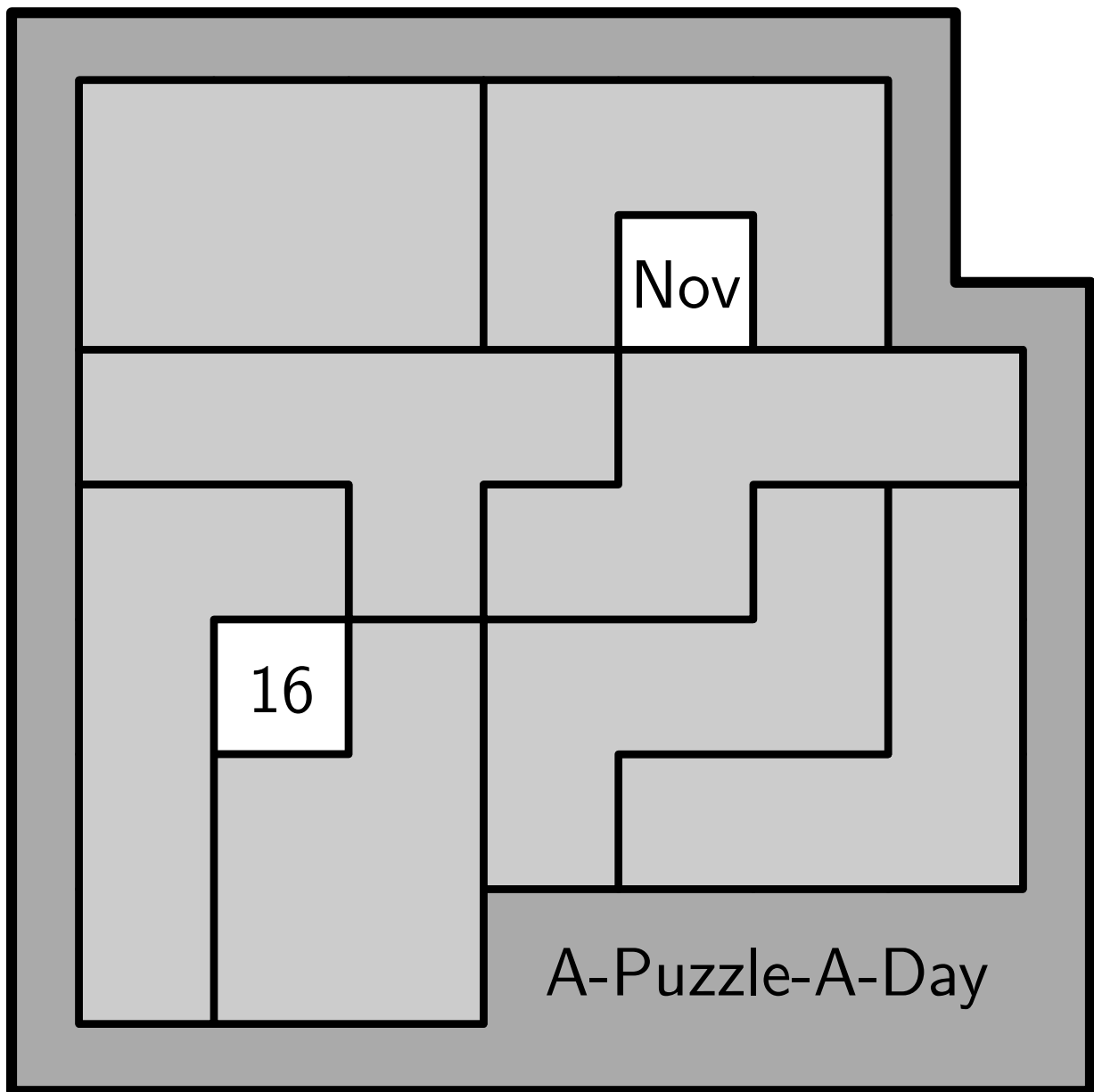
Try to find symmetrical subsets of pieces!

**Nov 15**



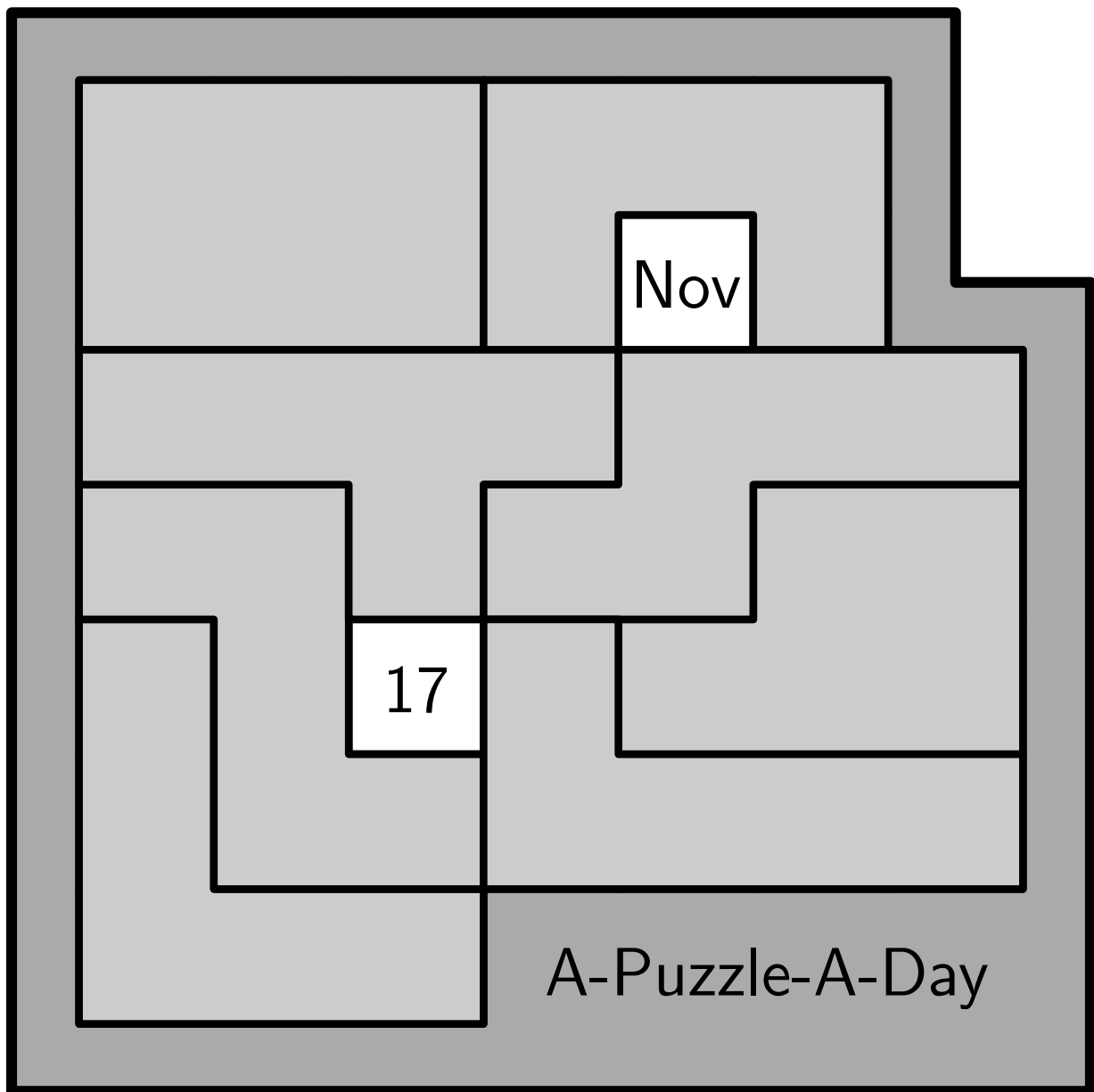
Try to find symmetrical subsets of pieces!

**Nov 16**



Try to find symmetrical subsets of pieces!

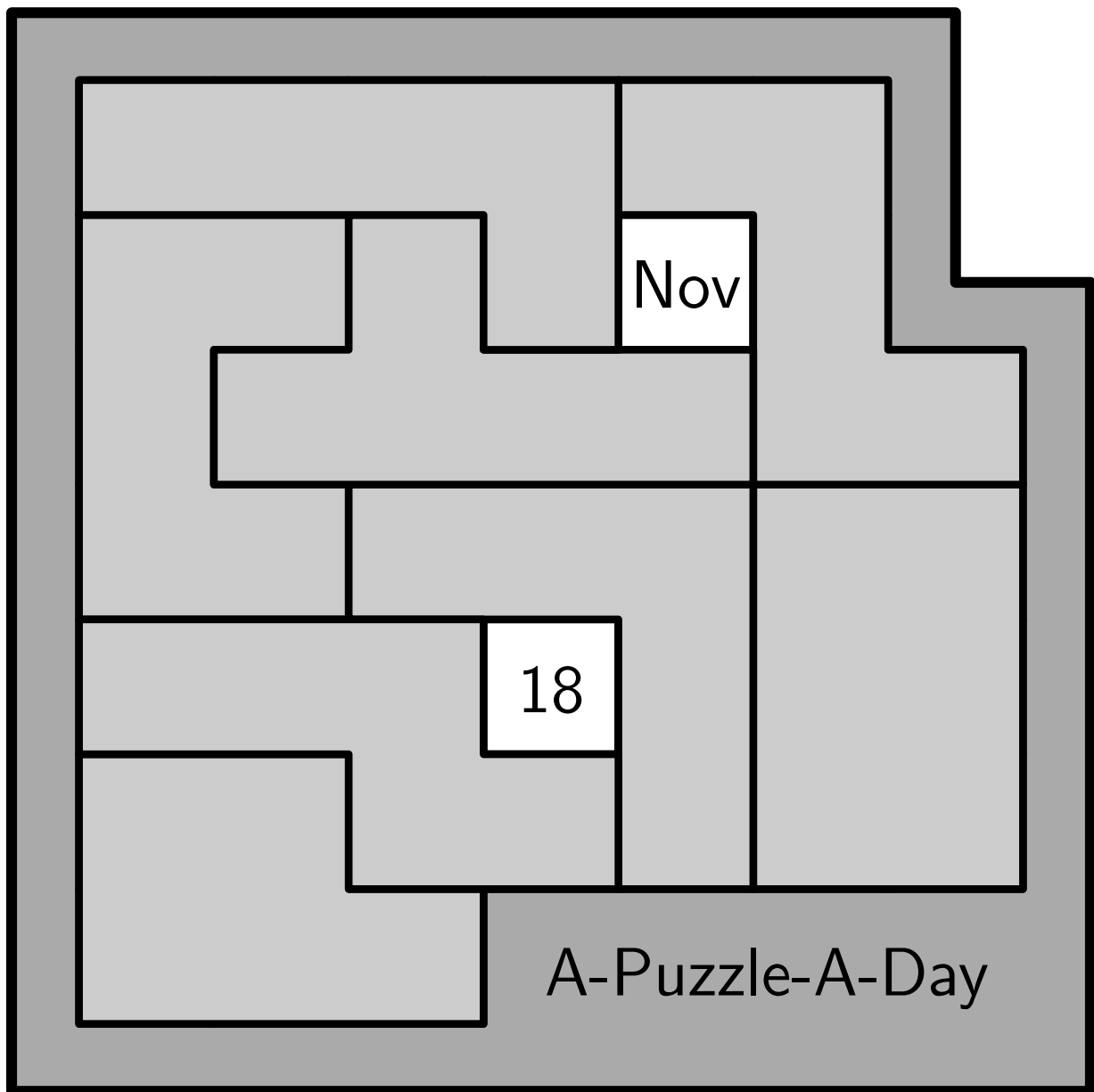
**Nov 17**



Try to find symmetrical subsets of pieces!

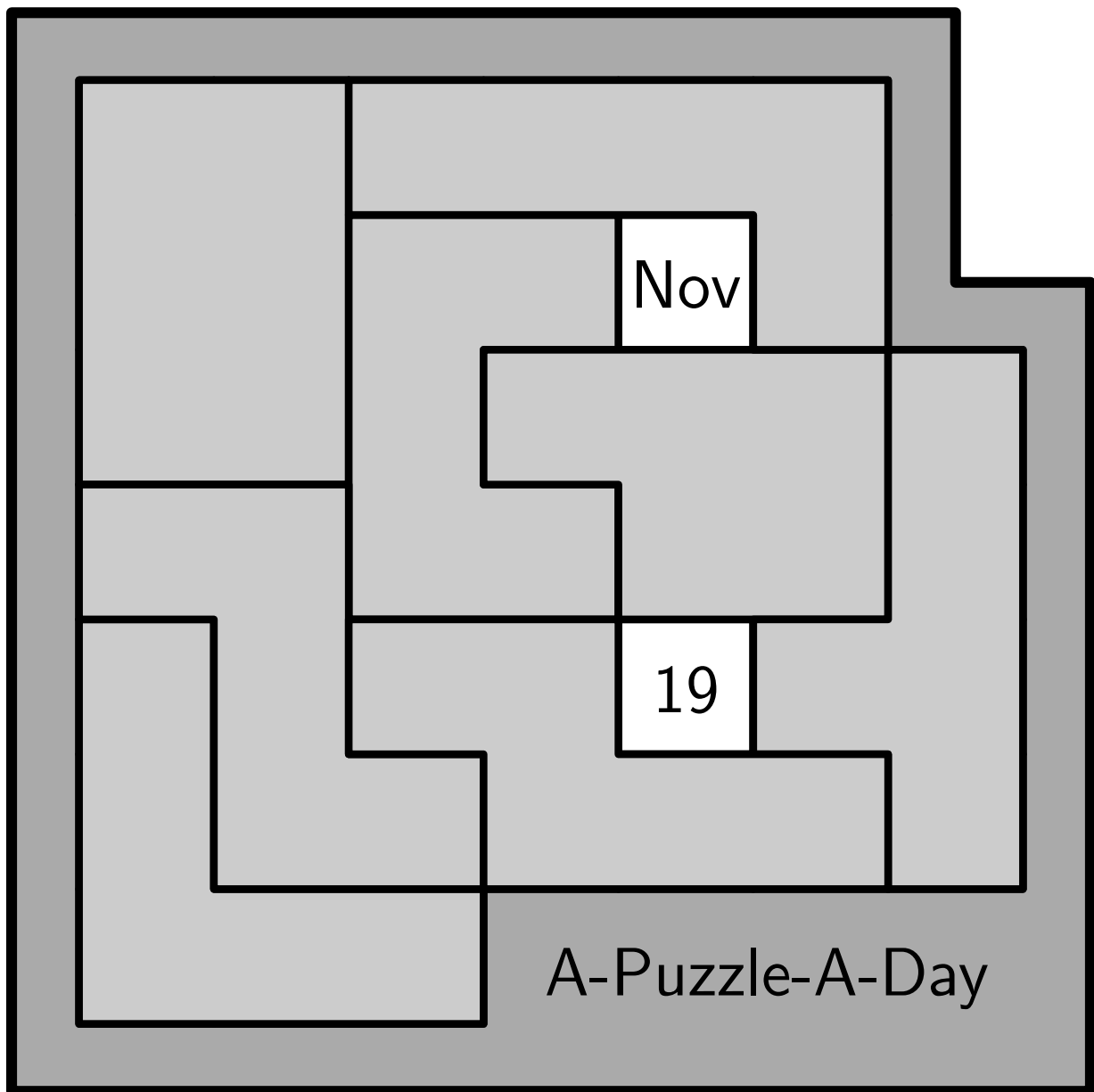


**Nov 18**



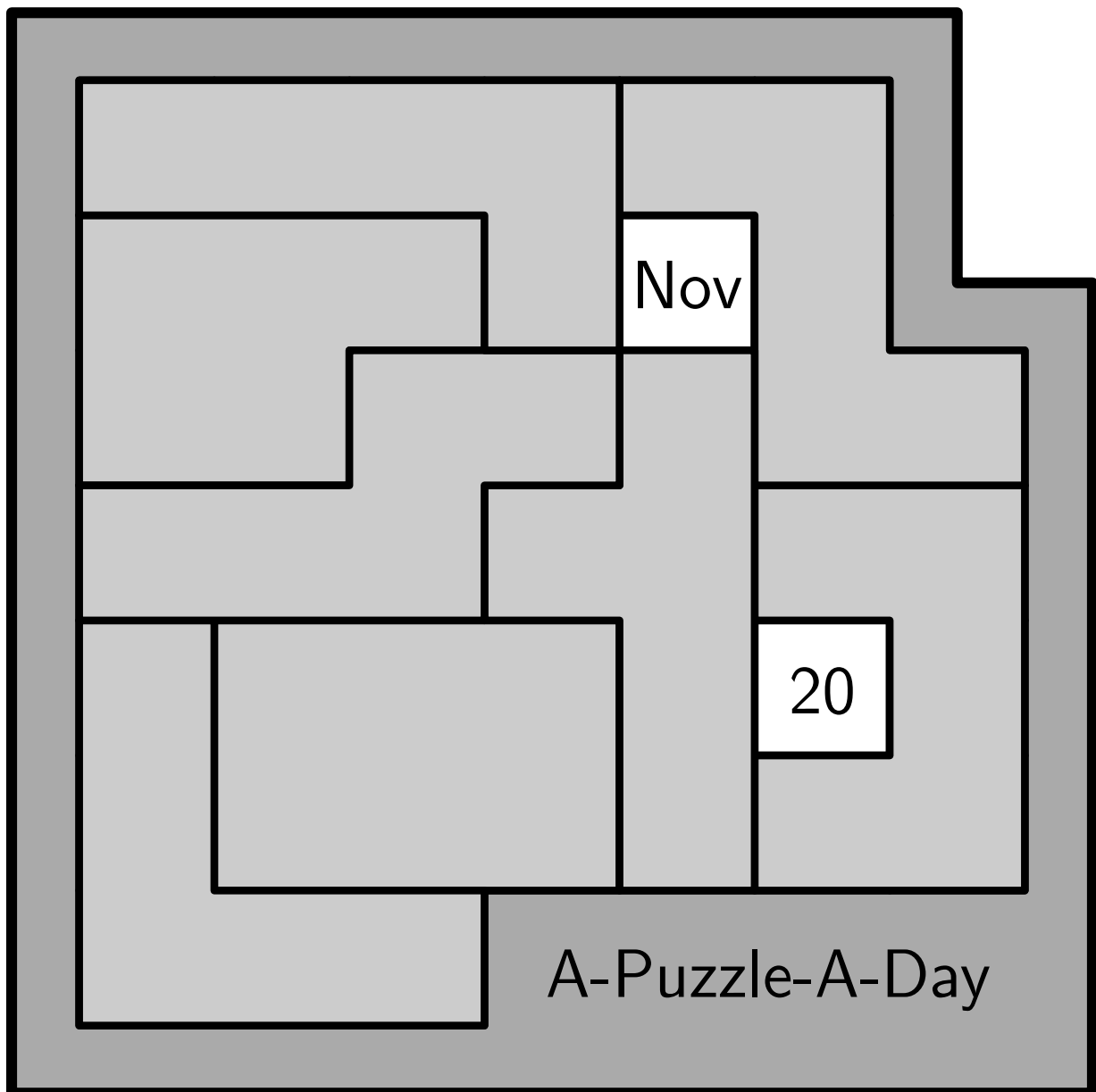
Try to find symmetrical subsets of pieces!

**Nov 19**



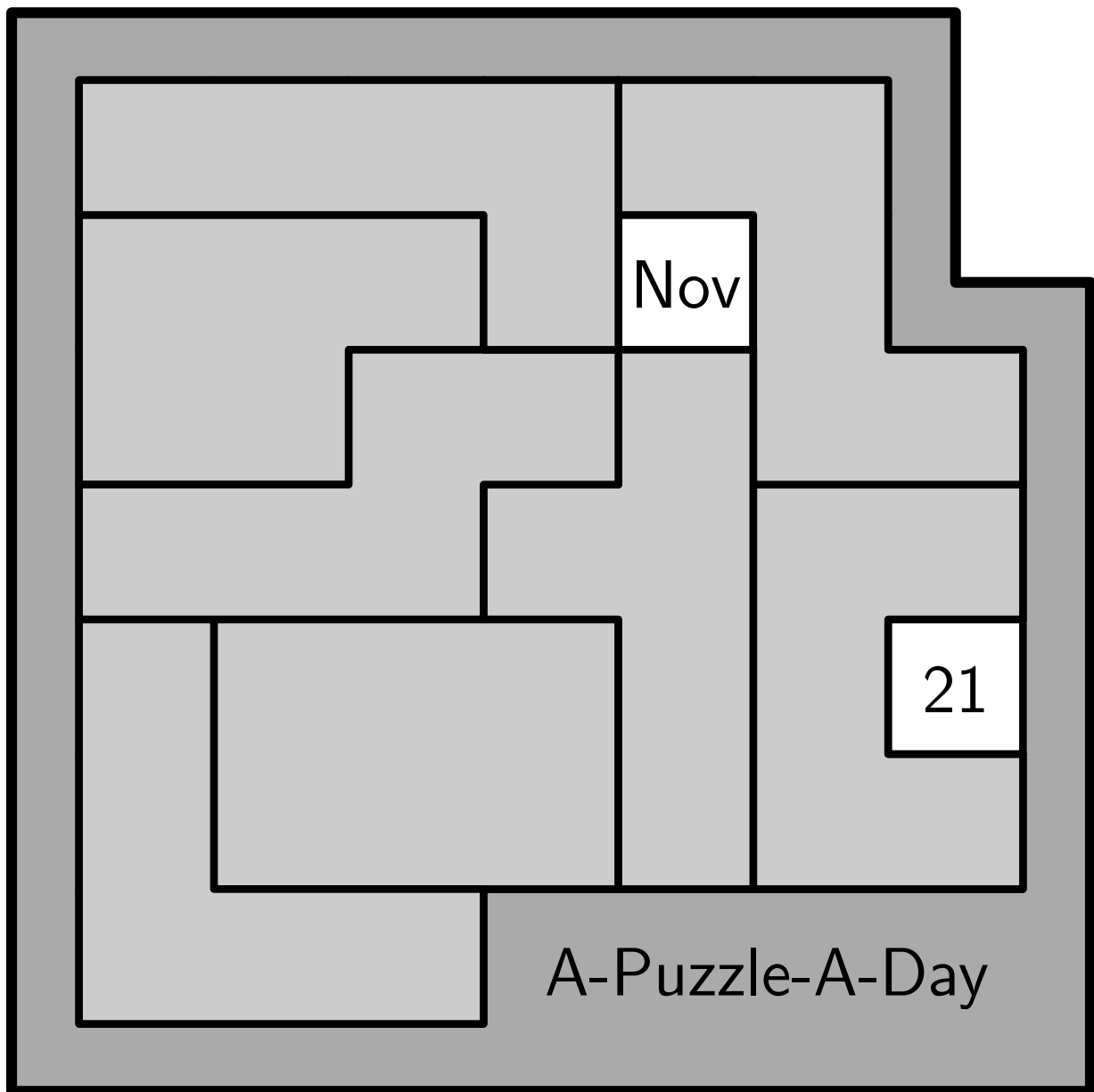
Try to find symmetrical subsets of pieces!

