

**The Printable Pages That Match the
Animated Cube Conversations
Lesson Sets**

Sets 71-80

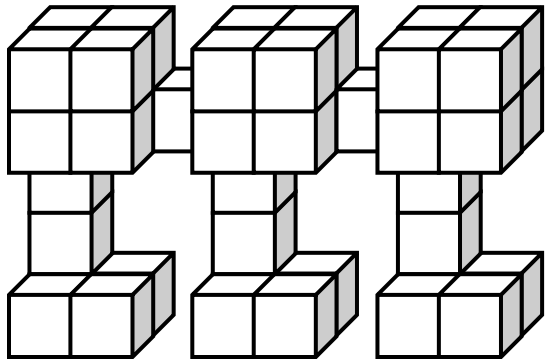
The Print Pages for Cube Conversations Sets 71-80 (of 80)

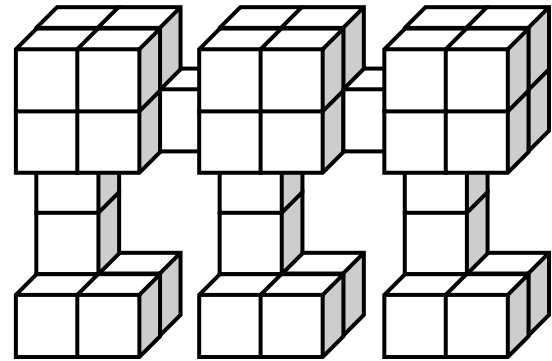
The Purpose: Use these pages to provide students with opportunities to decompose the structures in many different ways so they can then engage in rich discourse.

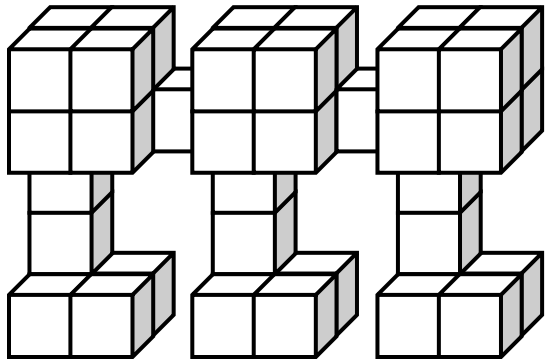
Note: Beneath each structure are 2 lines on which students can describe the way they have decomposed the shape. They may use equations, expressions, descriptions, or other strategies to describe and represent their visual thinking.

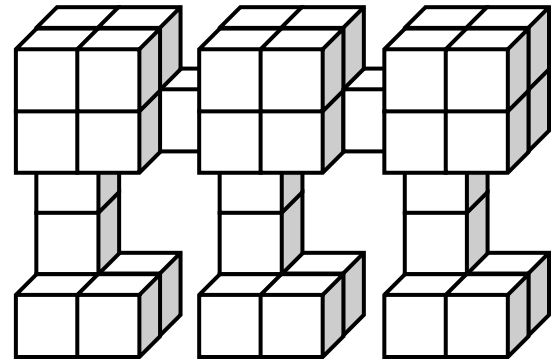
To Promote Discourse: Provide students with opportunities to share their visual and written ideas with one another.

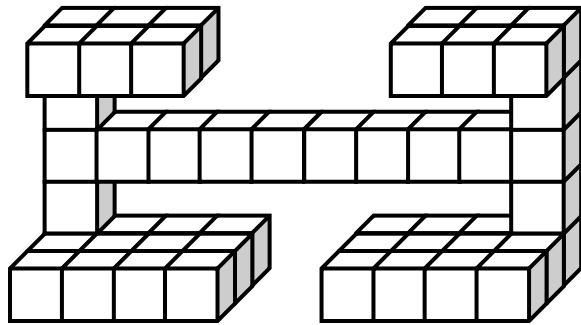
To Access the Animated Lessons: Each page matches the animated lessons from Cube Conversations. To download the 80 animated lessons, [simply click here](#).

