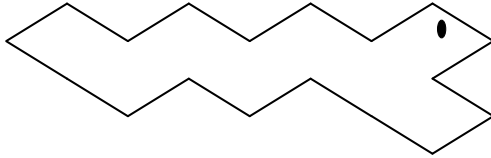


Name _____ Date _____

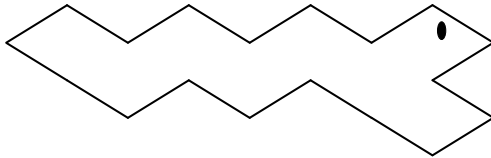
How Many Does It Take?

Snake
 Fill in the snake three different ways. Outline the pattern blocks you use.

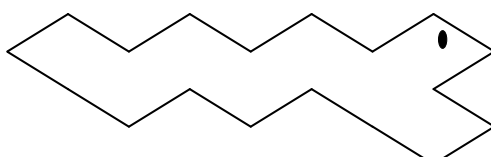
First Way



Second Way



Third Way



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How Many Does It Take?* (SAB pp. 29–32)

Answers will vary. Three possible solutions are shown.







Blocks for the Snake

Shape	First Way	Second Way	Third Way
Yellow Hexagon	0	0	0
Red Trapezoid	2	0	0
Green Triangle	0	16	0
Orange Square	0	0	0
Blue Rhombus	5	0	8
Tan Rhombus	0	0	0
Total	7	16	8

Name _____ Date _____

Snake Table
 Write how many of each block you used for each way. Then write the total number of blocks for each way.

Blocks for the Snake

Block	First Way	Second Way	Third Way
			
			
			
			
			
			
Total			

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*Answers and/or discussion are included in the lesson.

Answers will vary. Two possible solutions are shown.

Blocks for the Rocket

Shape	First Way	Second Way
Yellow Hexagon	0	0
Red Trapezoid	2	0
Green Triangle	0	16
Orange Square	0	0
Blue Rhombus	5	0
Tan Rhombus	0	0
Total	7	16

Name _____ Date _____

Rocket
Fill in the rocket two different ways. Outline the pattern blocks you use.

First Way **Second Way**

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Name _____ Date _____

Rocket Table
Write how many of each block you used for each way. Then write the total number of blocks for each way.

Blocks for the Rocket

Shape	First Way	Second Way
Total		

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