**Nov 20**



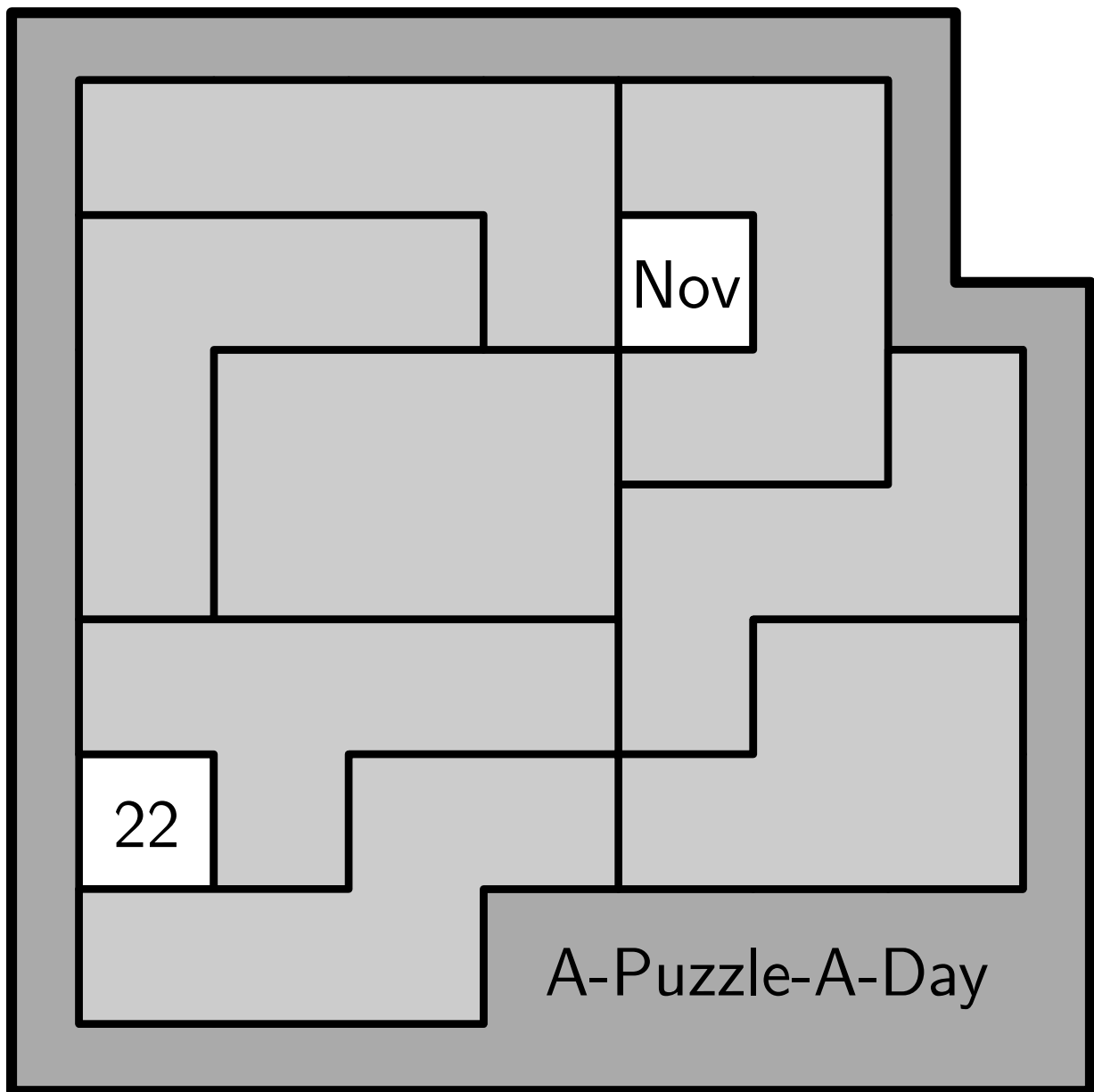
Try to find symmetrical subsets of pieces!

**Nov 21**



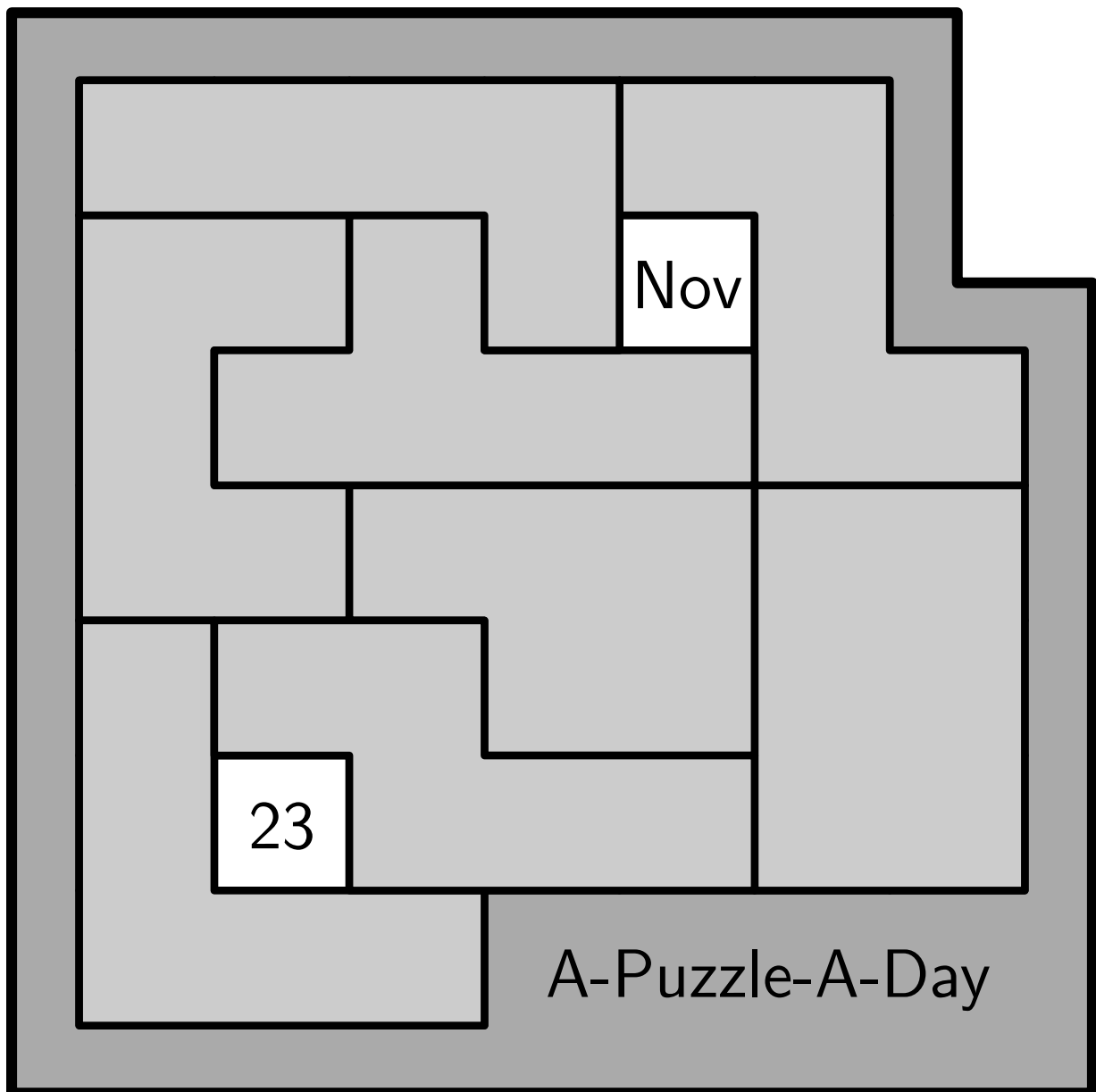
Try to find symmetrical subsets of pieces!

**Nov 22**



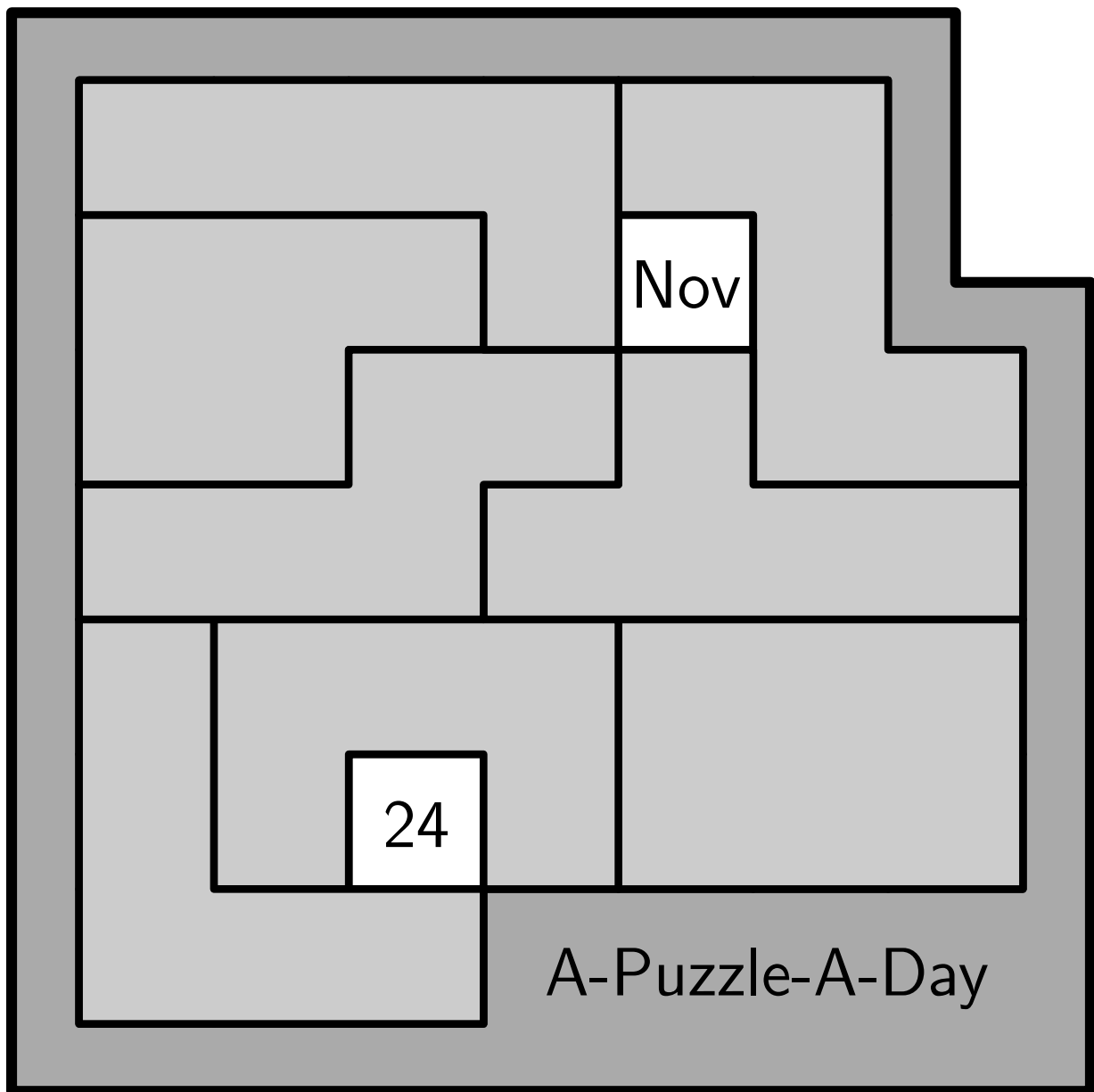
Try to find symmetrical subsets of pieces!

**Nov 23**



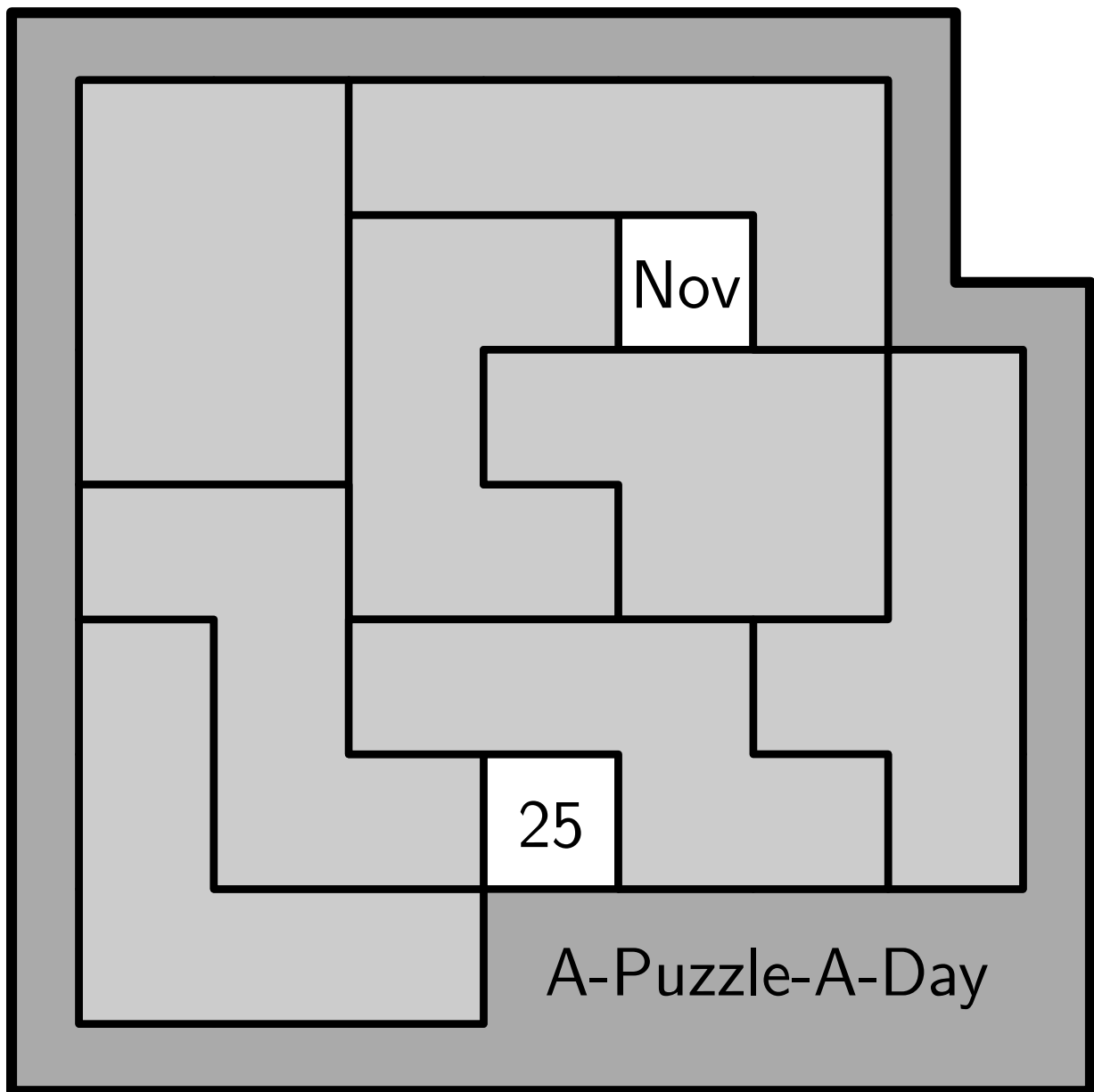
Try to find symmetrical subsets of pieces!

**Nov 24**



Try to find symmetrical subsets of pieces!

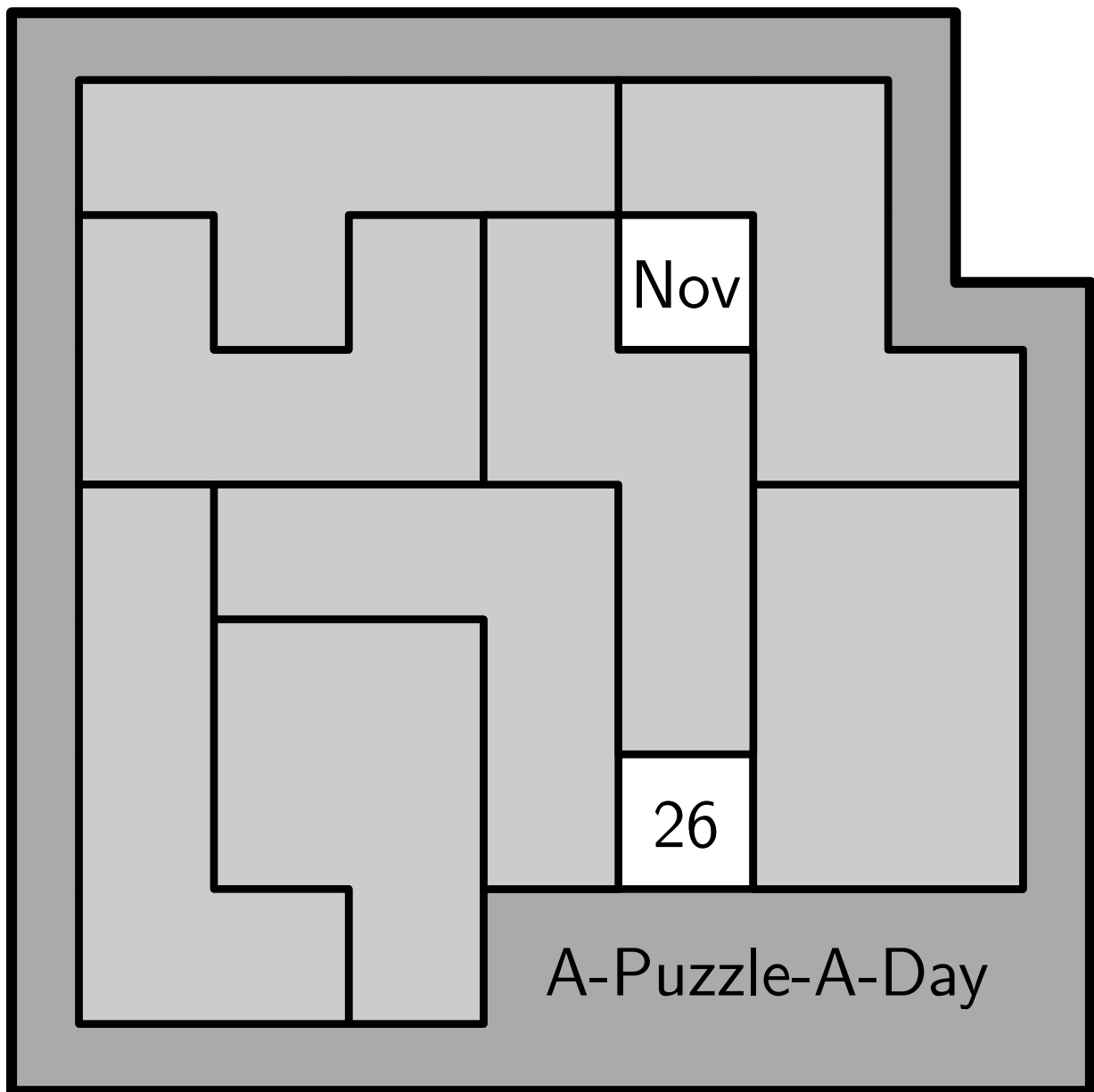
**Nov 25**



Try to find symmetrical subsets of pieces!