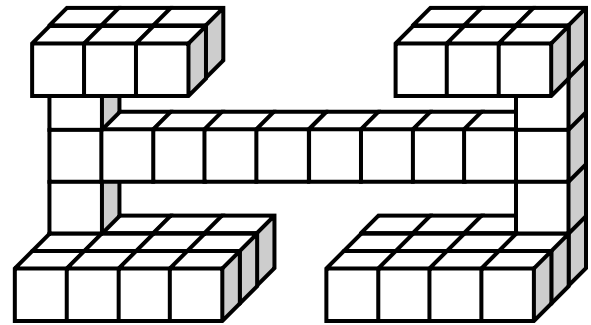


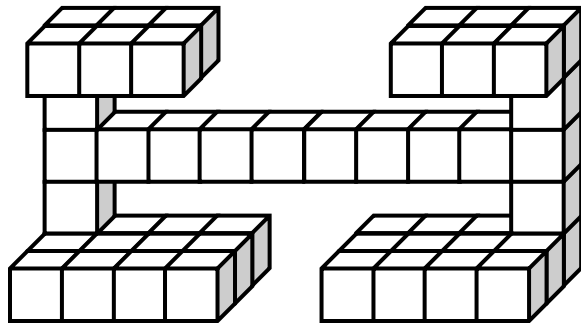


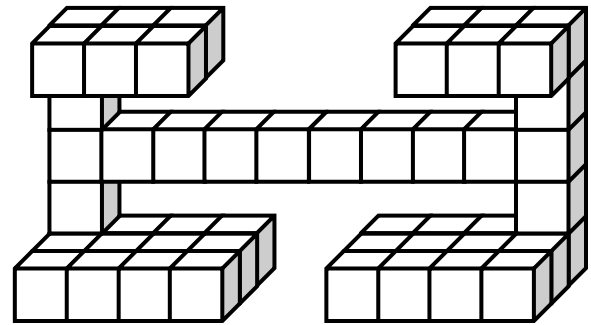


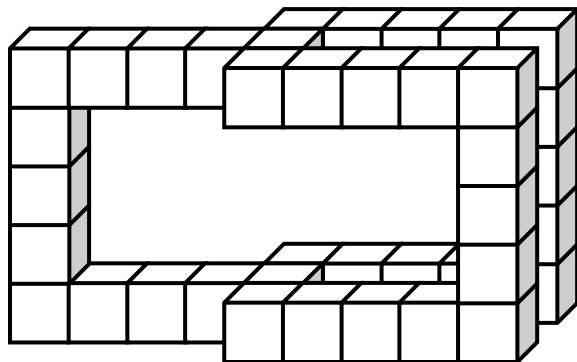


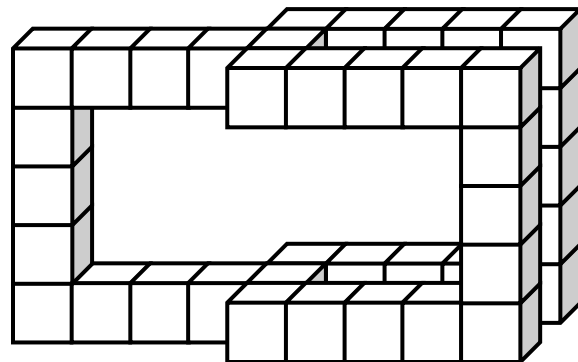


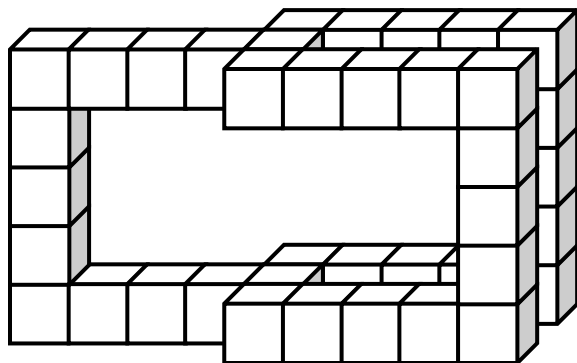


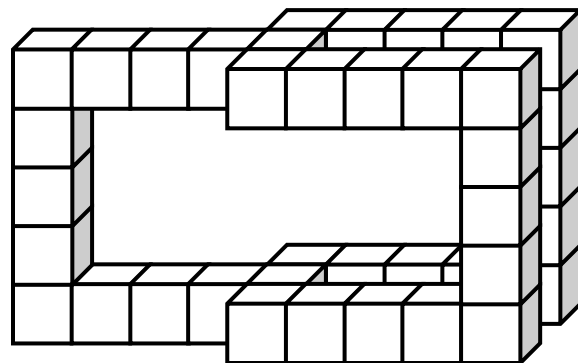


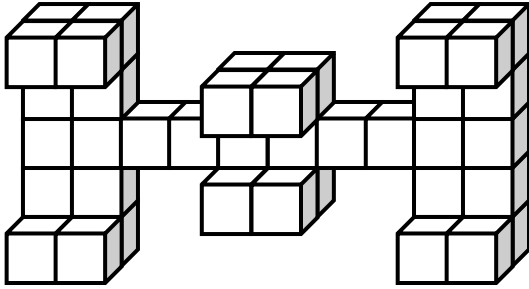


