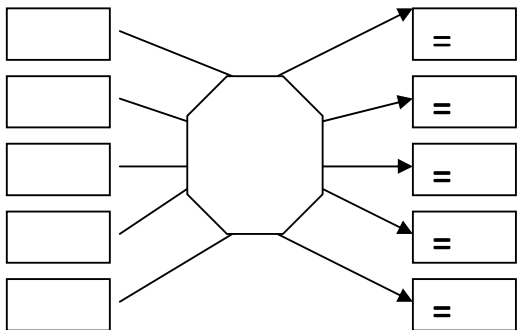
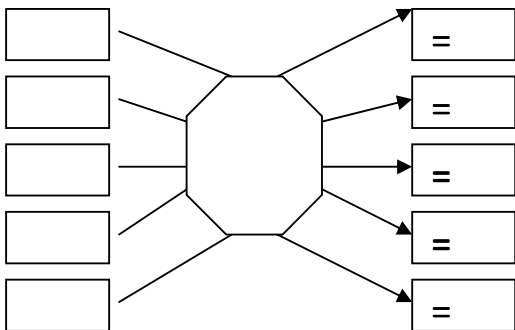
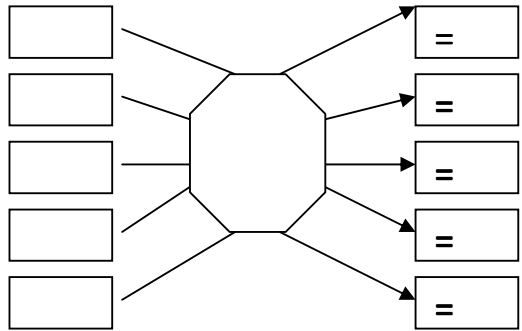
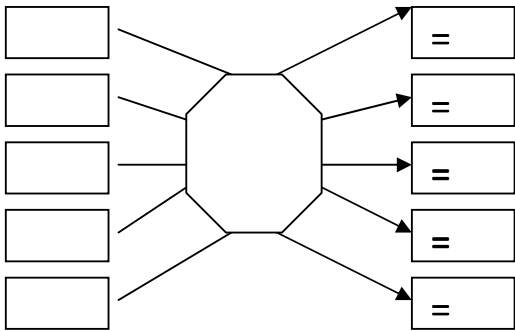
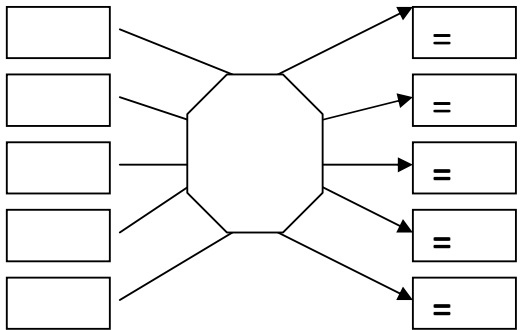