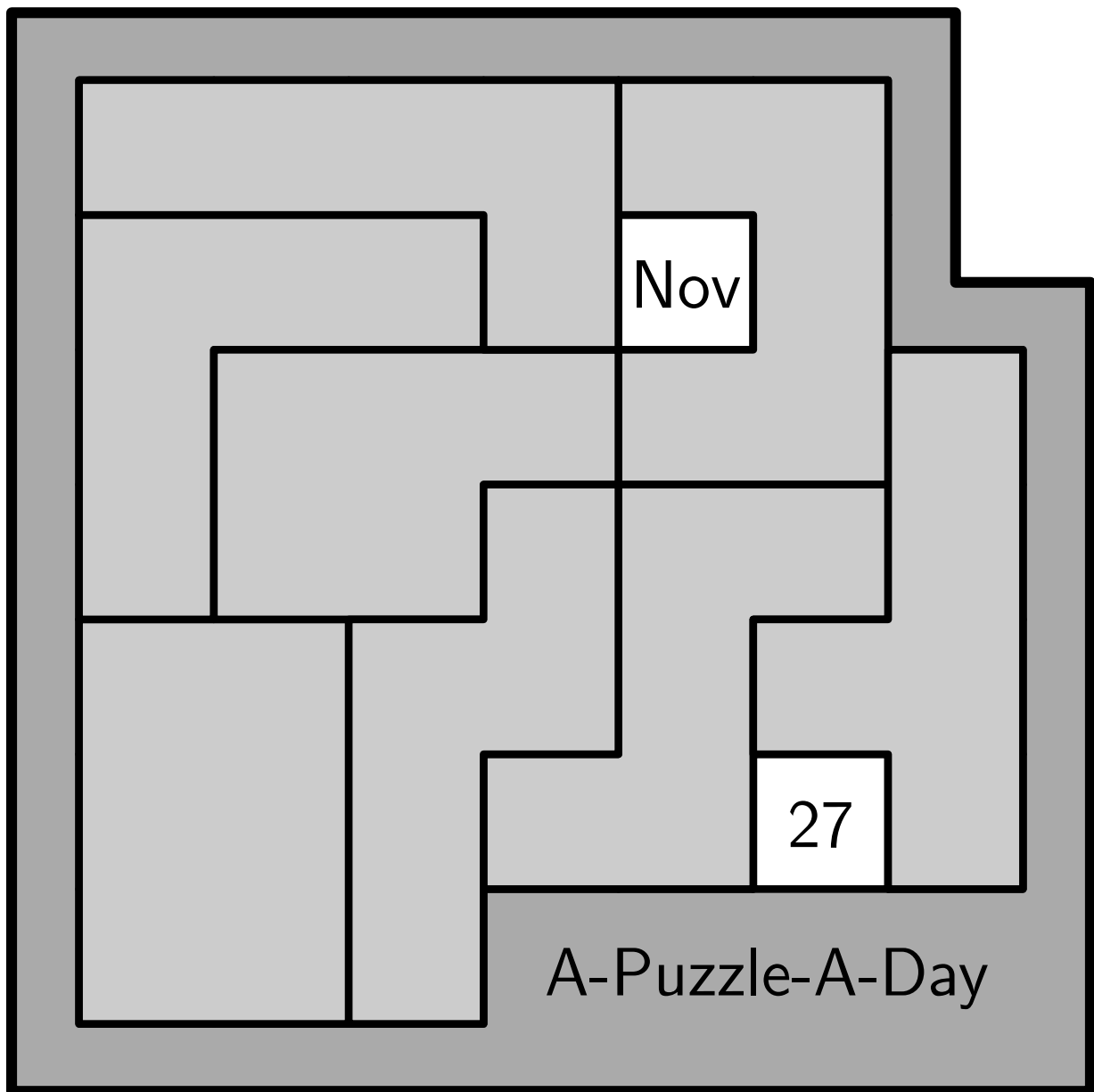


**Nov 26**



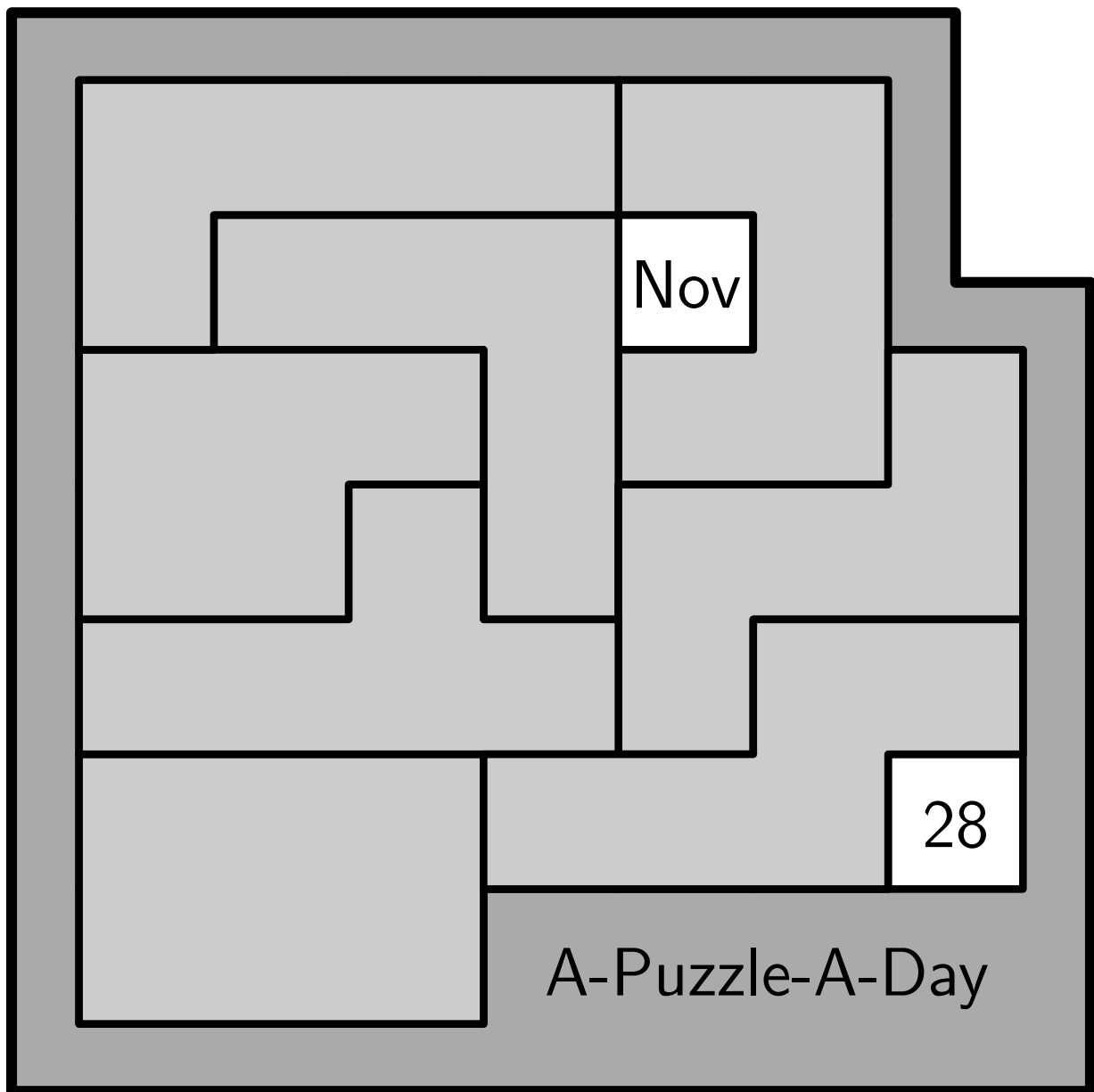
Try to find symmetrical subsets of pieces!

**Nov 27**



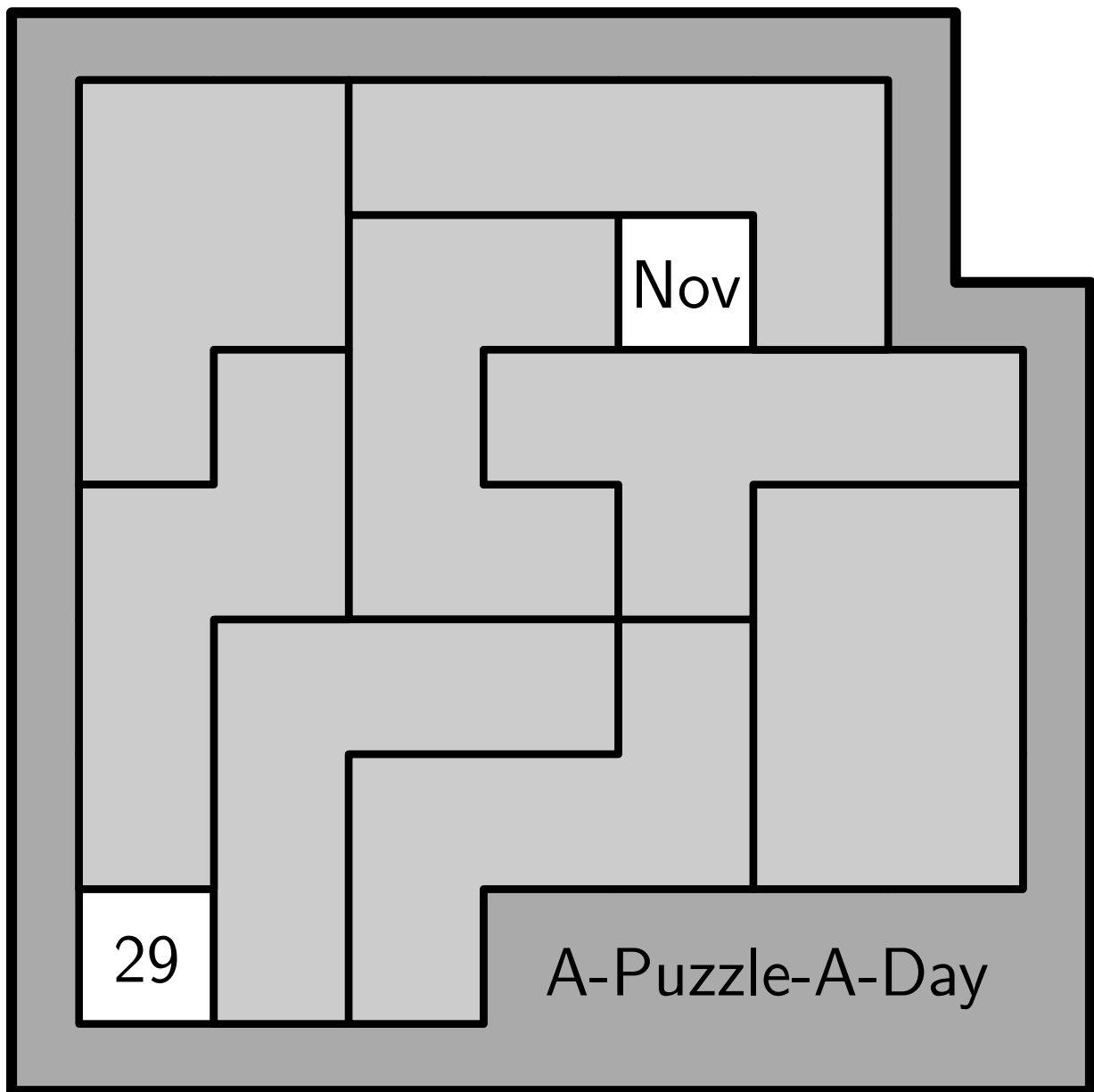
Try to find symmetrical subsets of pieces!

**Nov 28**



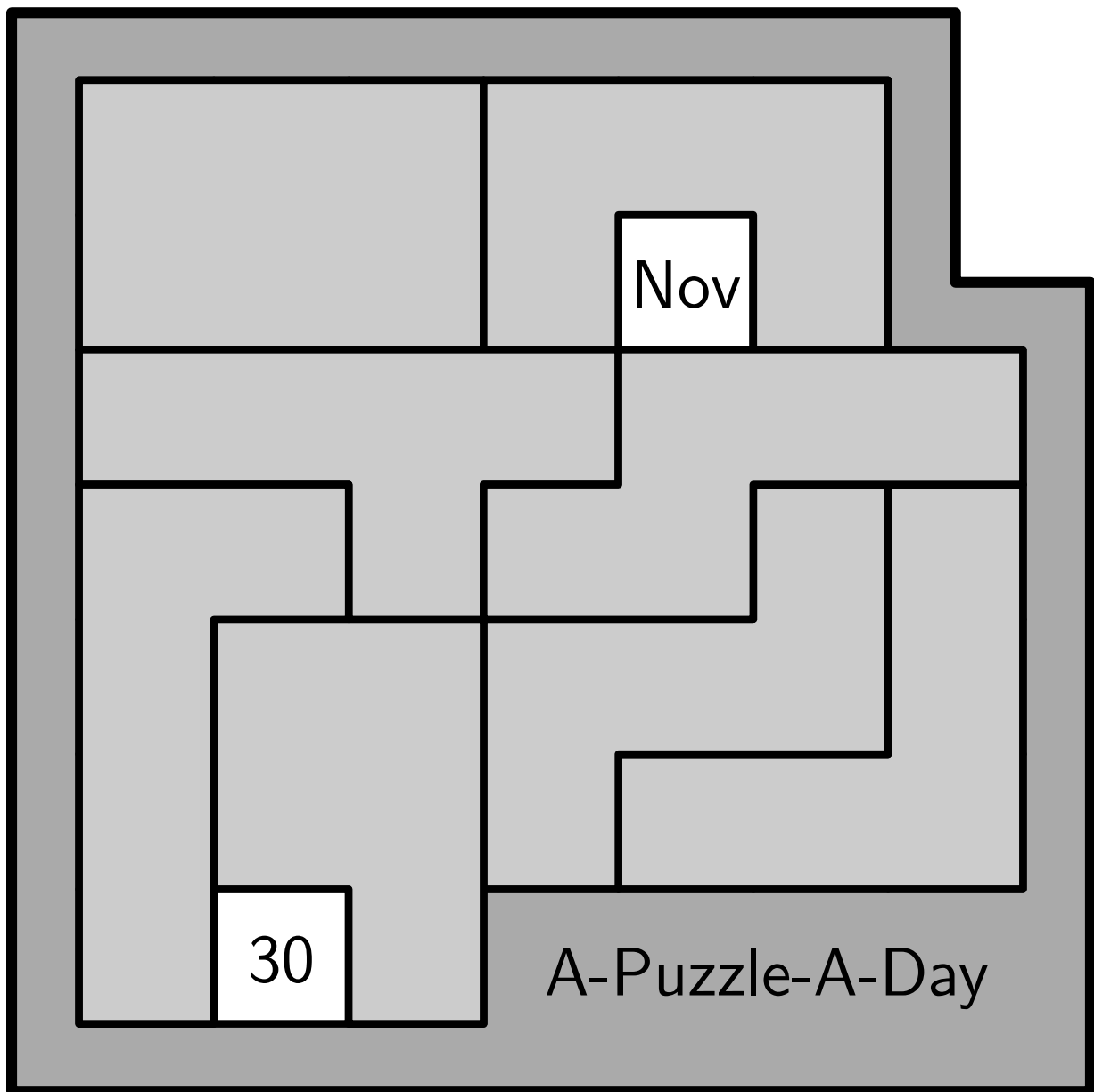
Try to find symmetrical subsets of pieces!

**Nov 29**



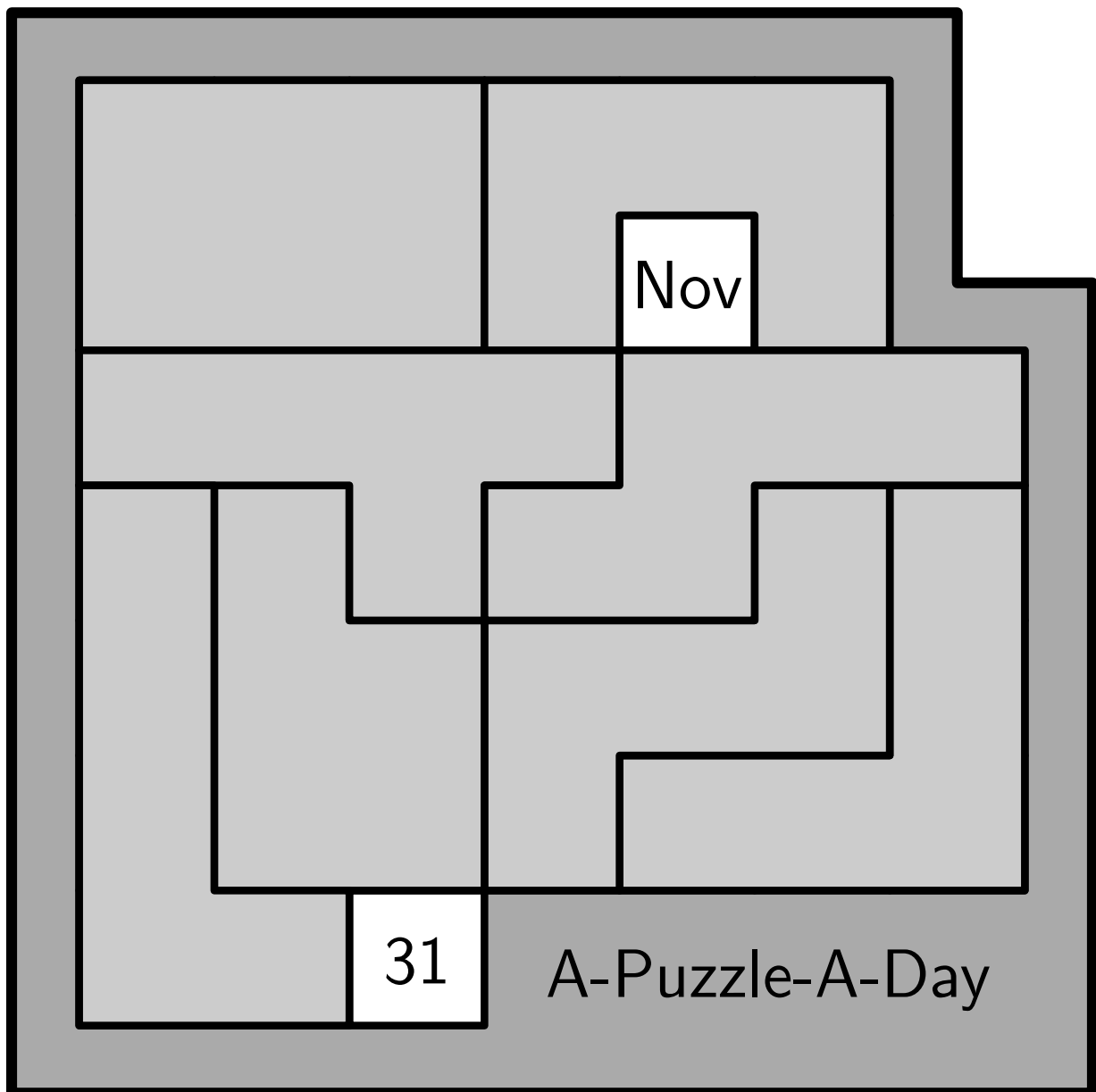
Try to find symmetrical subsets of pieces!

**Nov 30**



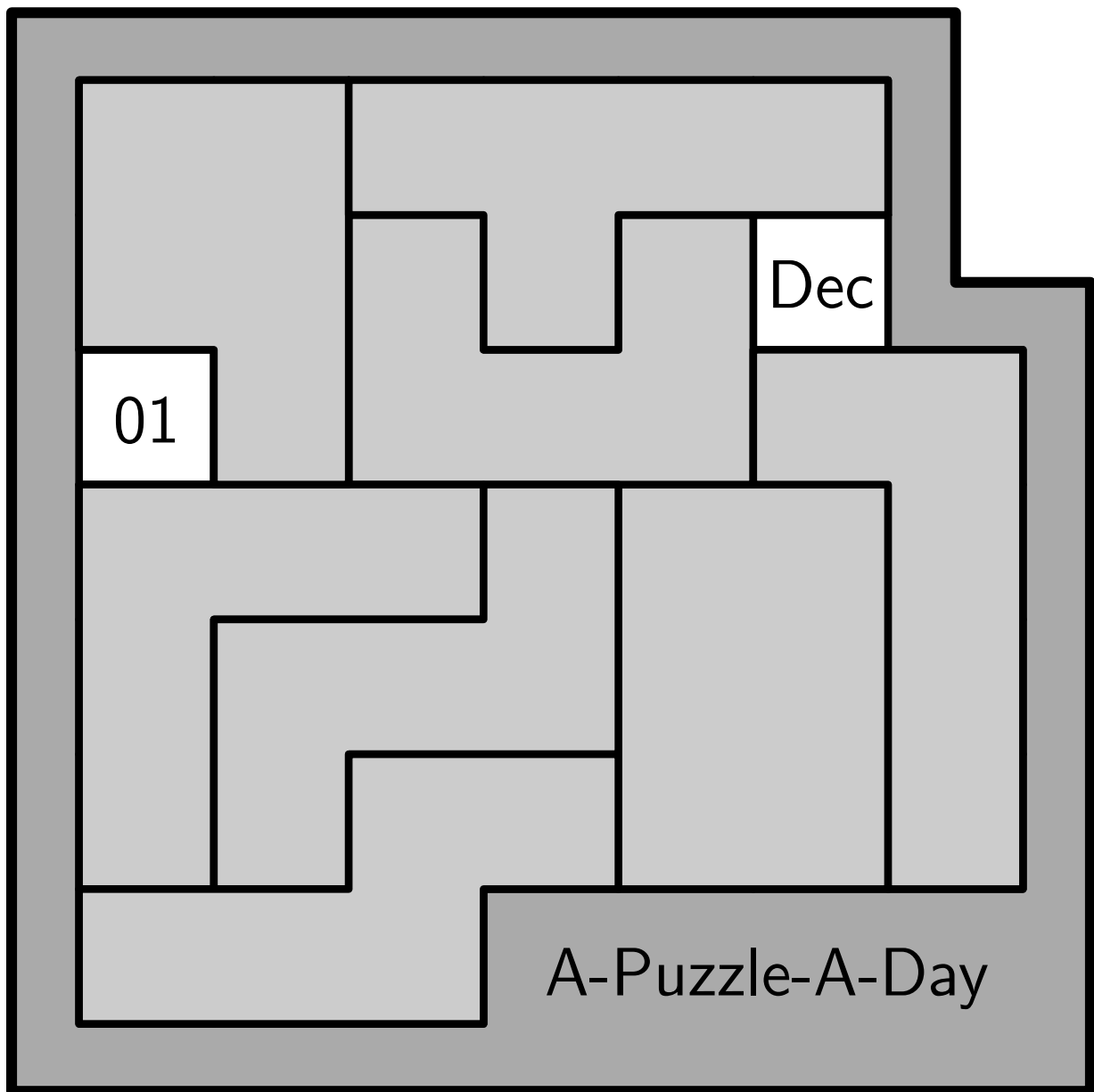
Try to find symmetrical subsets of pieces!

**Nov 31**



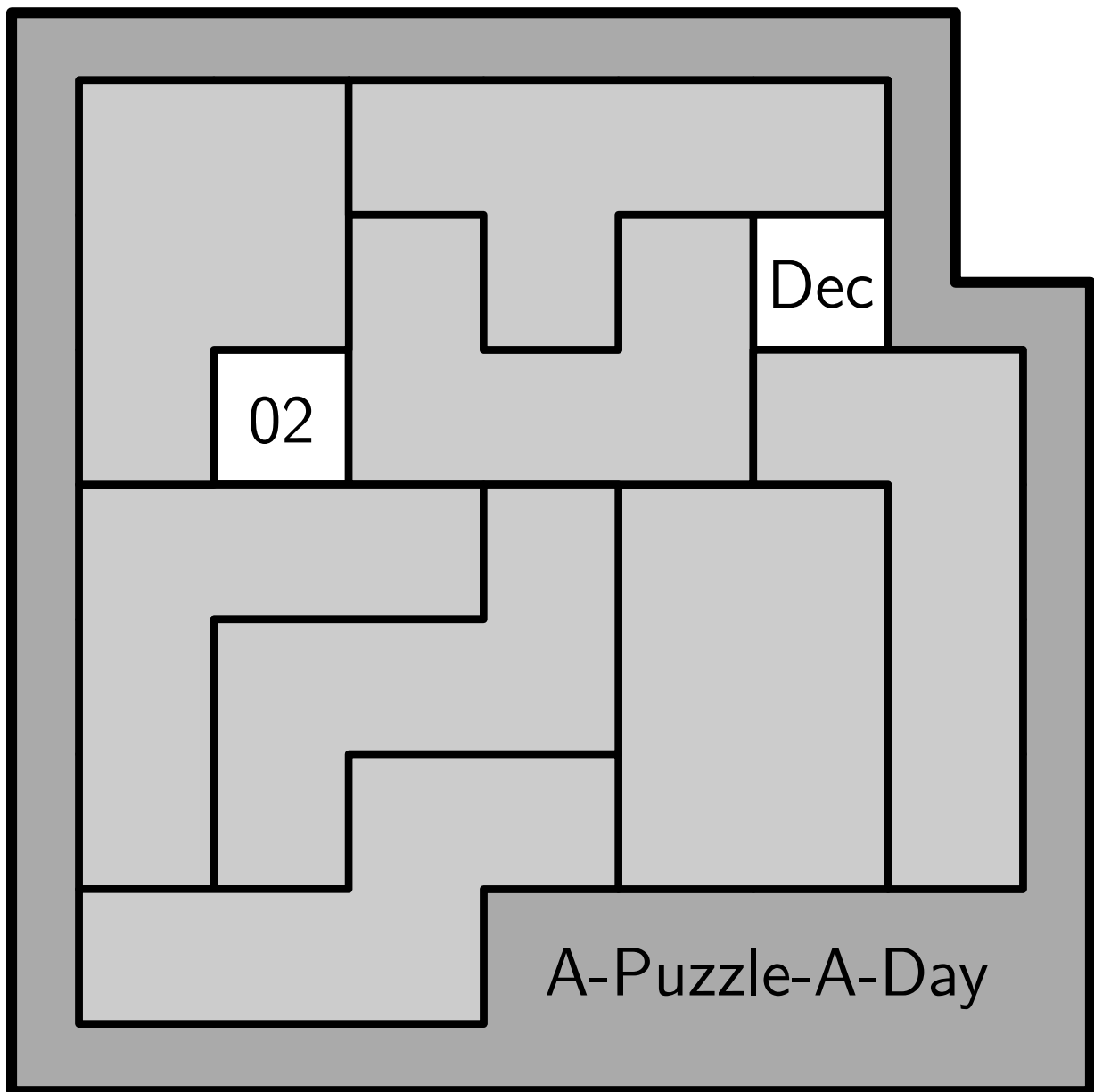
Try to find symmetrical subsets of pieces!