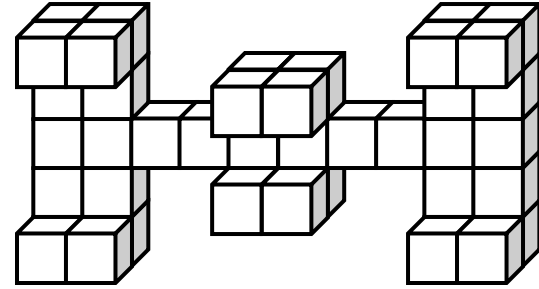


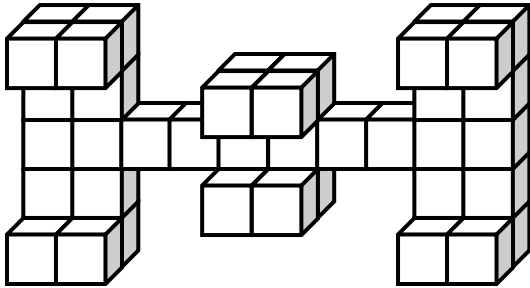


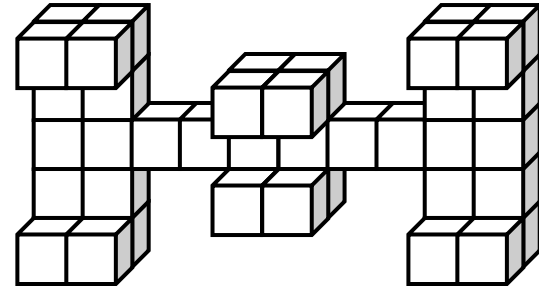


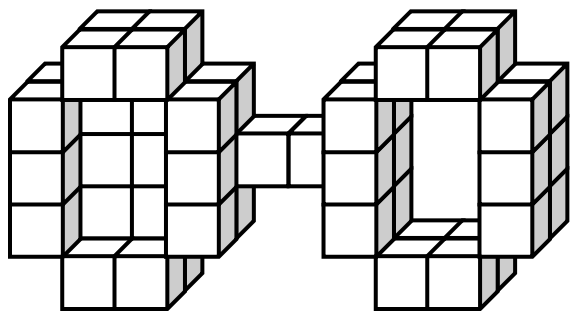


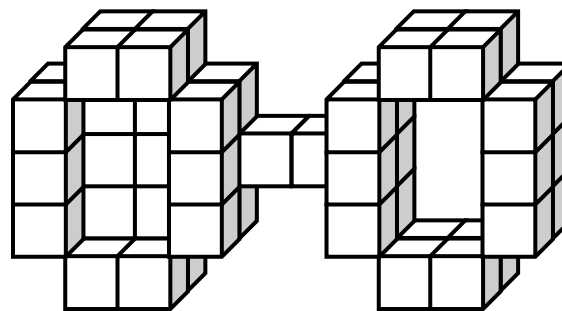


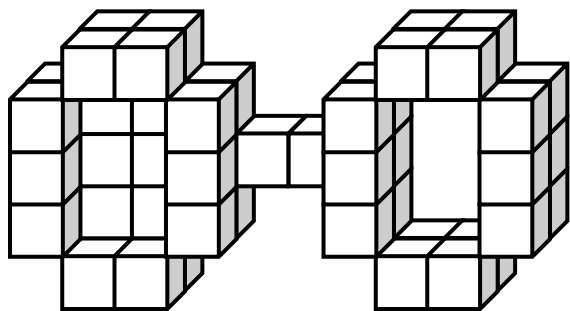


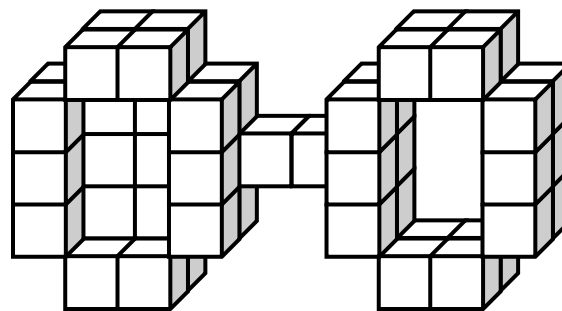


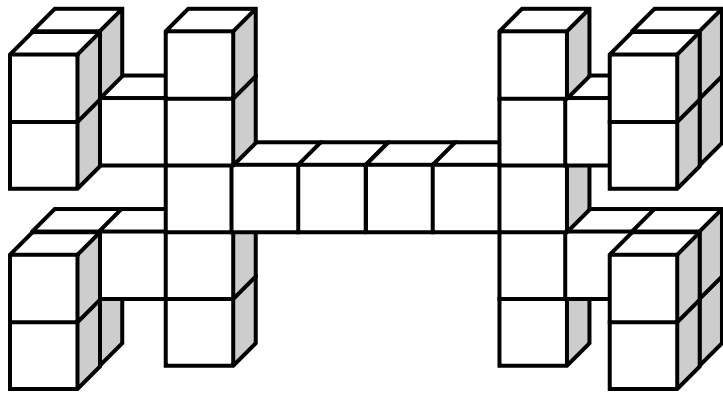