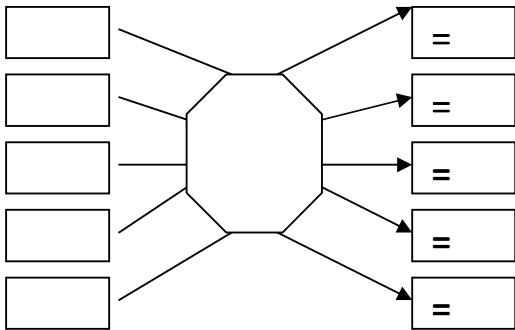
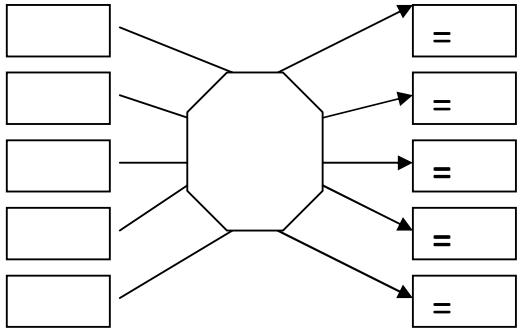
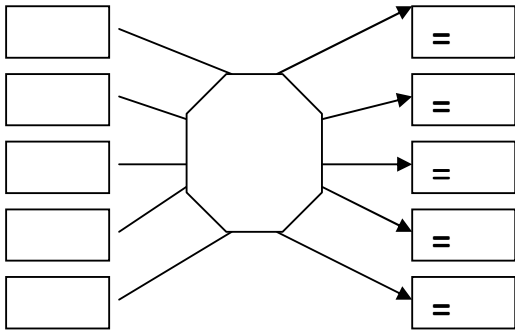


Math Butterflies

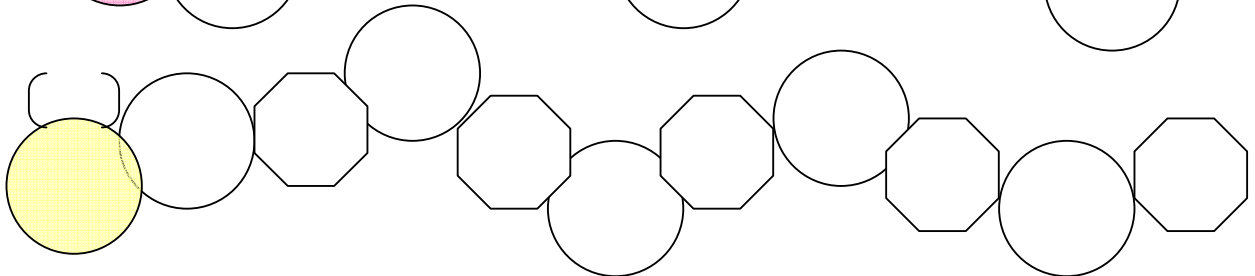