**Dec 01**



Try to find symmetrical subsets of pieces!

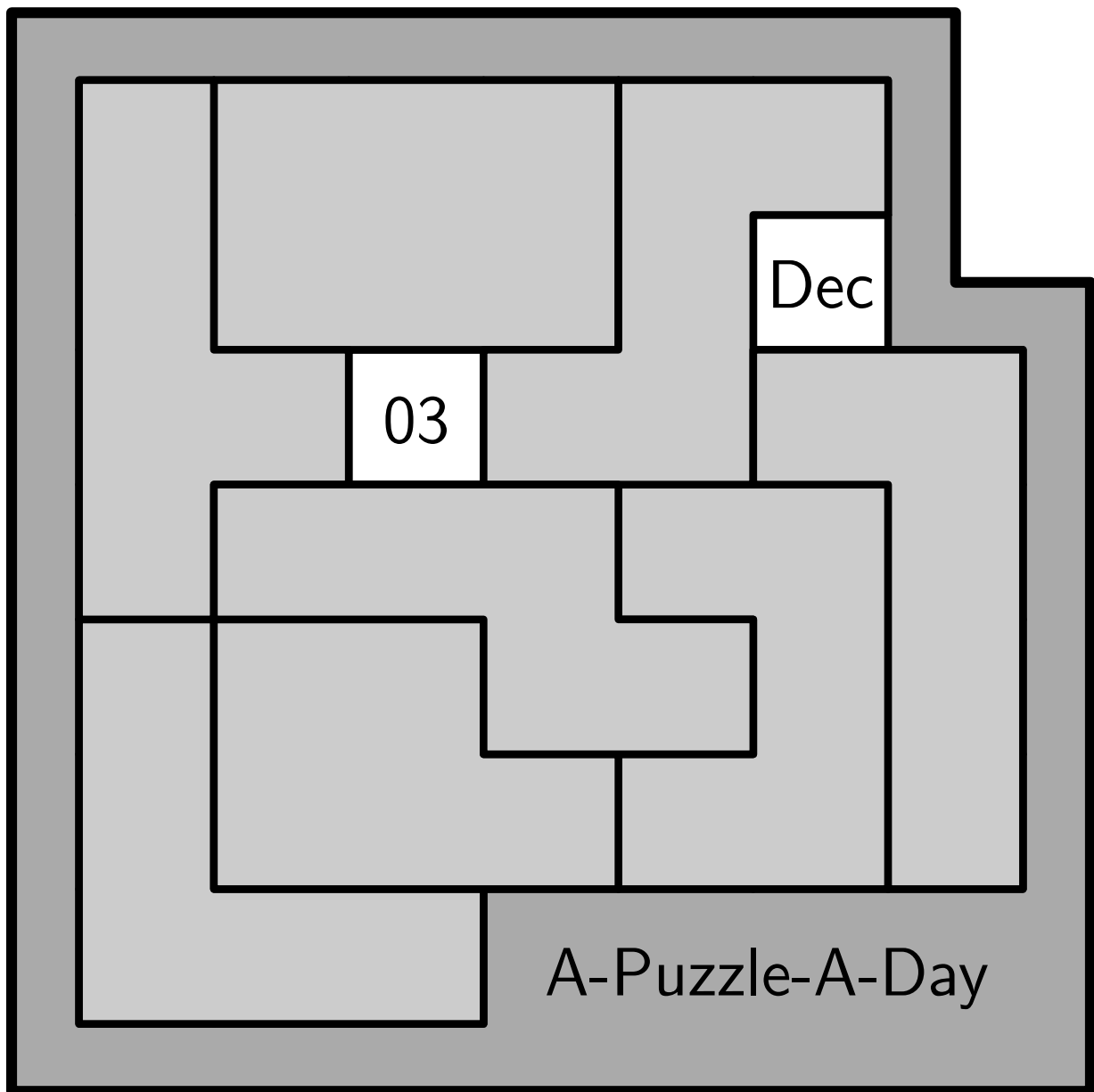
**Dec 02**



Try to find symmetrical subsets of pieces!

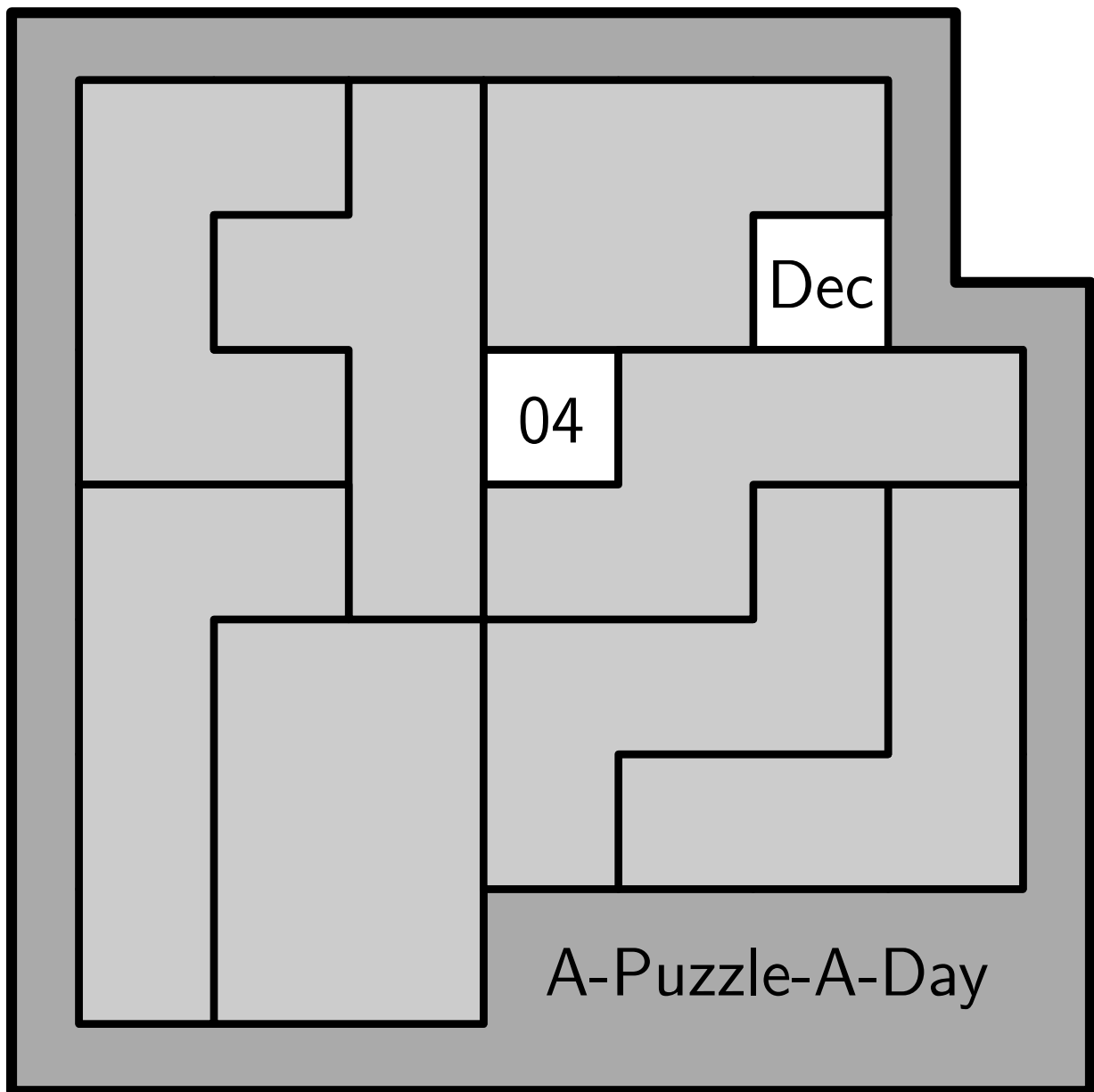


**Dec 03**



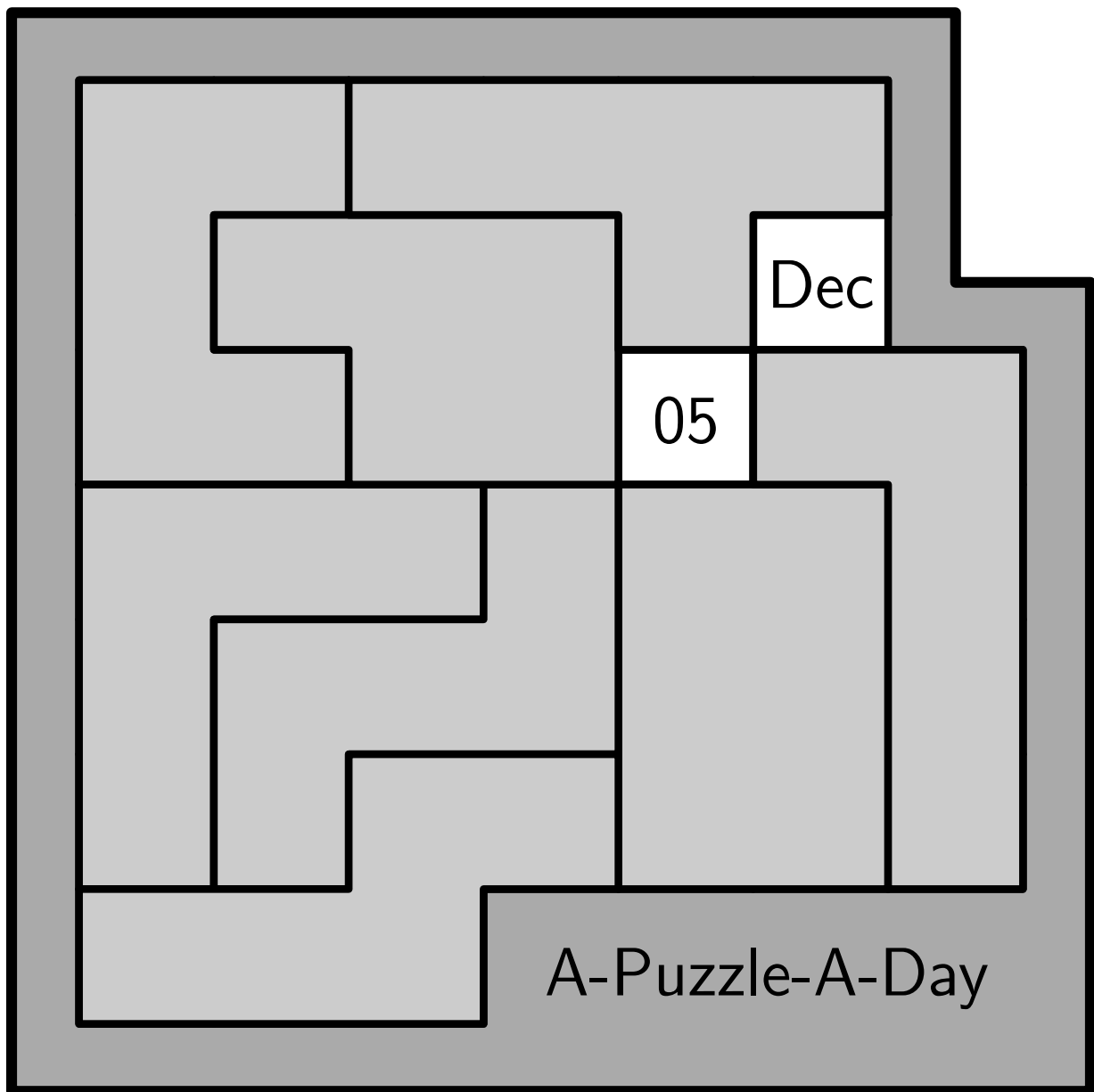
Try to find symmetrical subsets of pieces!

**Dec 04**



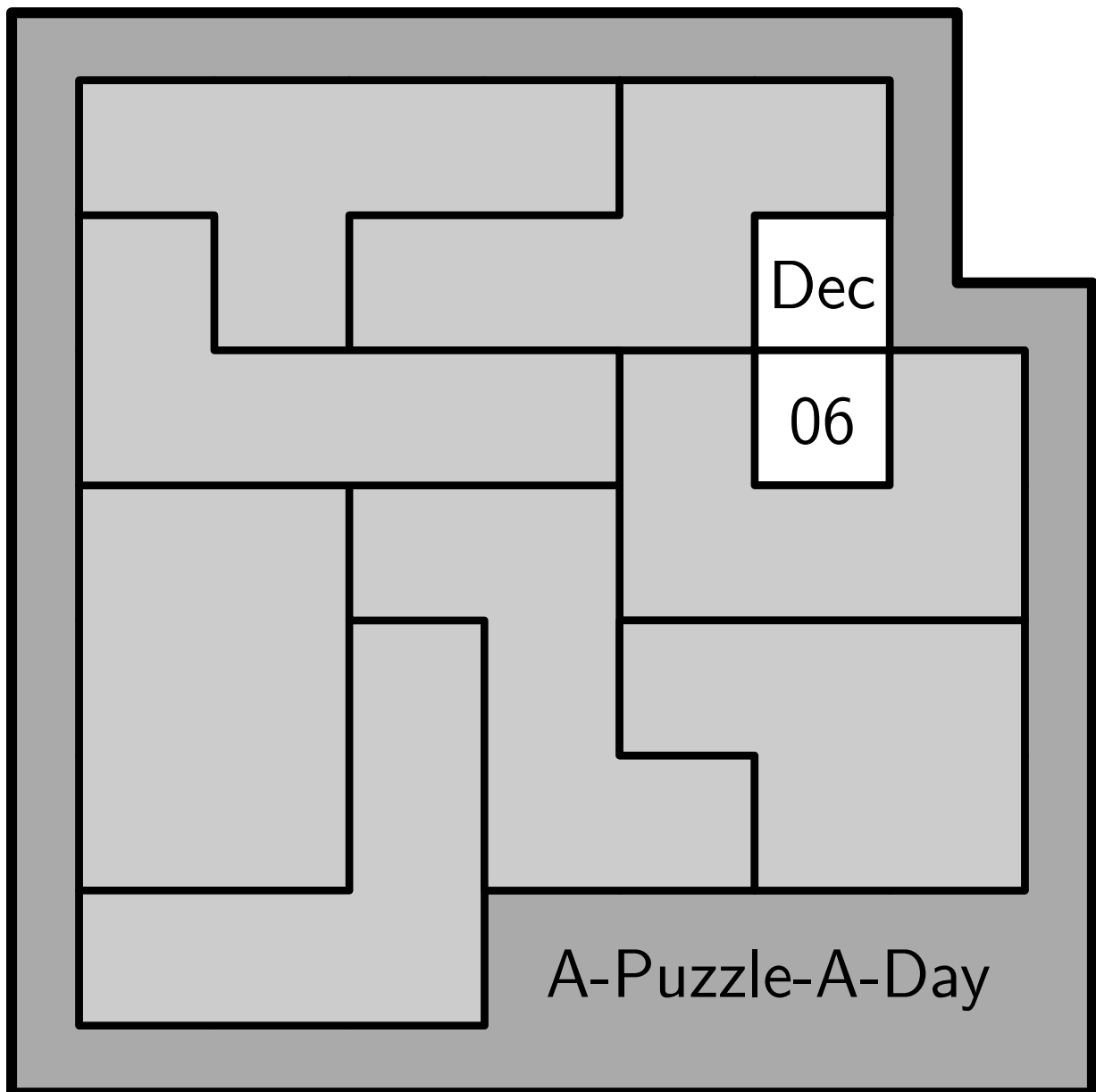
Try to find symmetrical subsets of pieces!

**Dec 05**



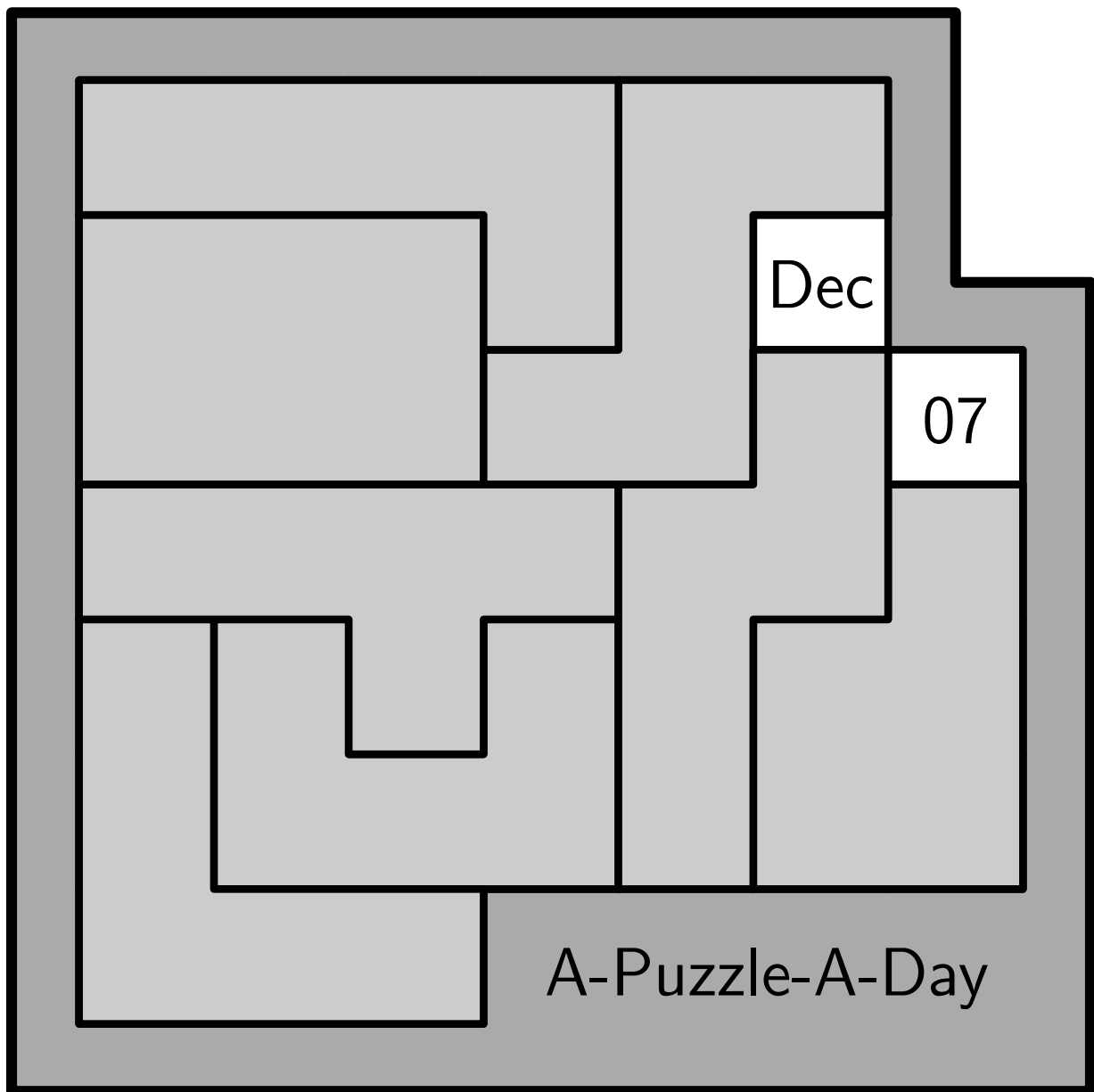
Try to find symmetrical subsets of pieces!

**Dec 06**



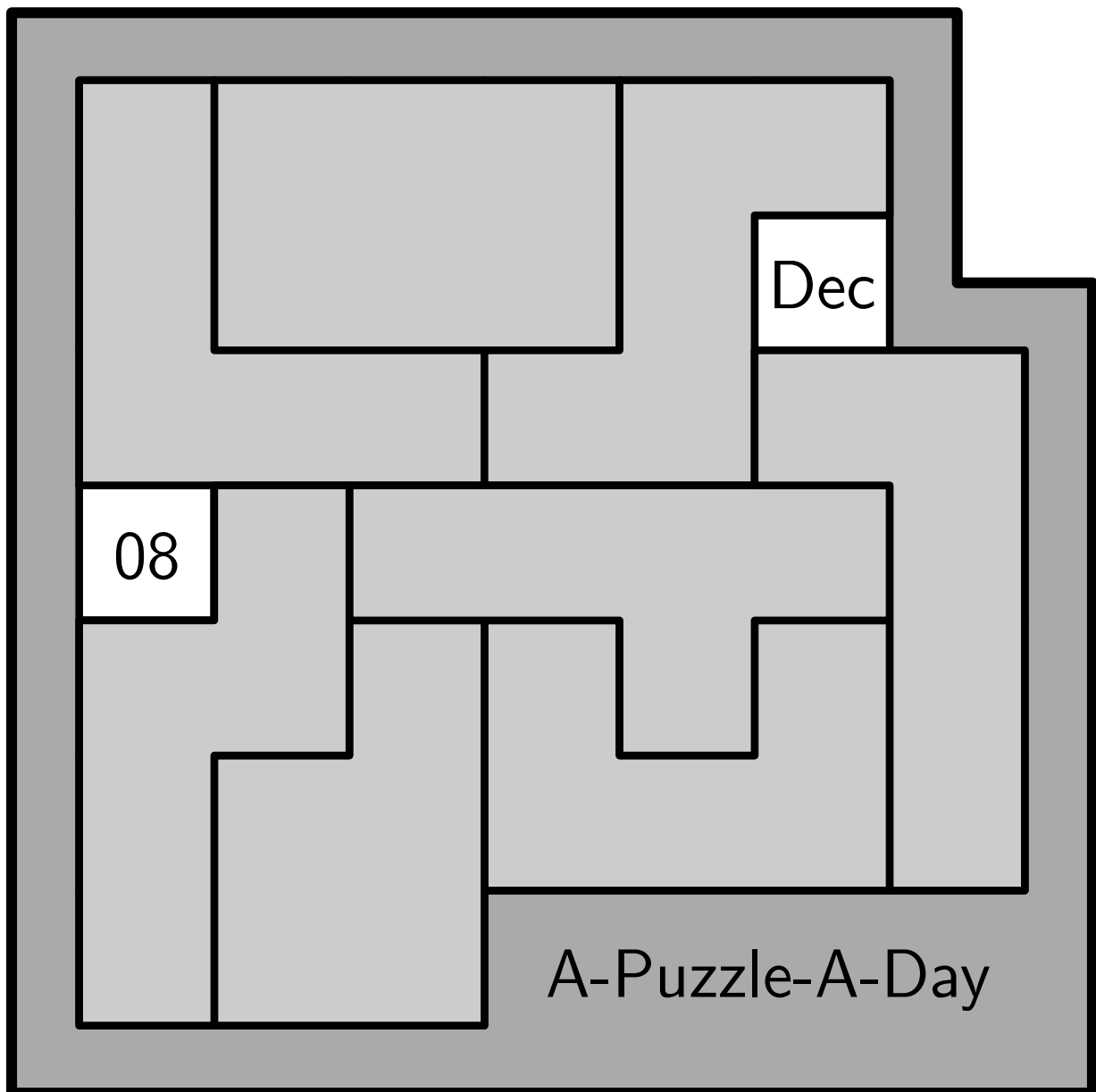
Try to find symmetrical subsets of pieces!