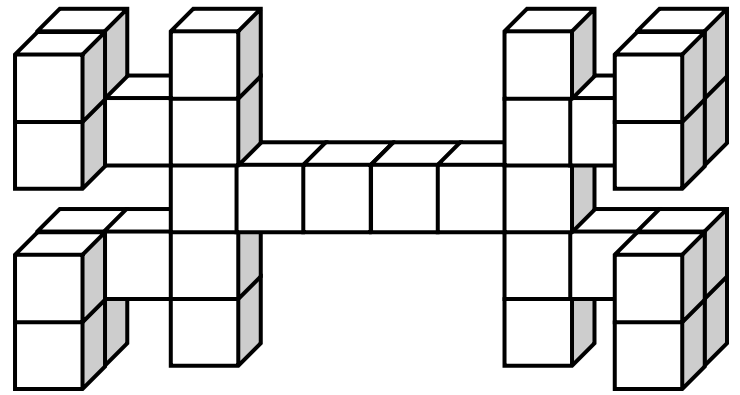


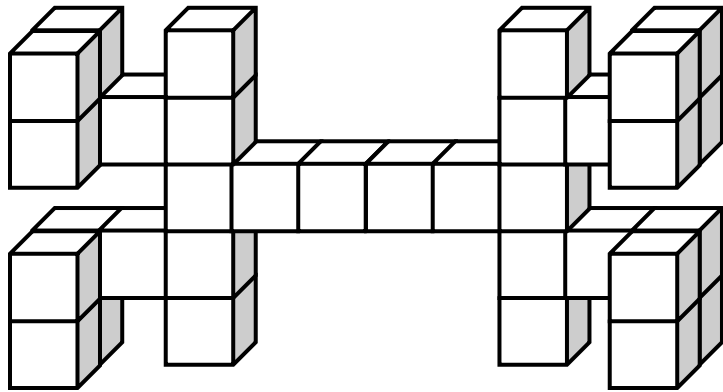


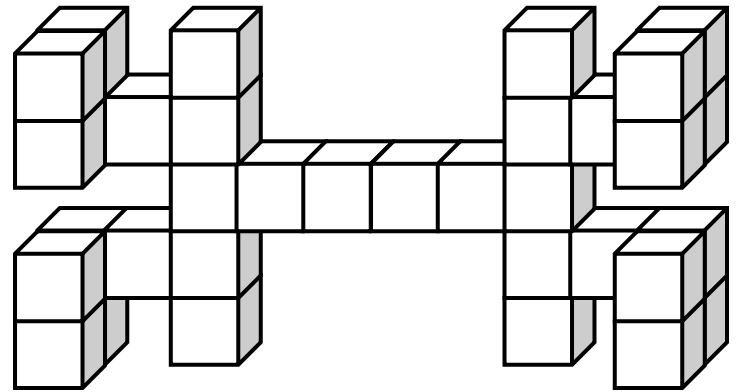


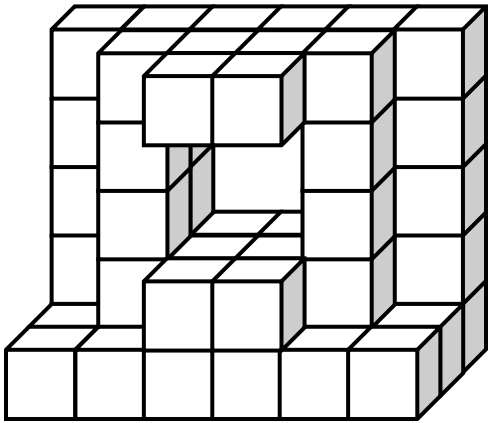


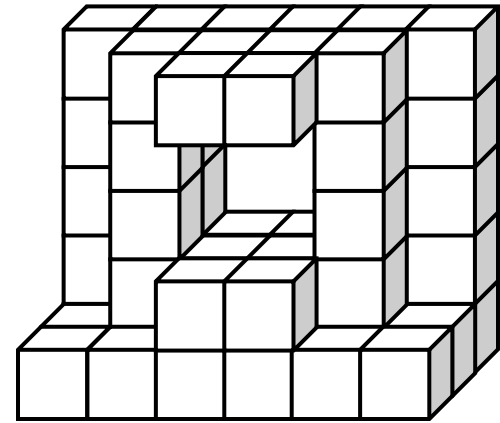


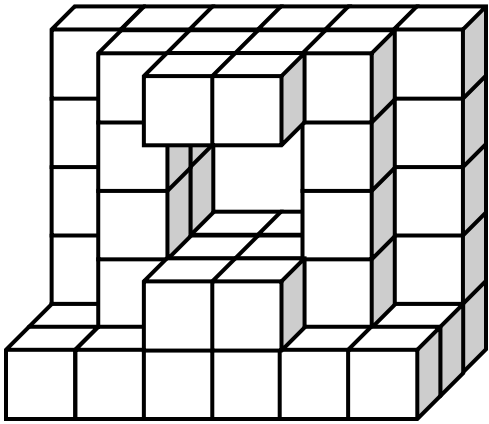


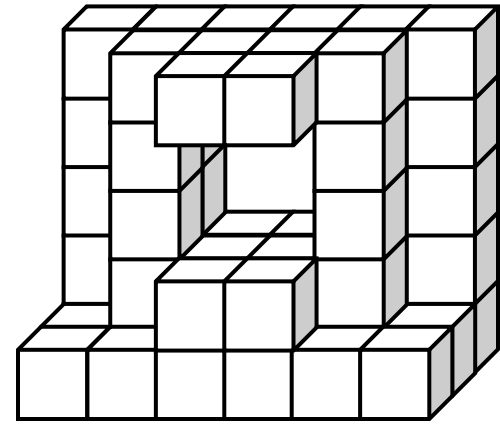


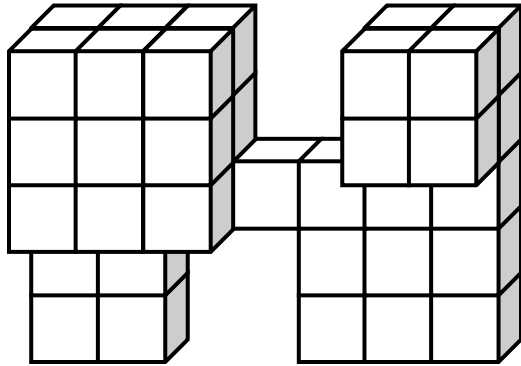