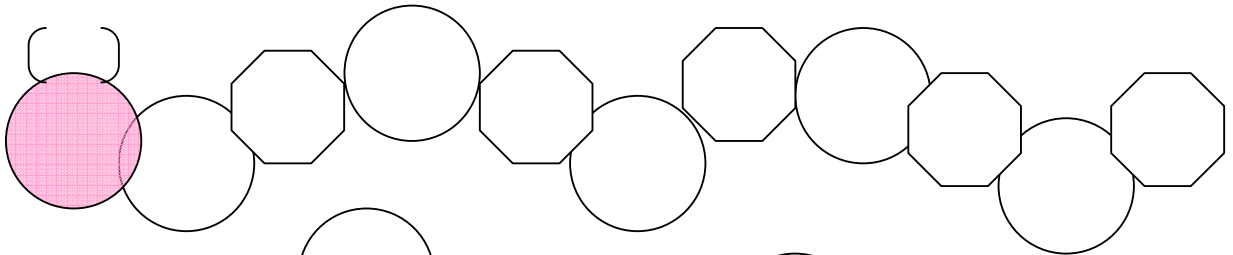
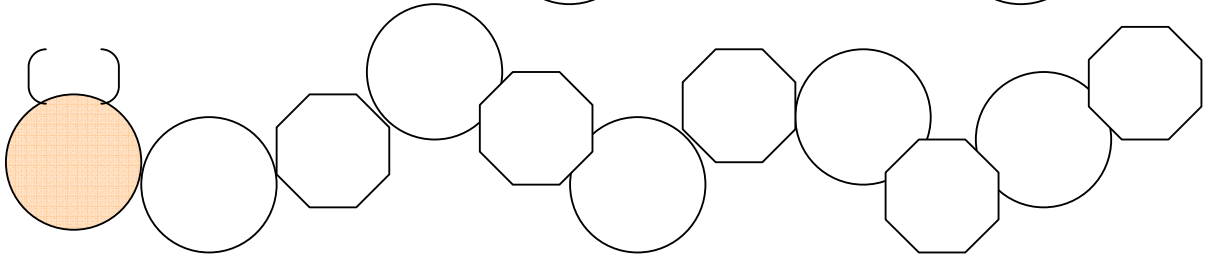
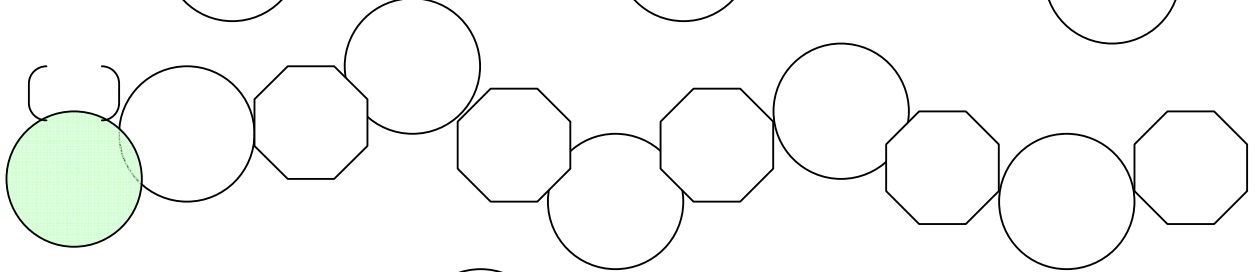
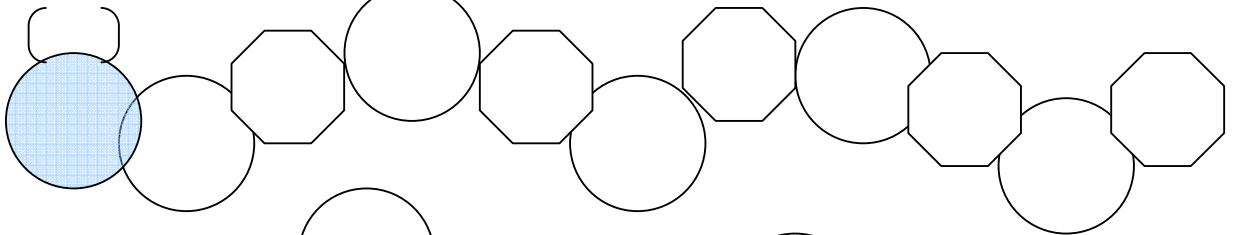
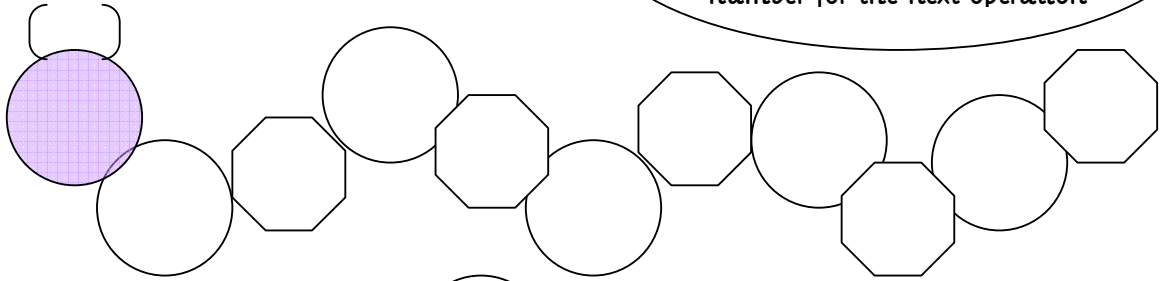