**Dec 07**



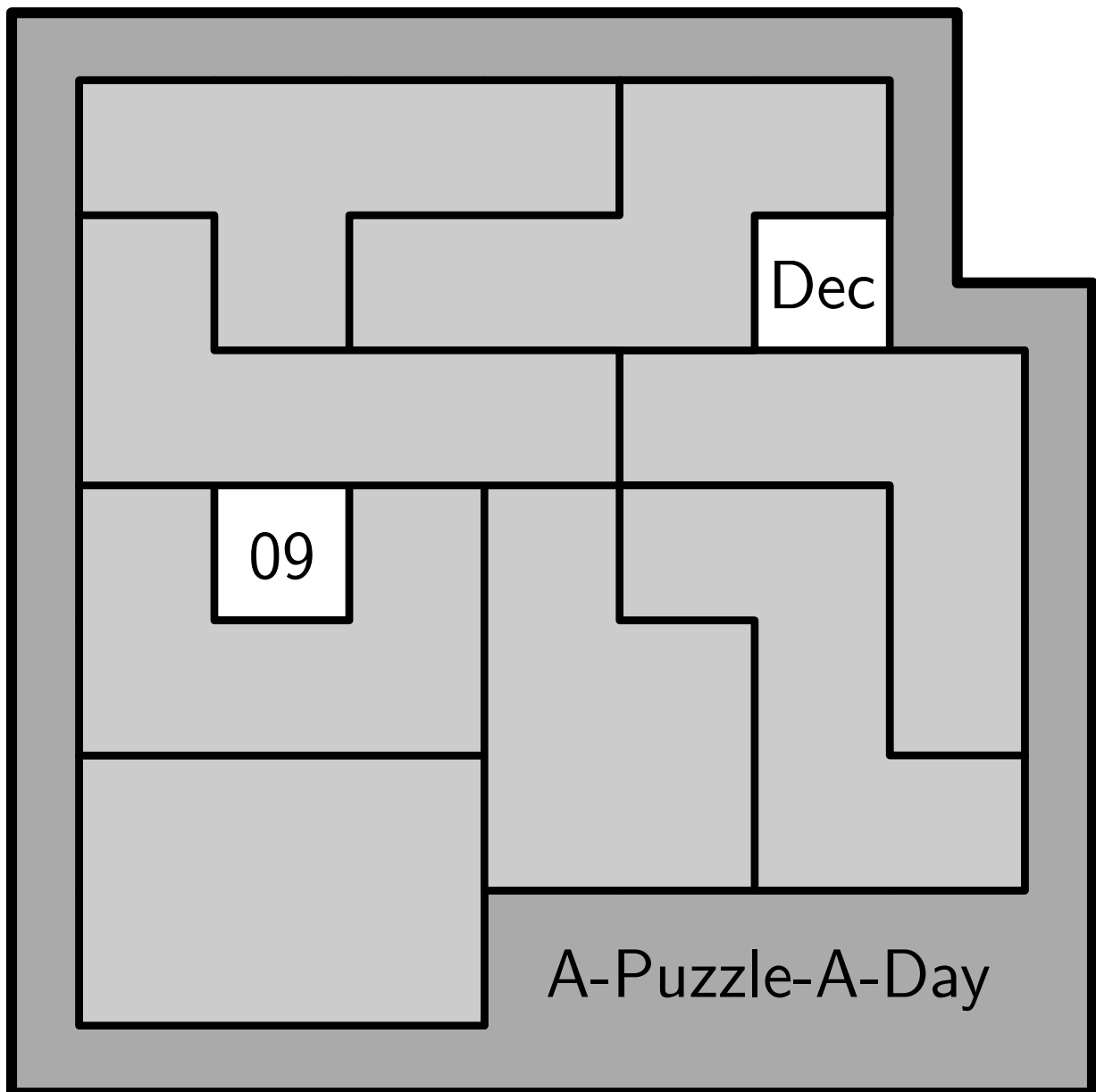
Try to find symmetrical subsets of pieces!

**Dec 08**



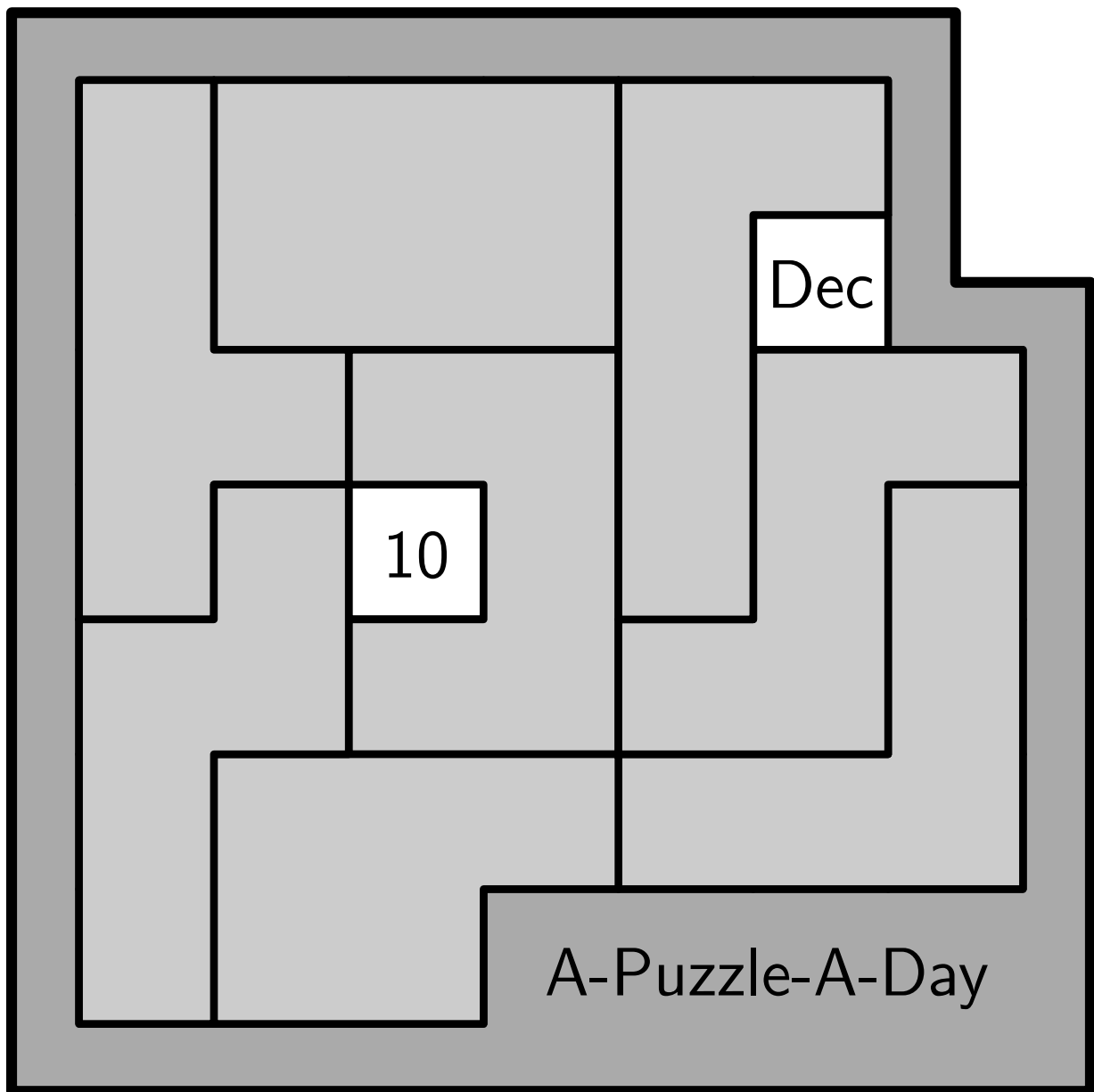
Try to find symmetrical subsets of pieces!

**Dec 09**



Try to find symmetrical subsets of pieces!

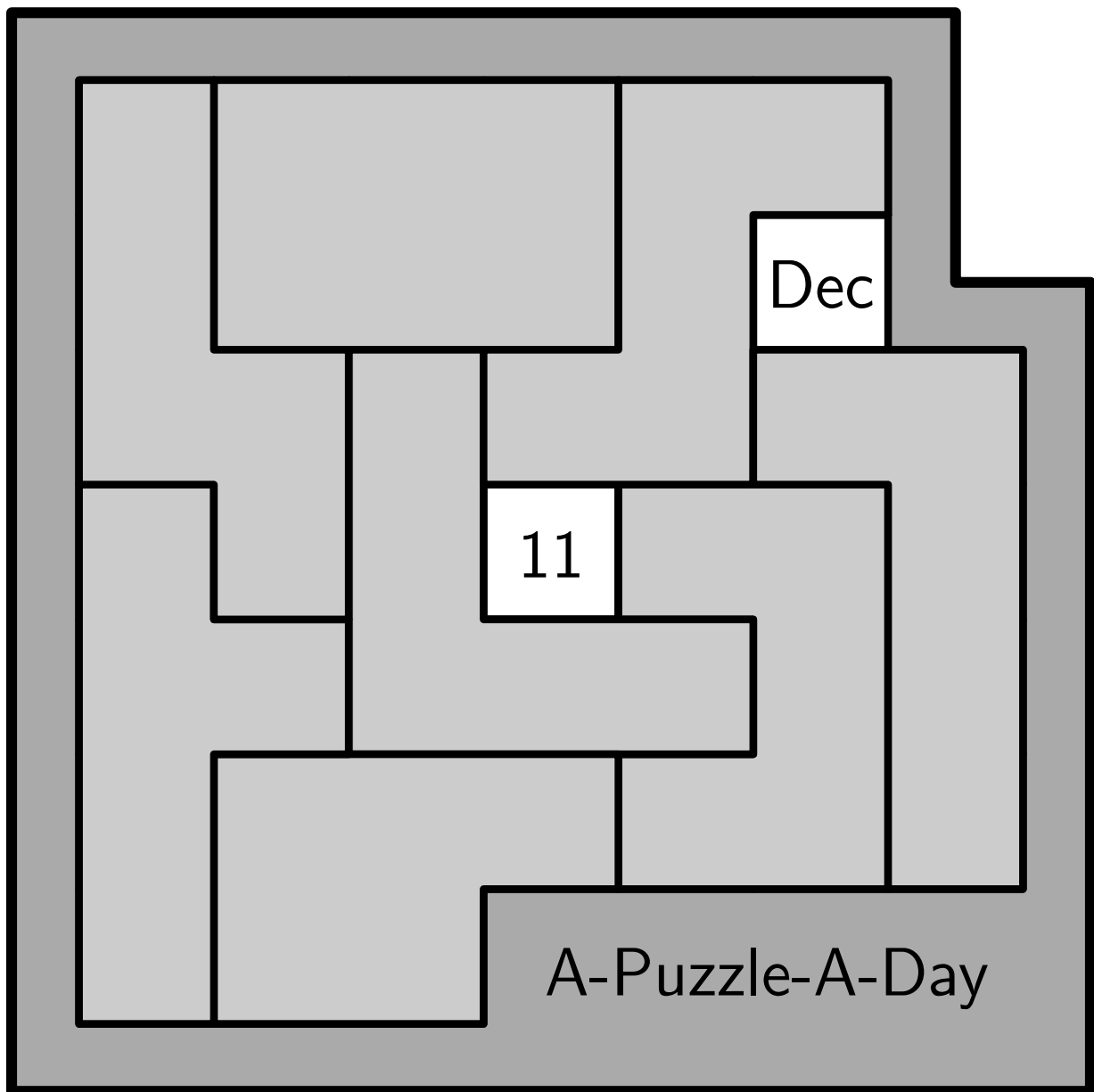
**Dec 10**



Try to find symmetrical subsets of pieces!

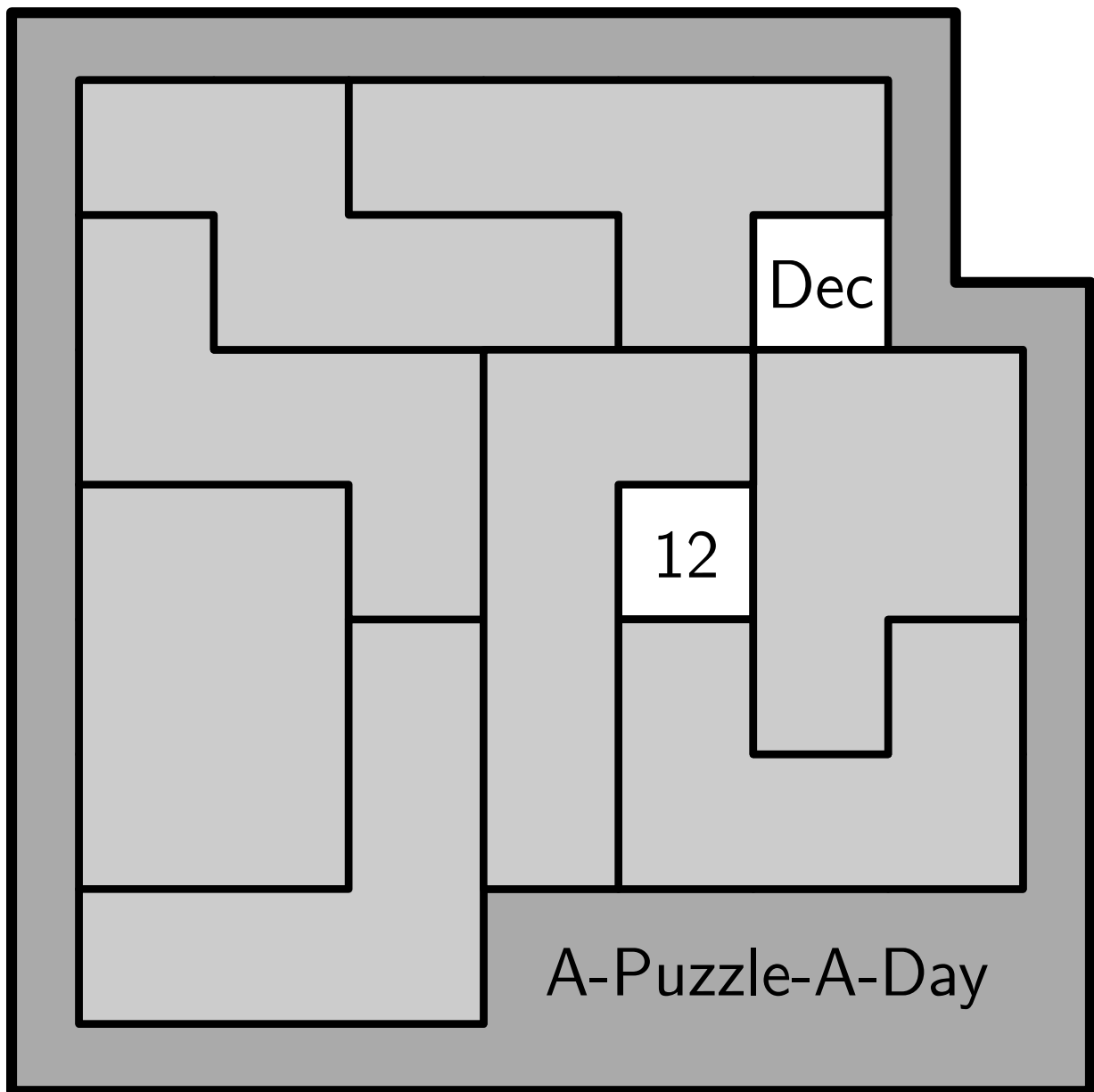


**Dec 11**



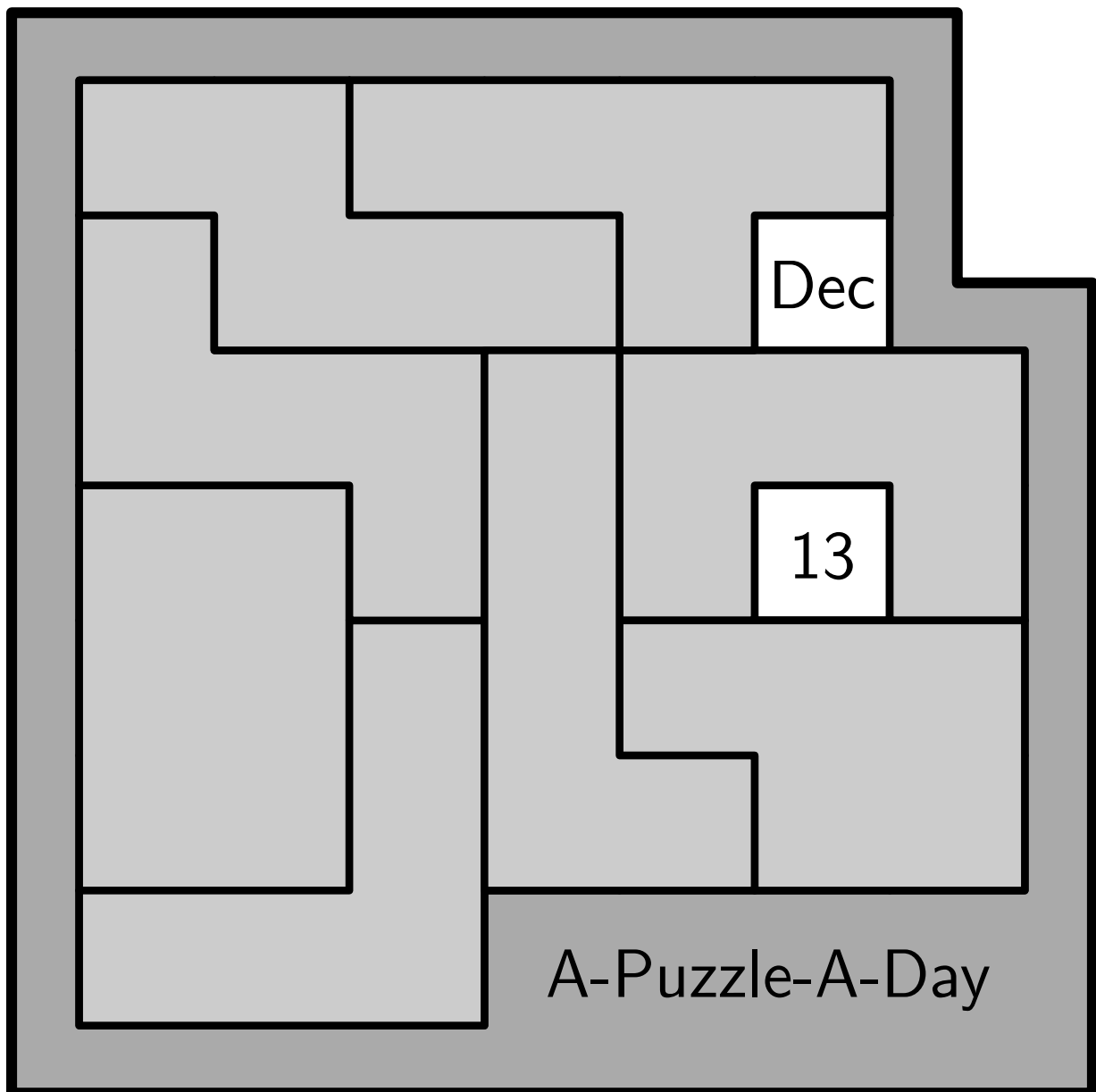
Try to find symmetrical subsets of pieces!