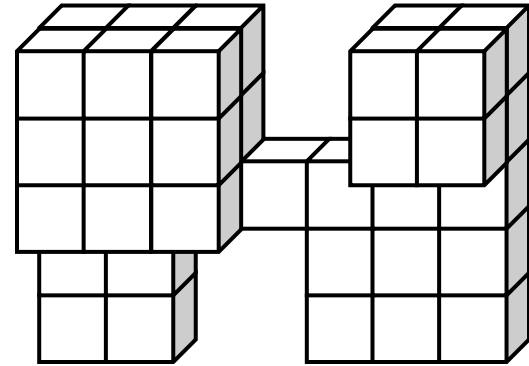


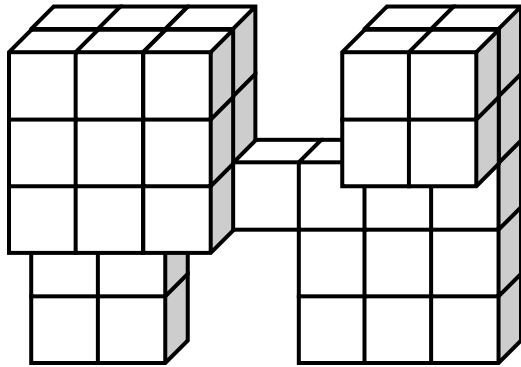


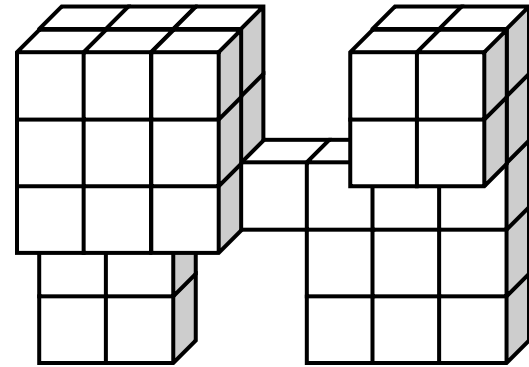


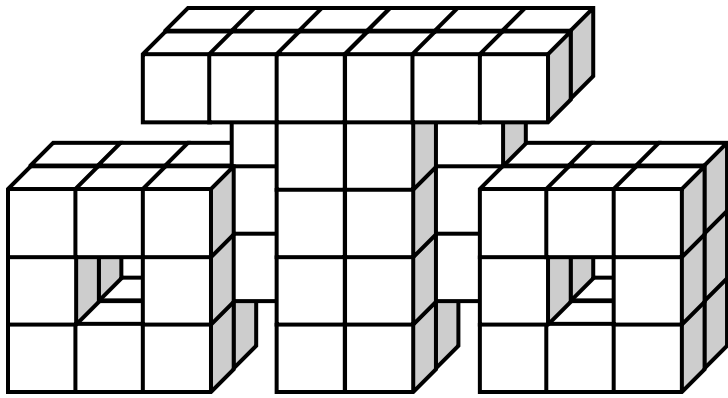


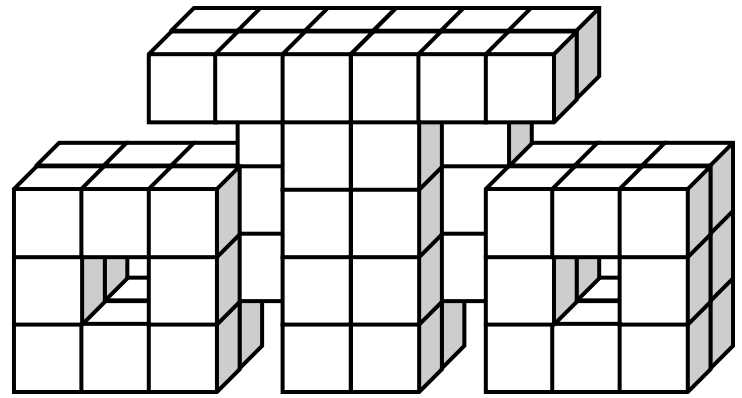


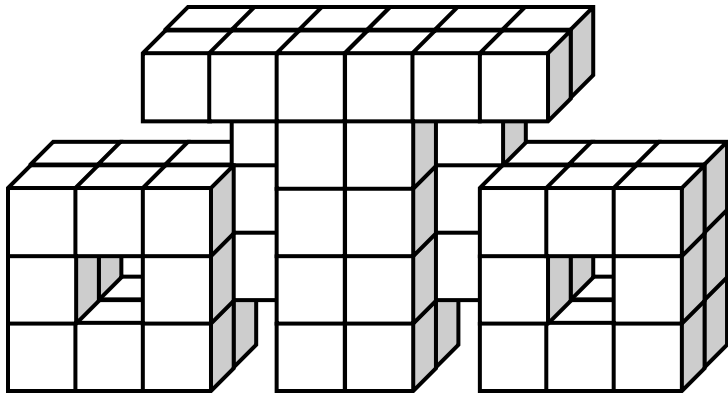


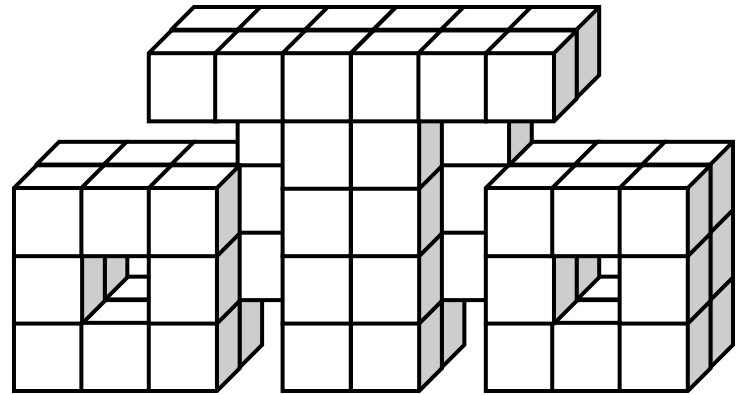


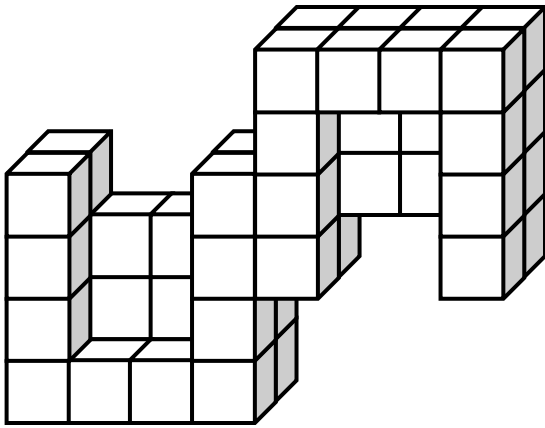