Use the numbers on the left with the number in the square and write your answer on the right

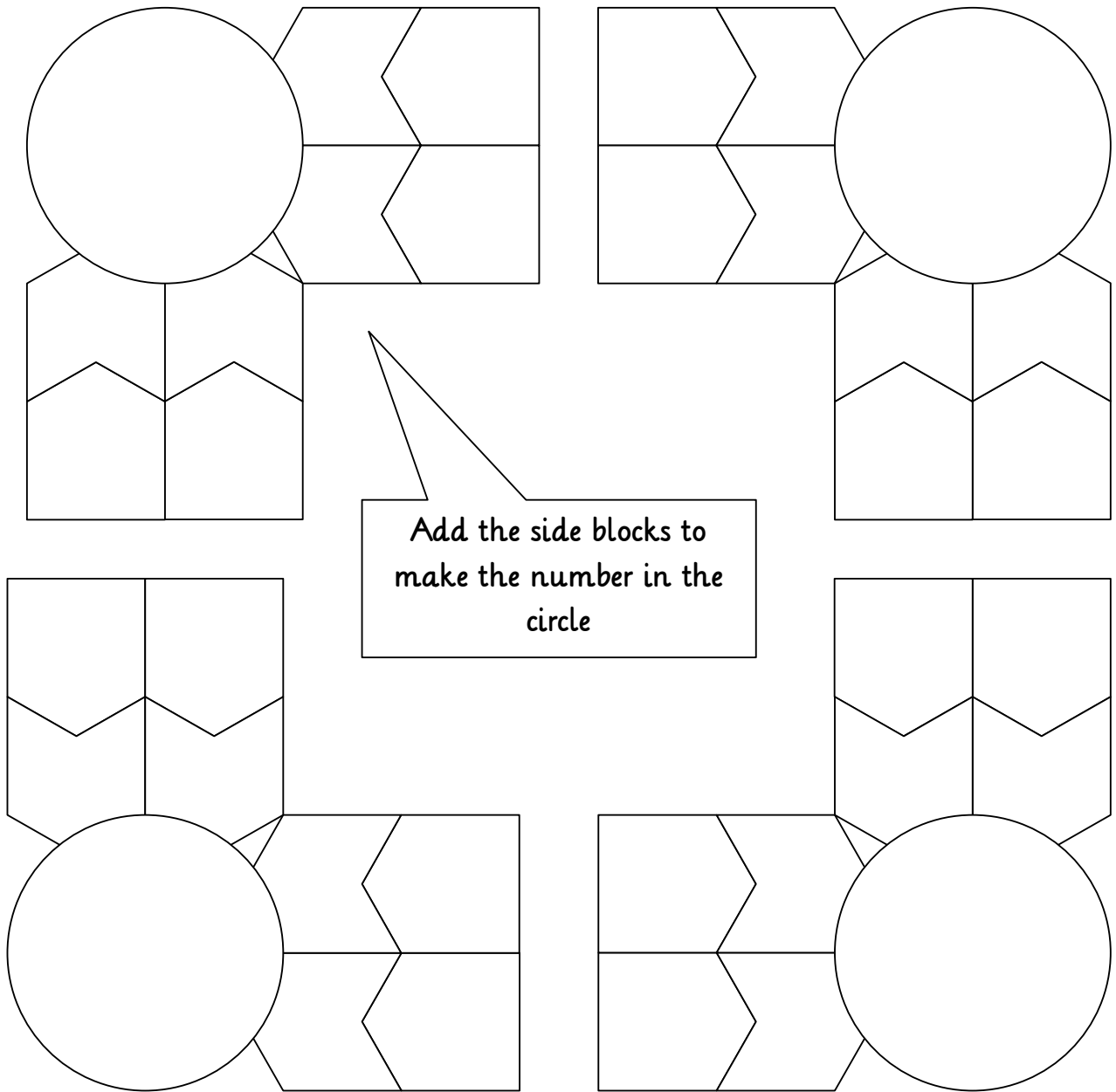


Math Caterpillars

blank