**Dec 12**



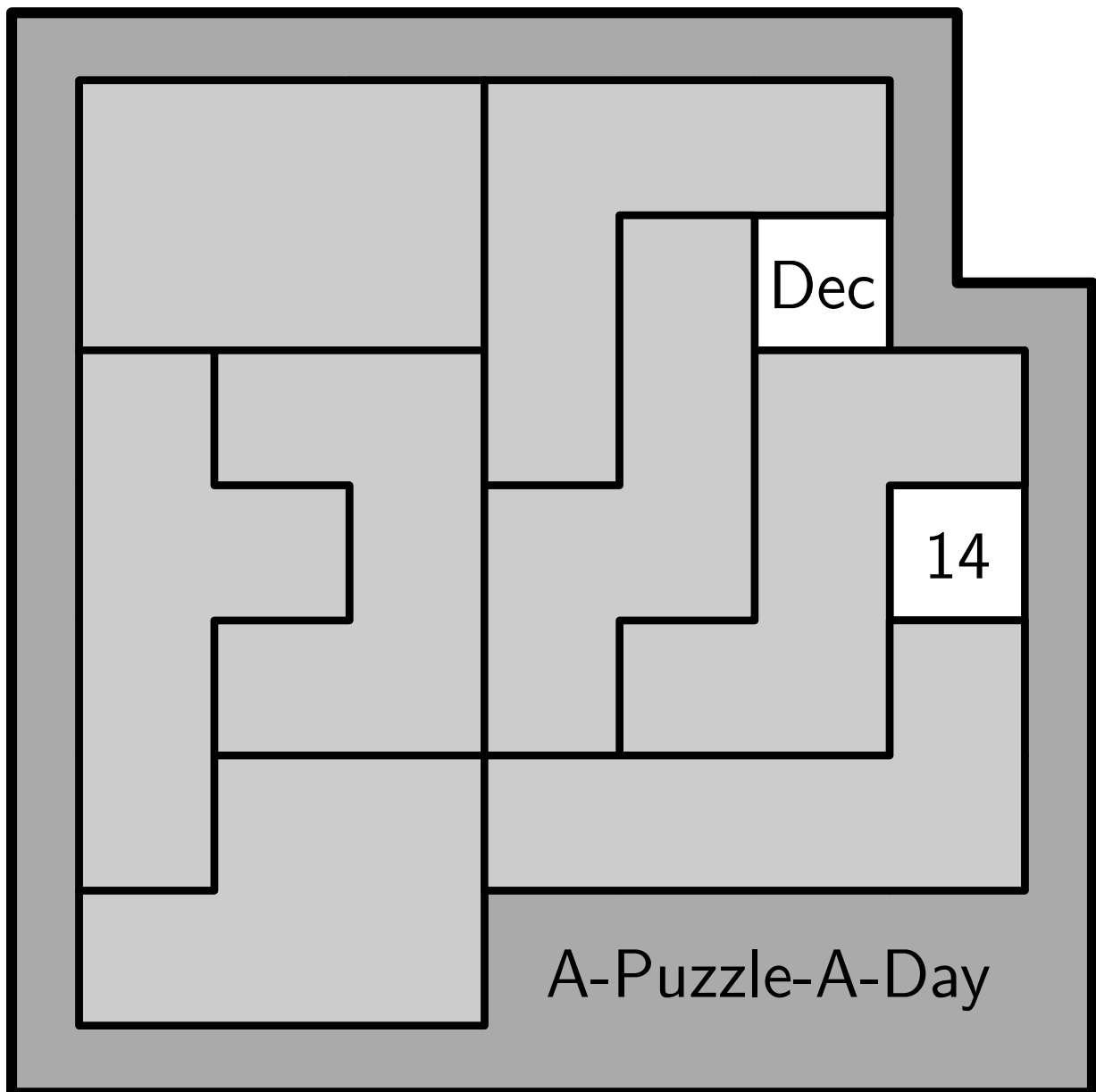
Try to find symmetrical subsets of pieces!

**Dec 13**



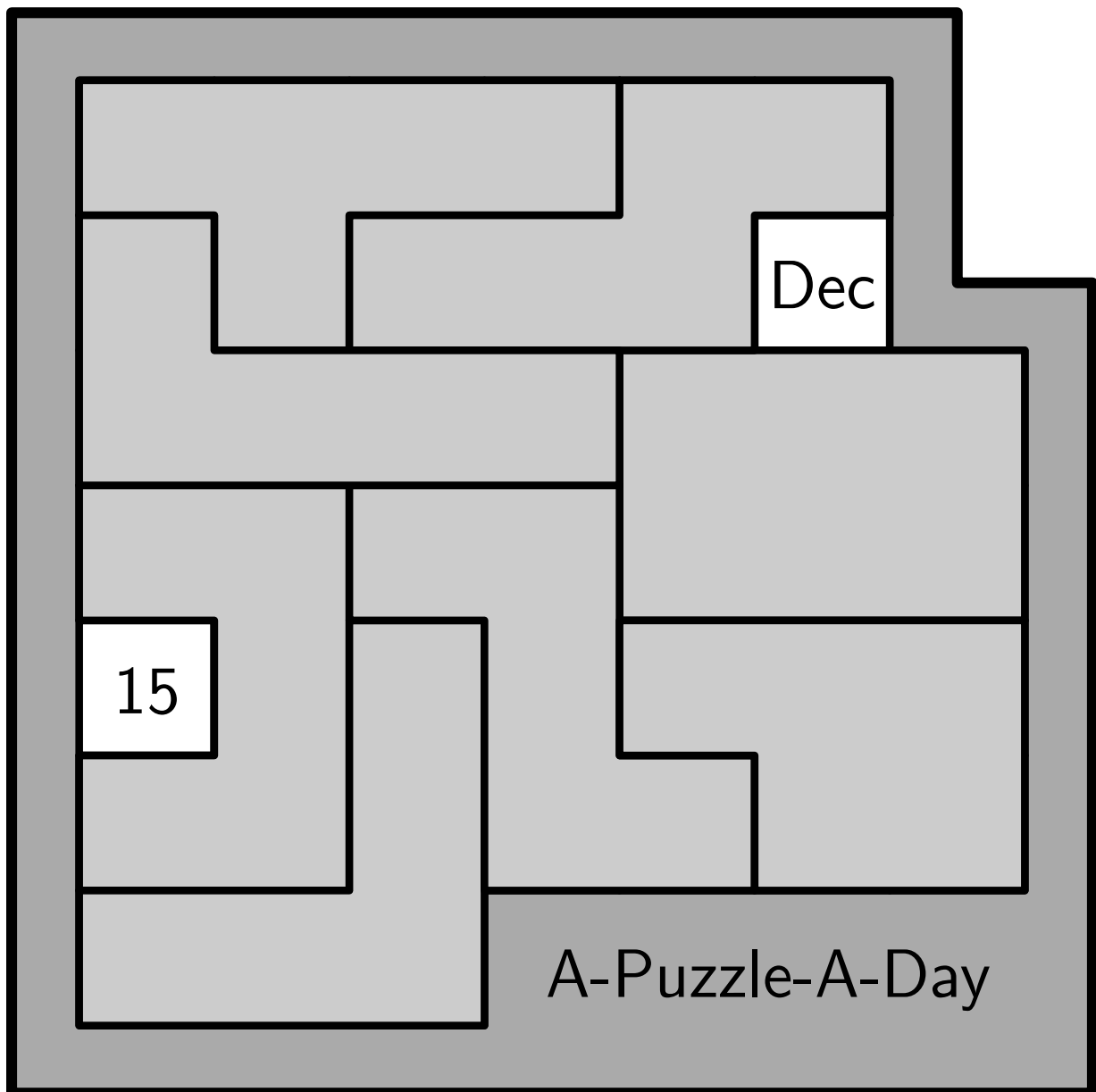
Try to find symmetrical subsets of pieces!

**Dec 14**



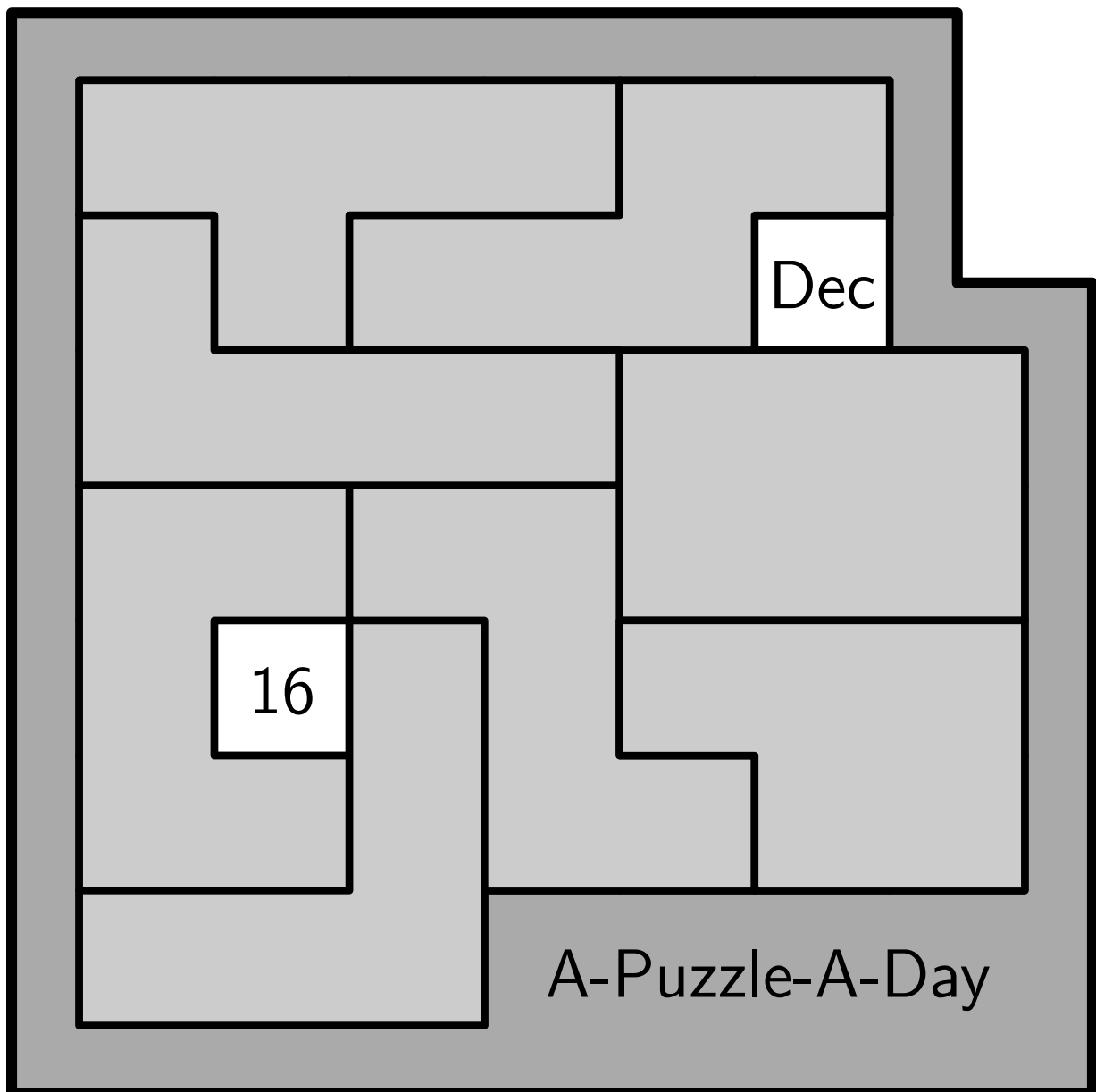
Try to find symmetrical subsets of pieces!

**Dec 15**



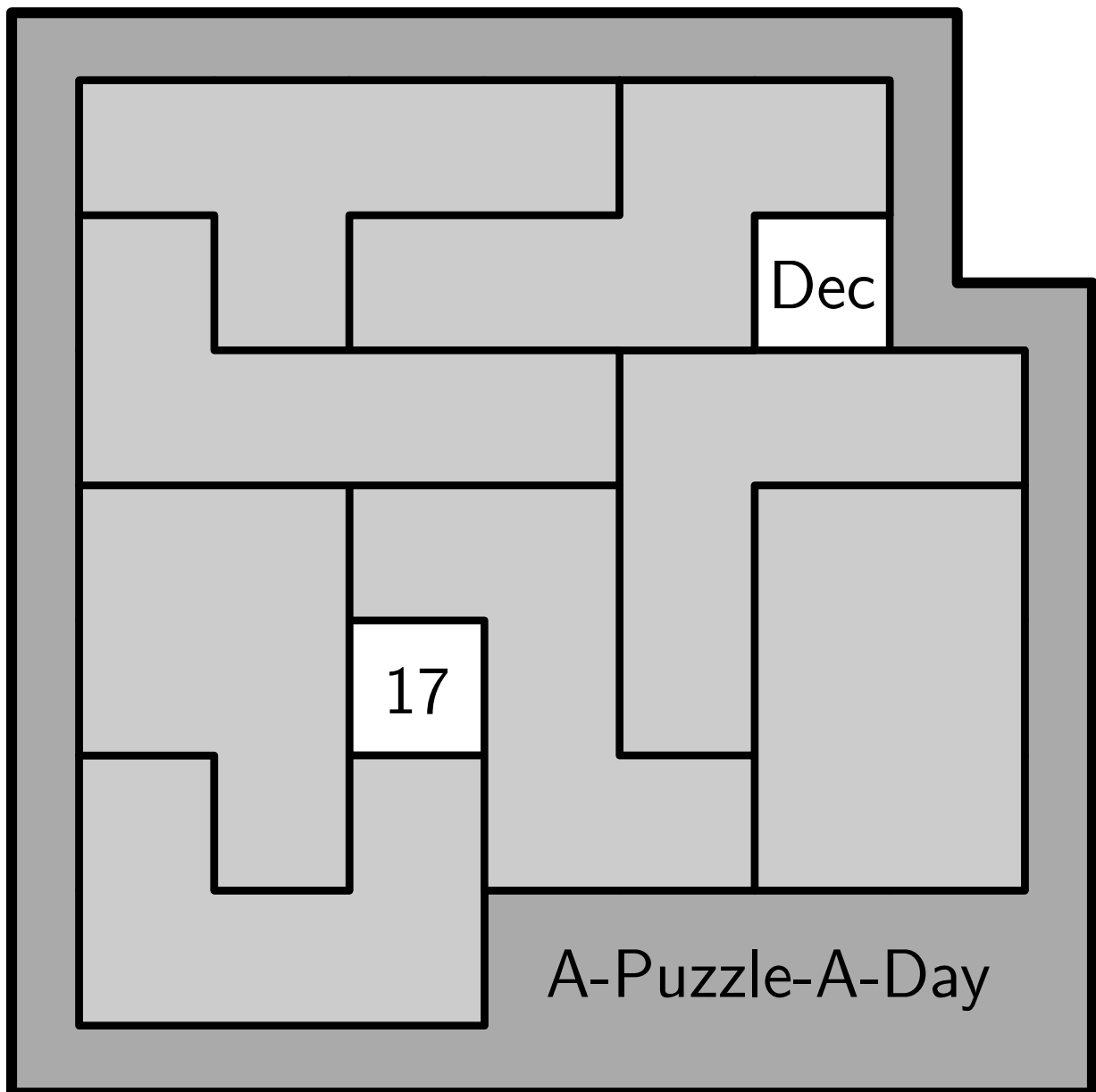
Try to find symmetrical subsets of pieces!

**Dec 16**



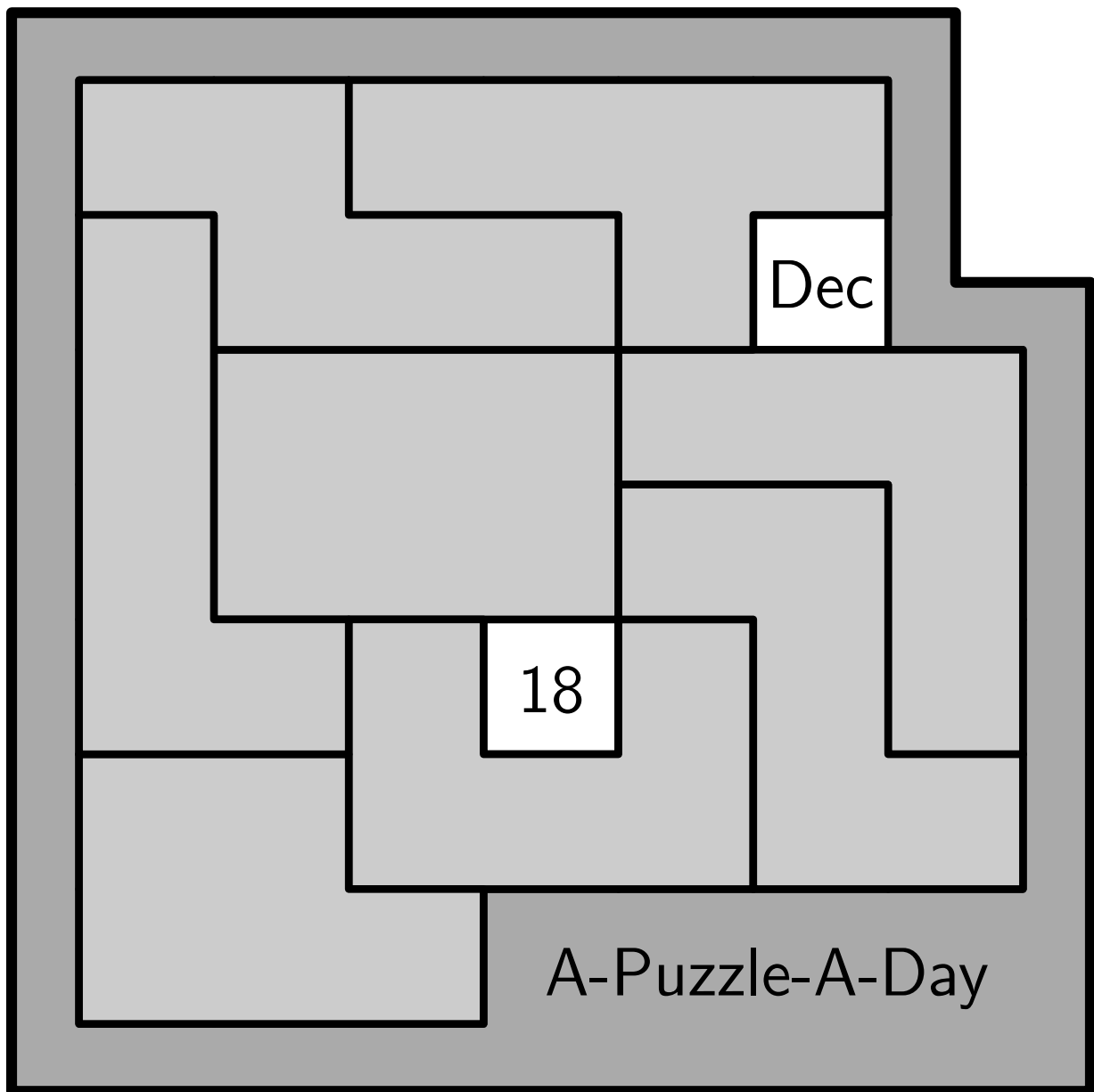
Try to find symmetrical subsets of pieces!

**Dec 17**



Try to find symmetrical subsets of pieces!

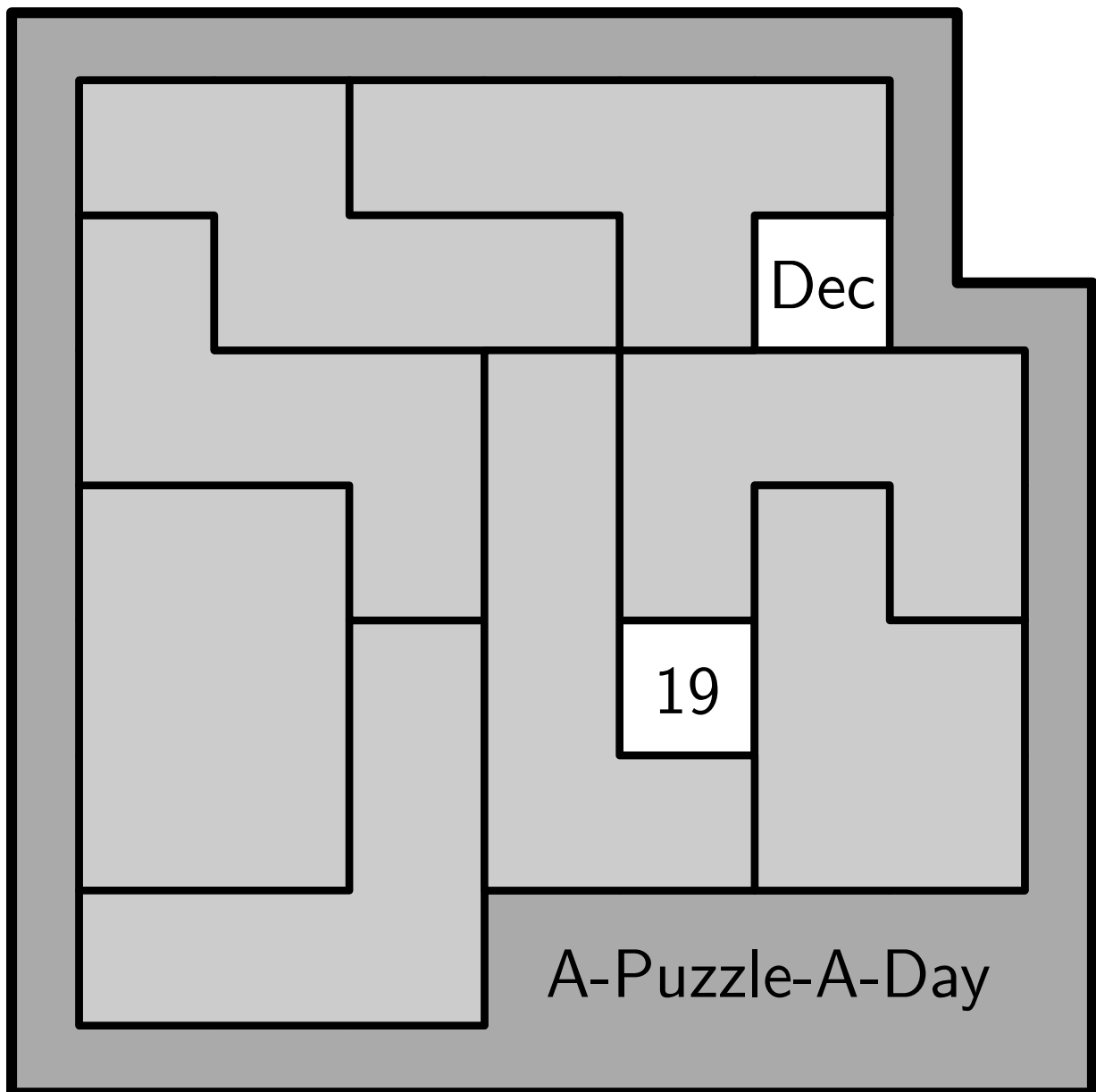
**Dec 18**



Try to find symmetrical subsets of pieces!