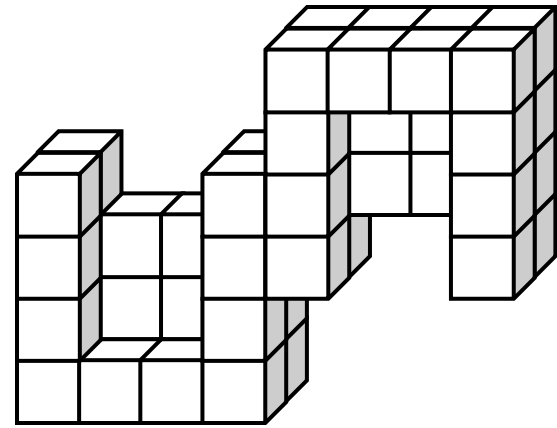


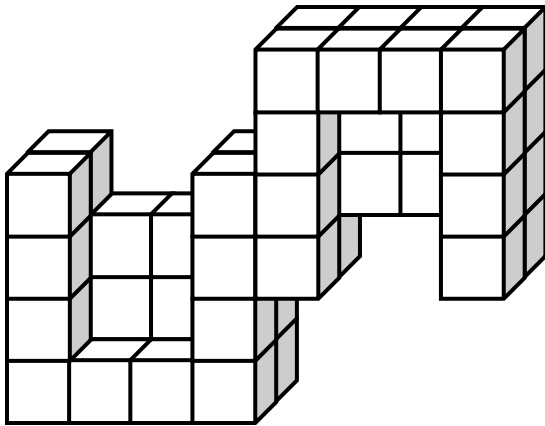


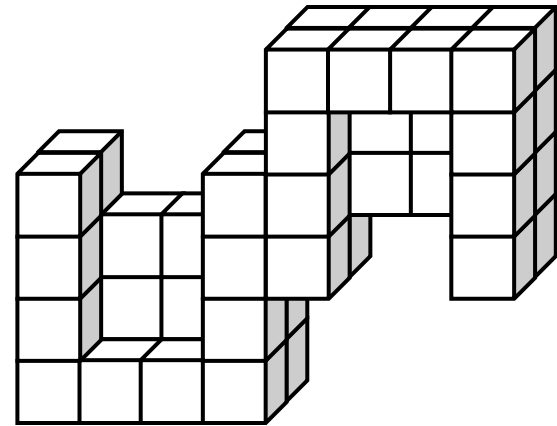






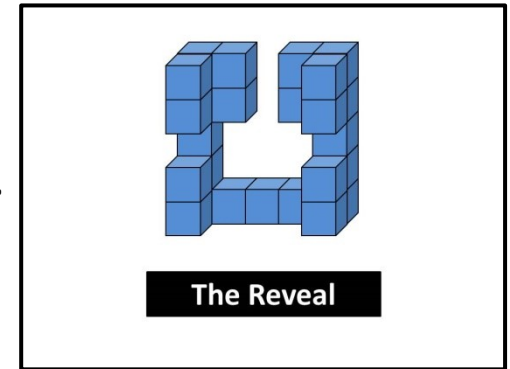




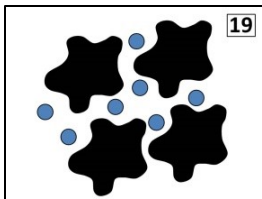


Cube Conversations

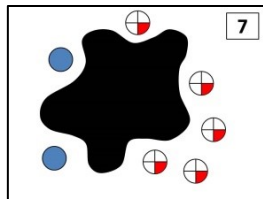
Click [here](#) (or on the image) to download more “Cube Conversations” sets.



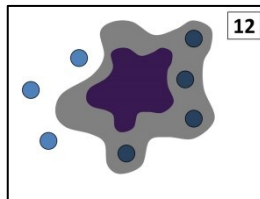
Other Downloadable Resources



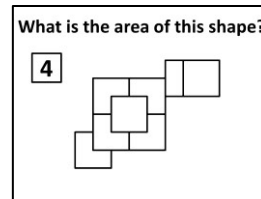
[50 Splat! Lessons](#)



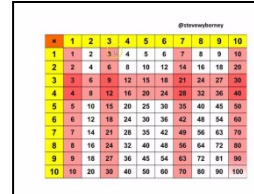
[20 Fraction Splat! Lessons](#)



[35 Nested Splat! Lessons](#)



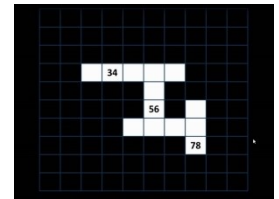
[Tiled Area Questions](#)



A multiplication table with a small white box containing the number 4 in the top left corner. The table is a 10x10 grid with numbers 1-10 in both rows and columns. The text "@stevewhenry" is visible in the top right corner of the table.

x	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

[The Animated Multiplication Table](#)



[The Maze Hundreds Chart](#)