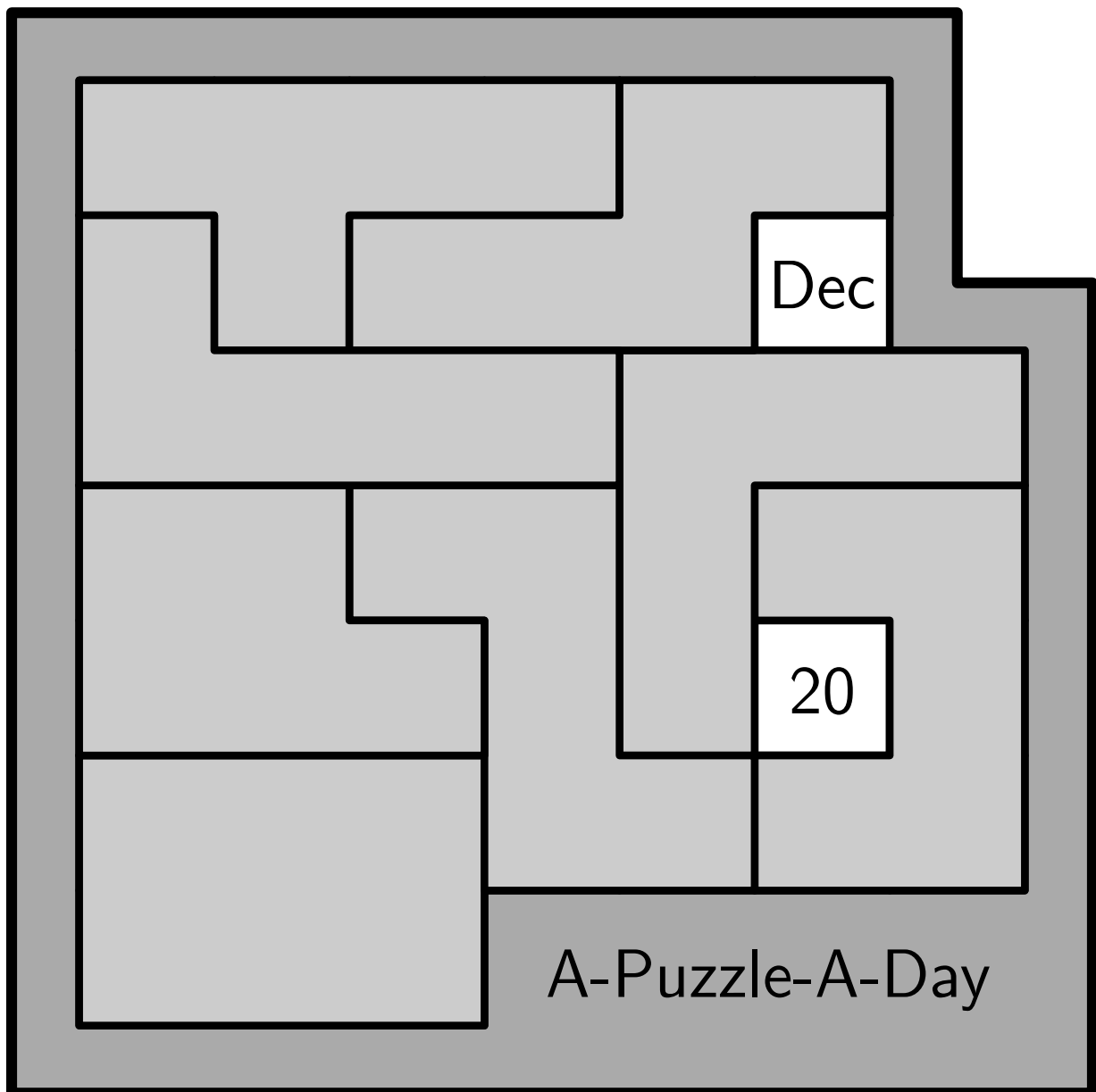


**Dec 19**



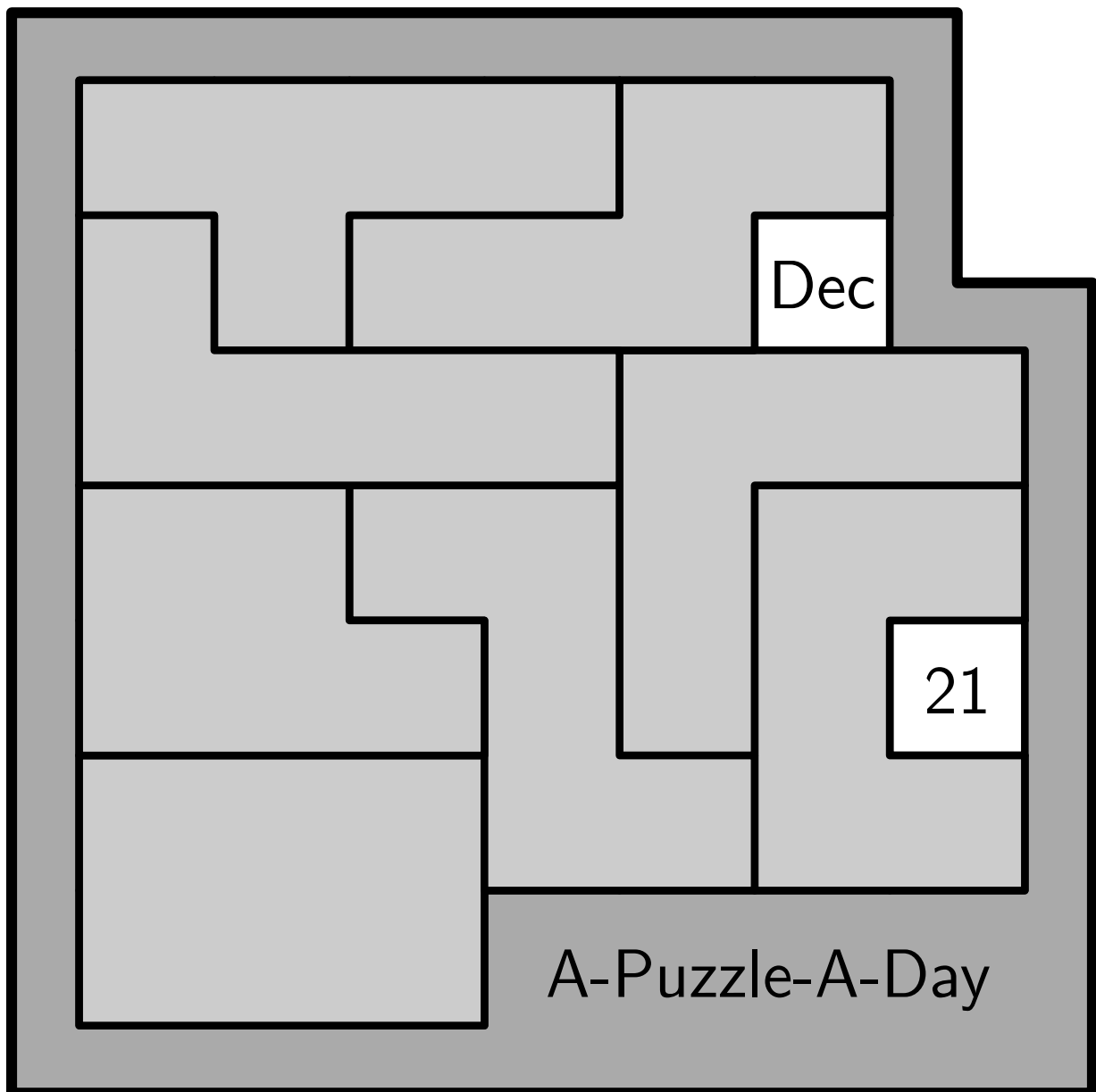
Try to find symmetrical subsets of pieces!

**Dec 20**



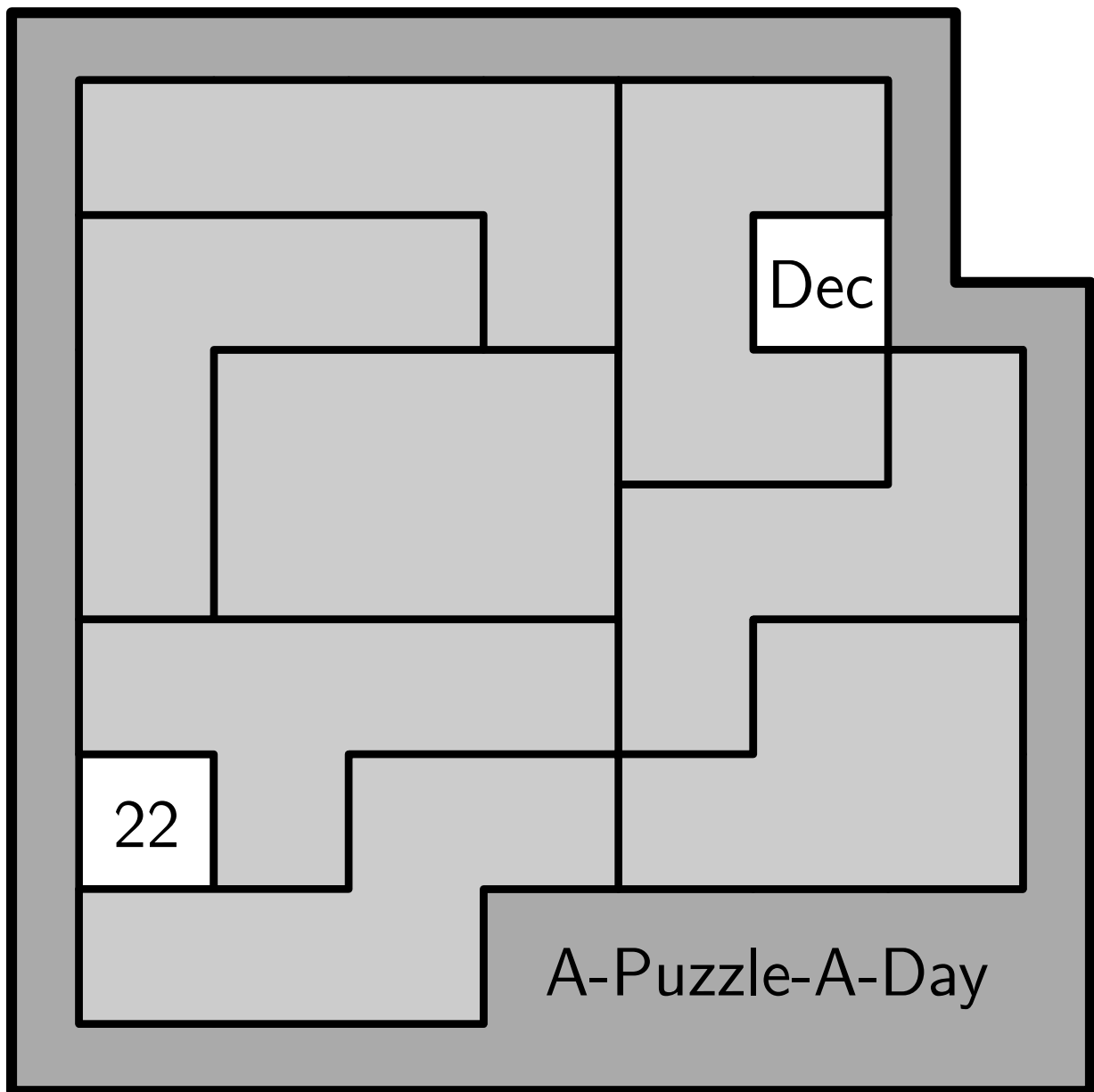
Try to find symmetrical subsets of pieces!

**Dec 21**



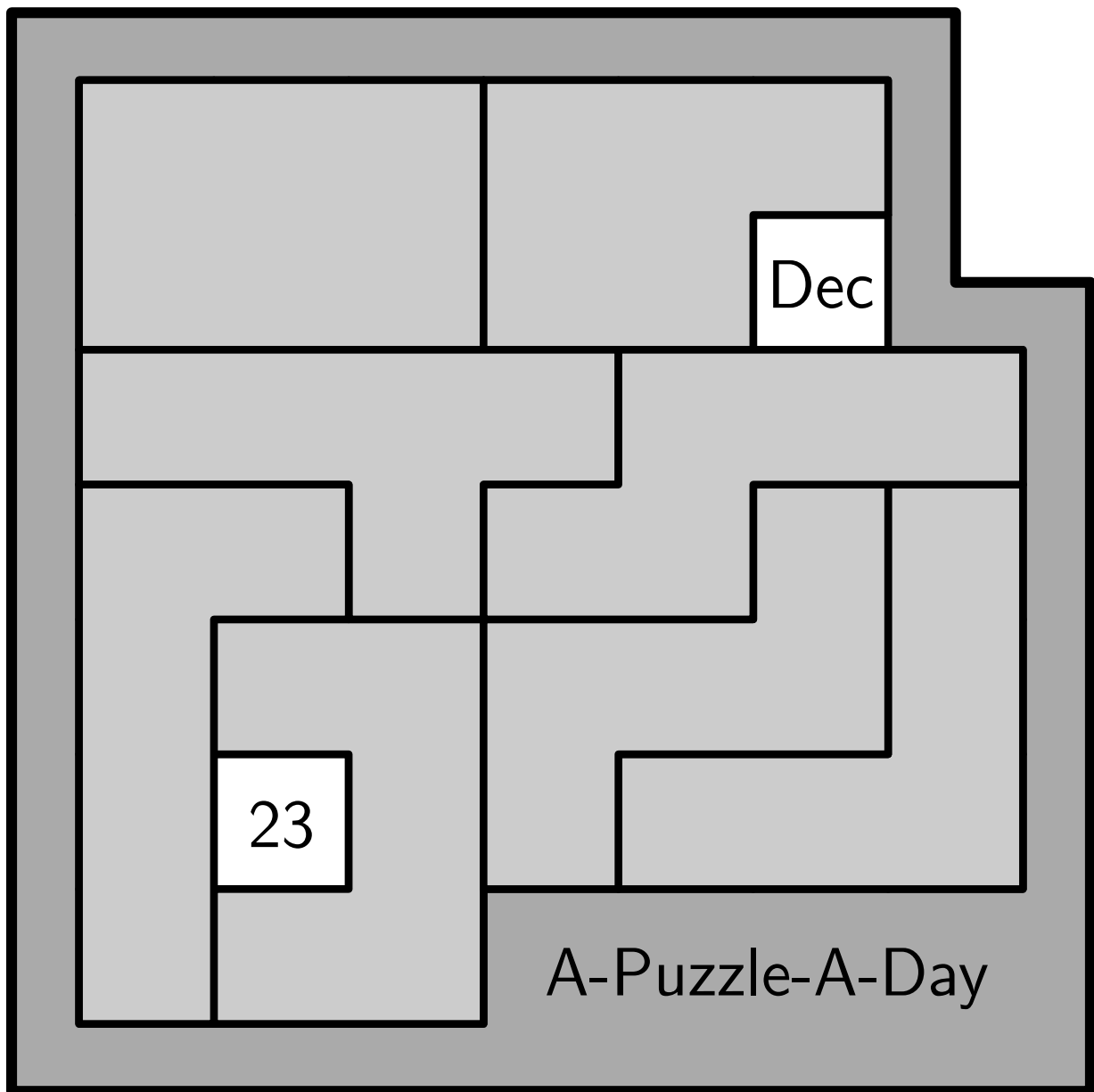
Try to find symmetrical subsets of pieces!

Dec 22



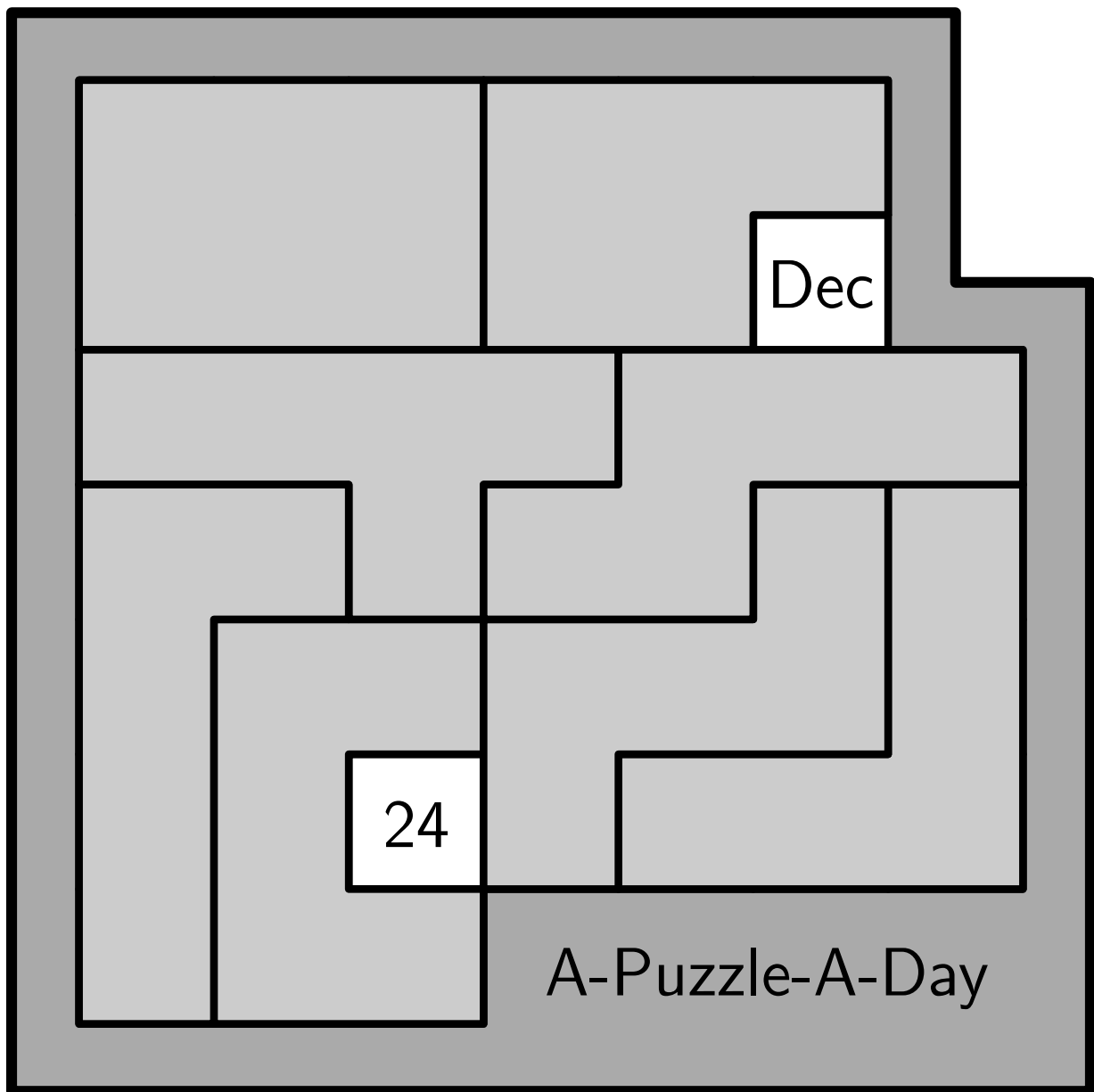
Try to find symmetrical subsets of pieces!

**Dec 23**



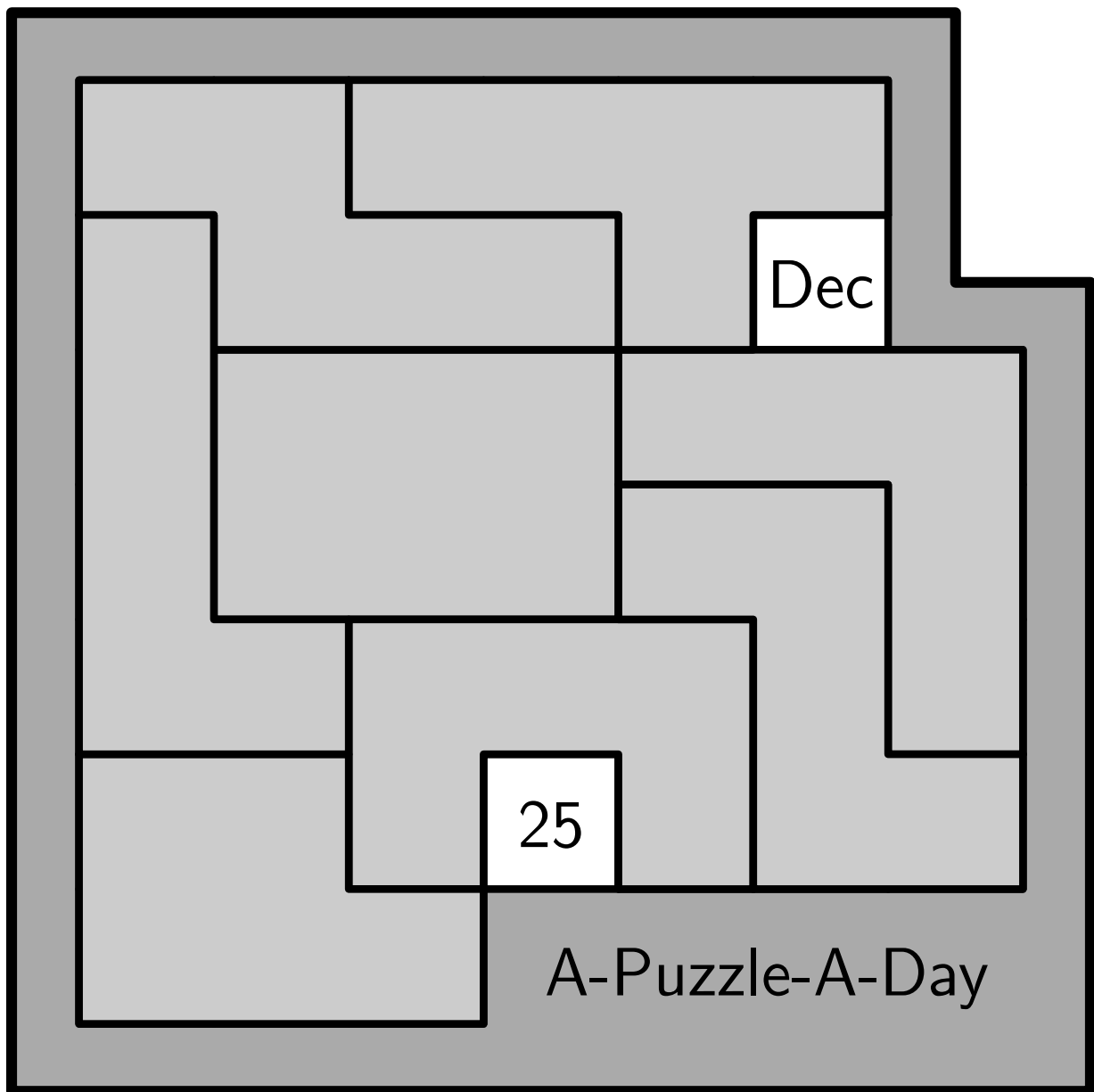
Try to find symmetrical subsets of pieces!

**Dec 24**



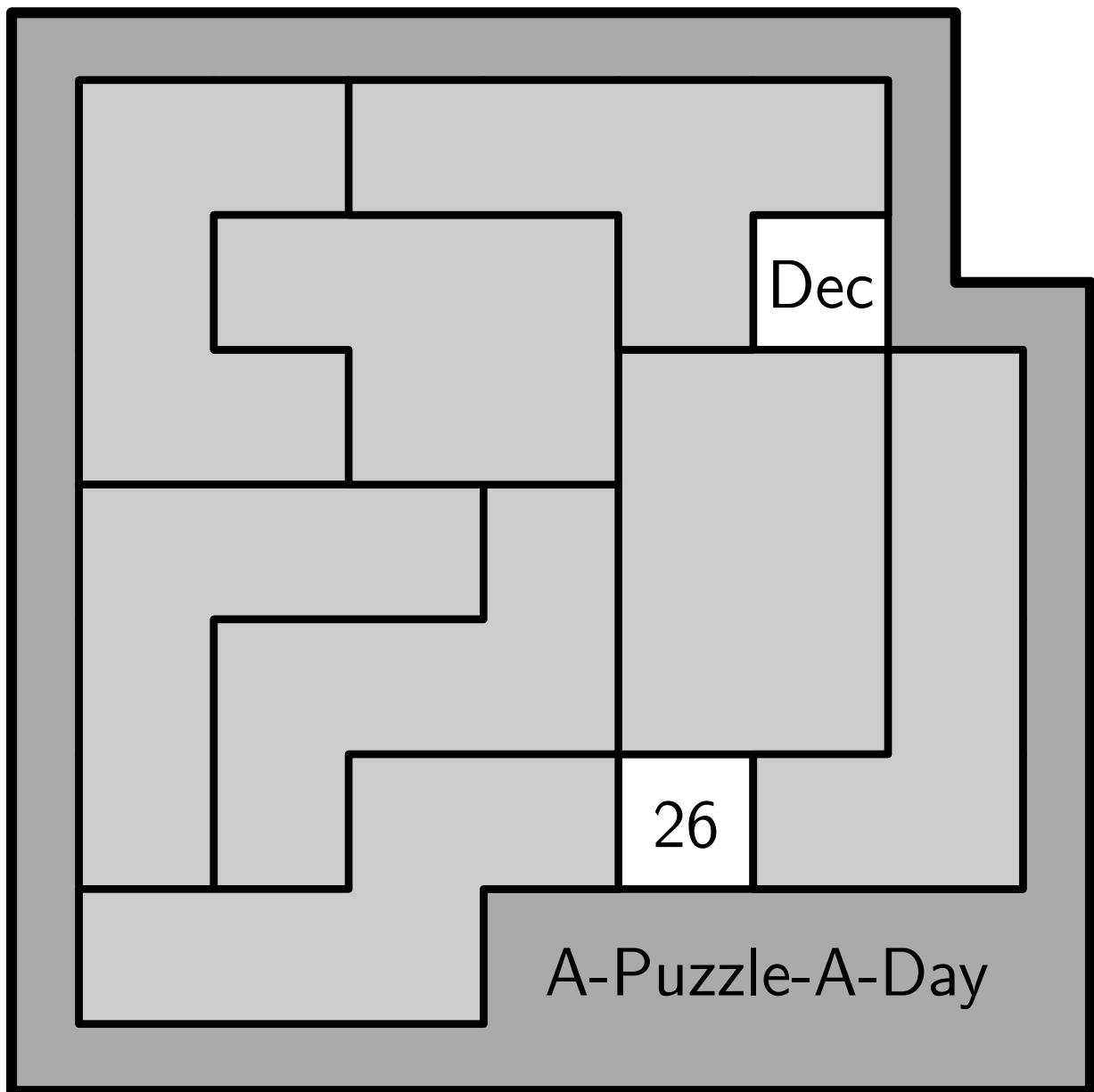
Try to find symmetrical subsets of pieces!

**Dec 25**



Try to find symmetrical subsets of pieces!

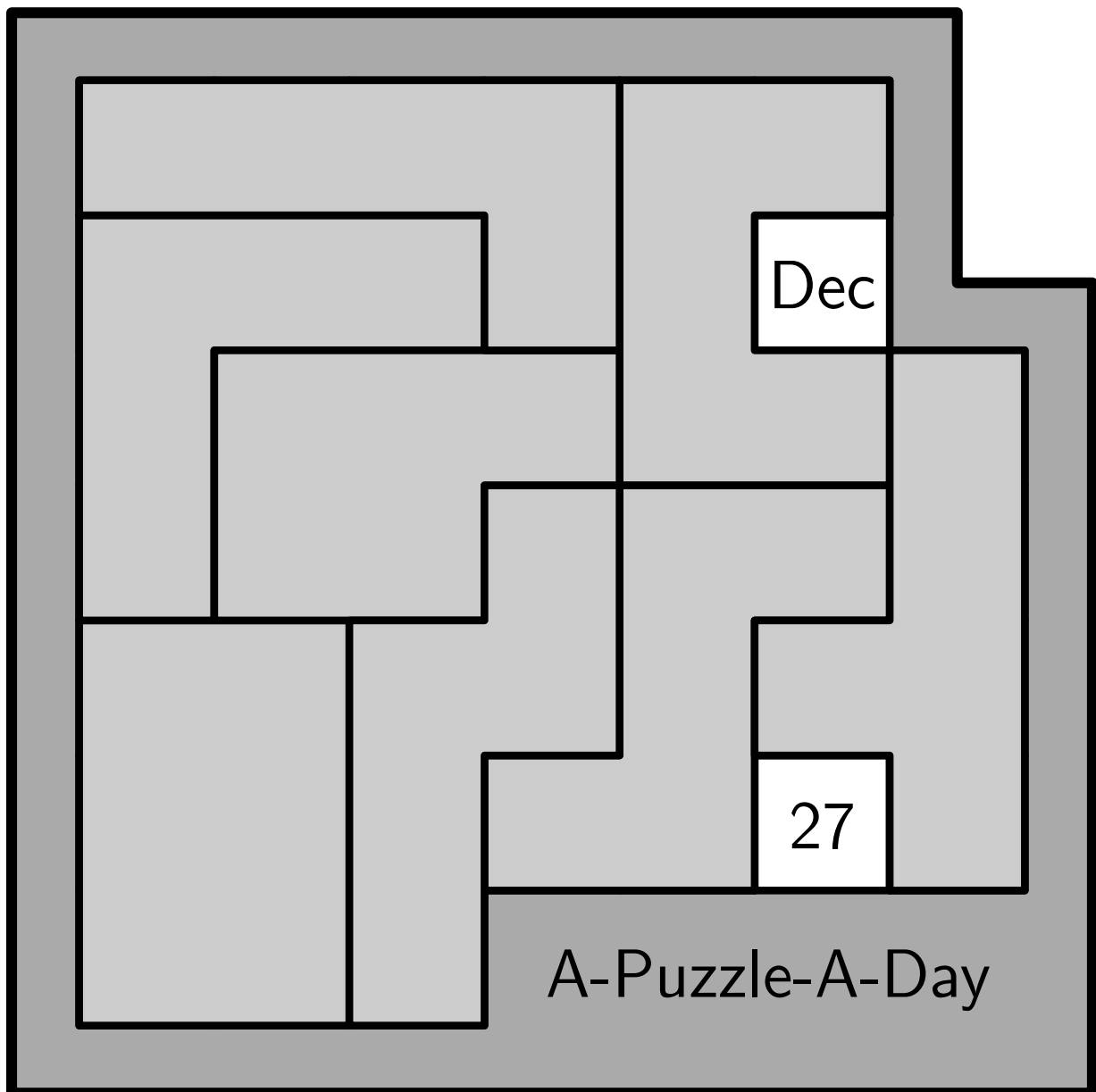
**Dec 26**



Try to find symmetrical subsets of pieces!

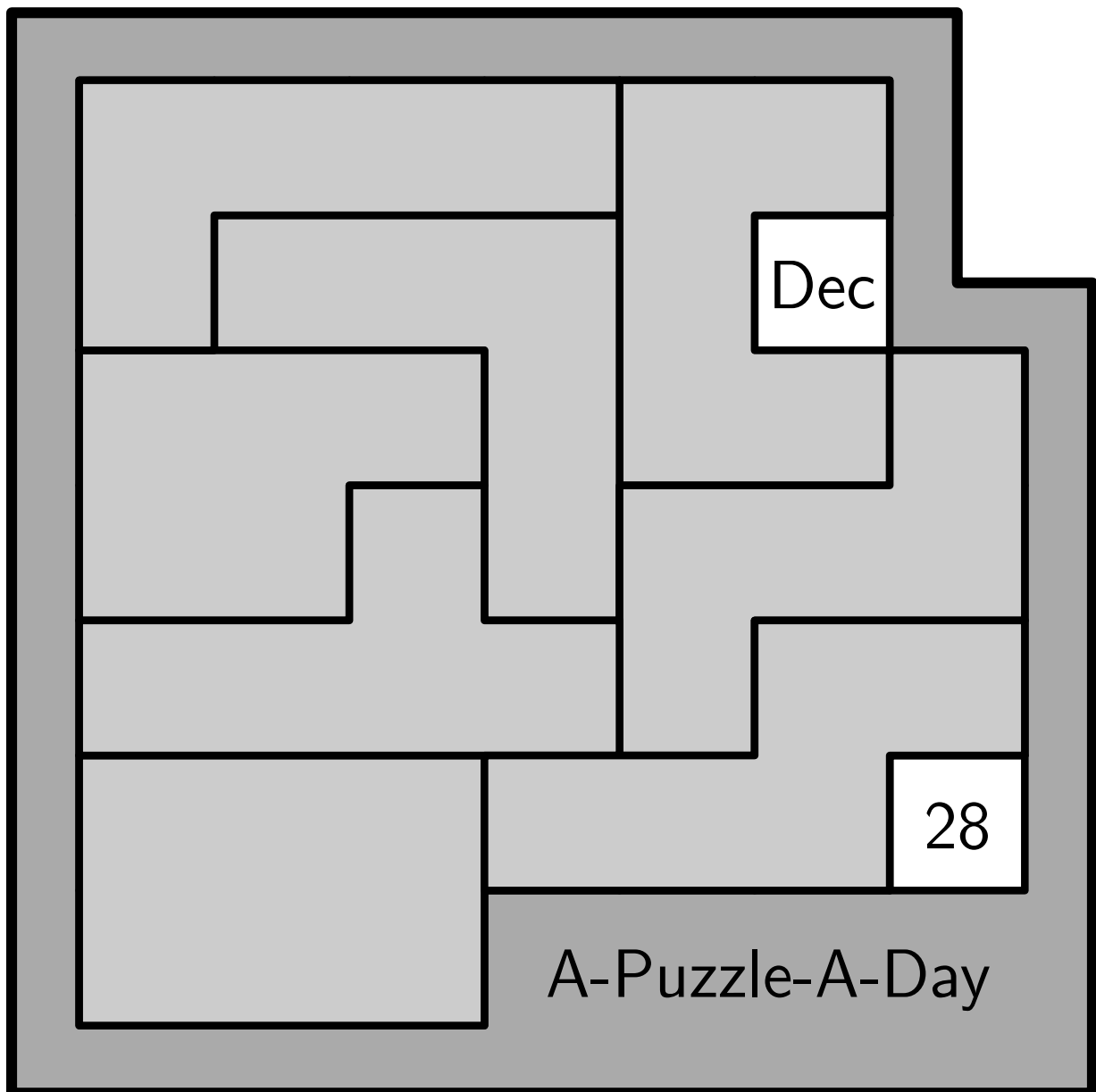


**Dec 27**



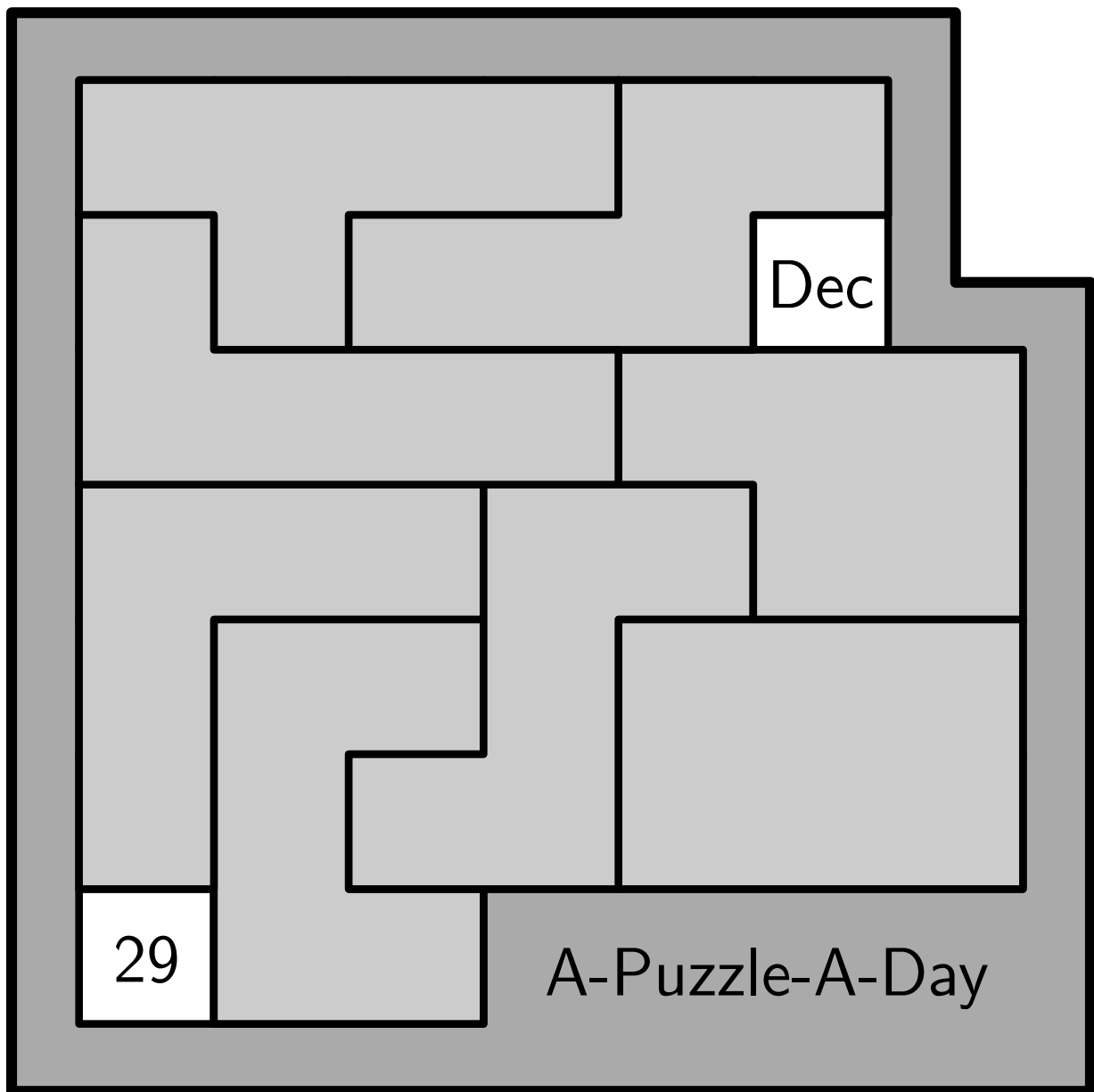
Try to find symmetrical subsets of pieces!

**Dec 28**



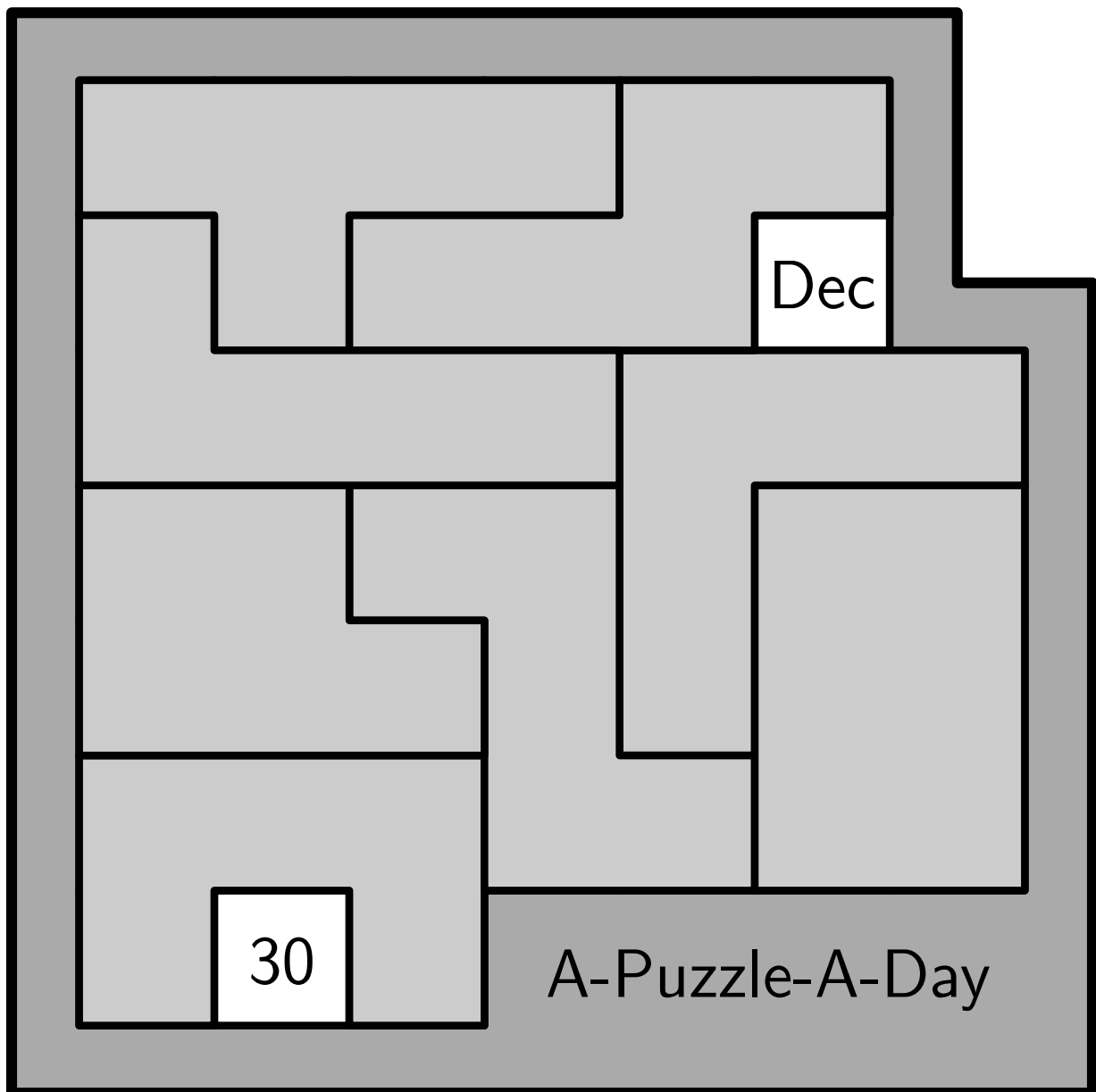
Try to find symmetrical subsets of pieces!

Dec 29



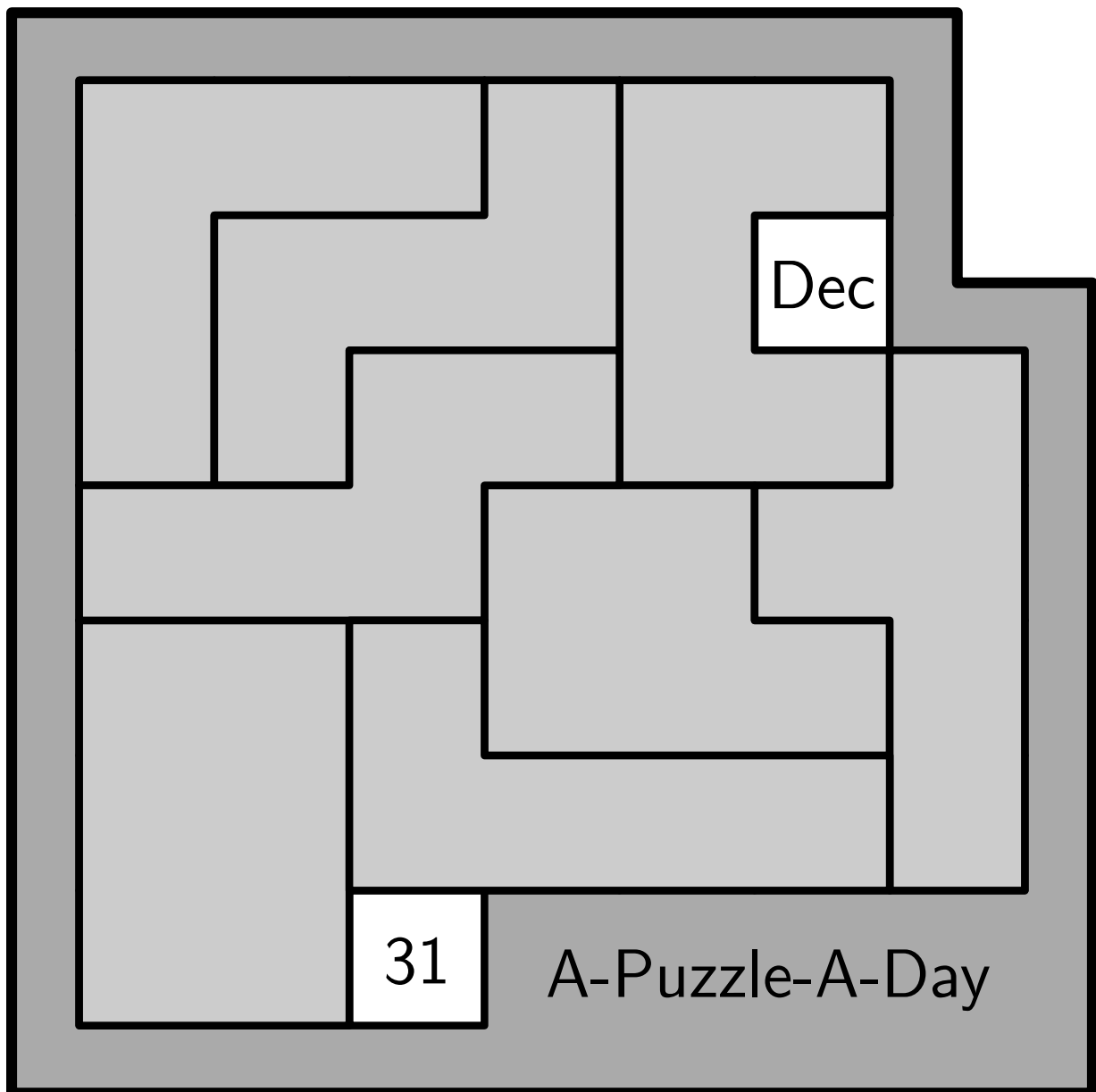
Try to find symmetrical subsets of pieces!

**Dec 30**



Try to find symmetrical subsets of pieces!

**Dec 31**



Try to find symmetrical subsets of pieces!