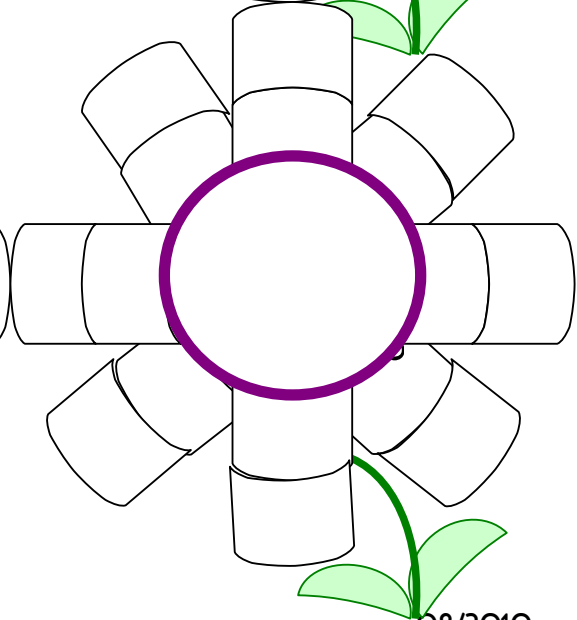
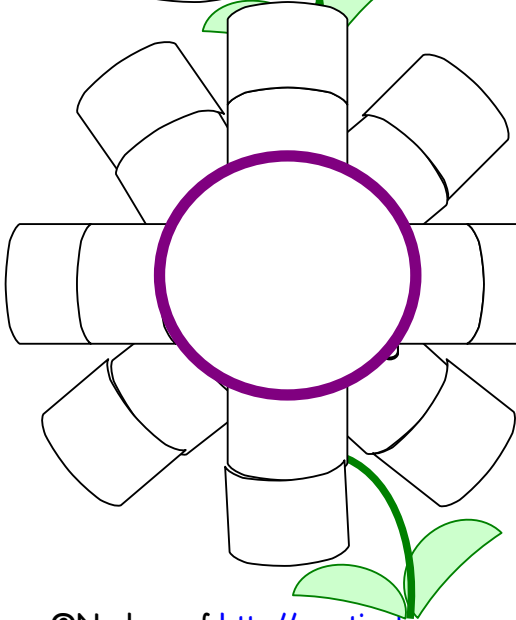
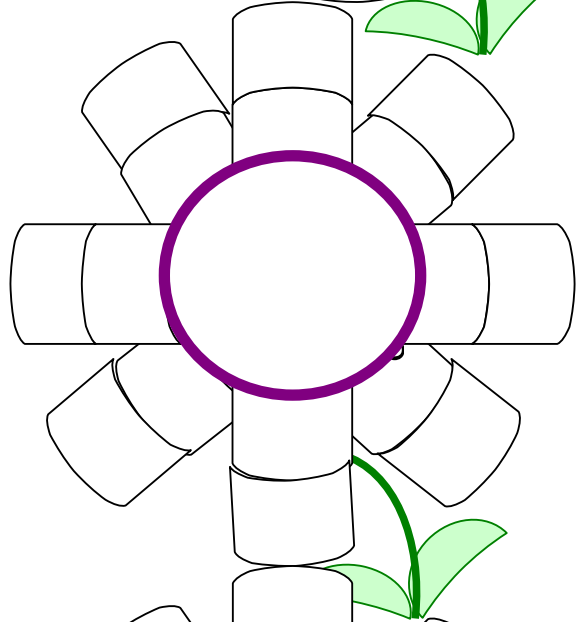
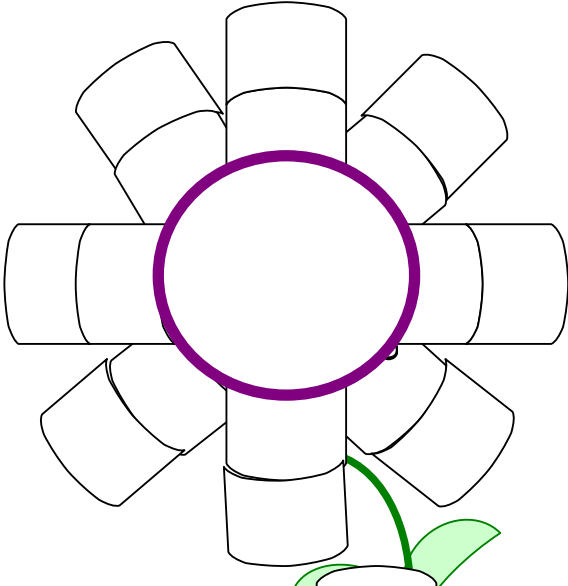
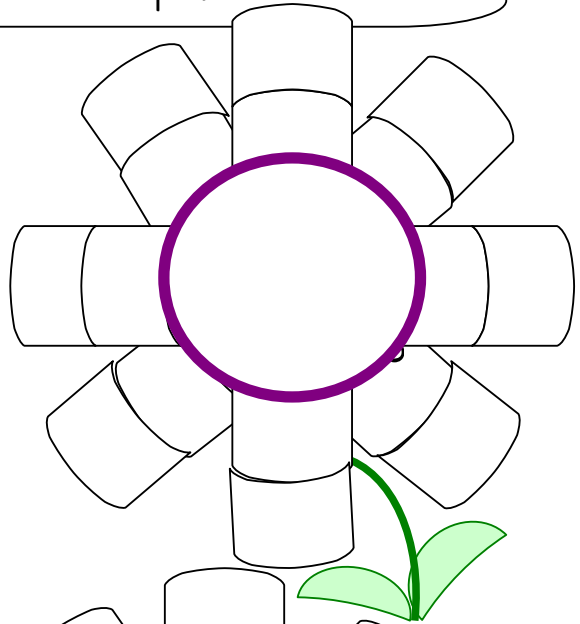
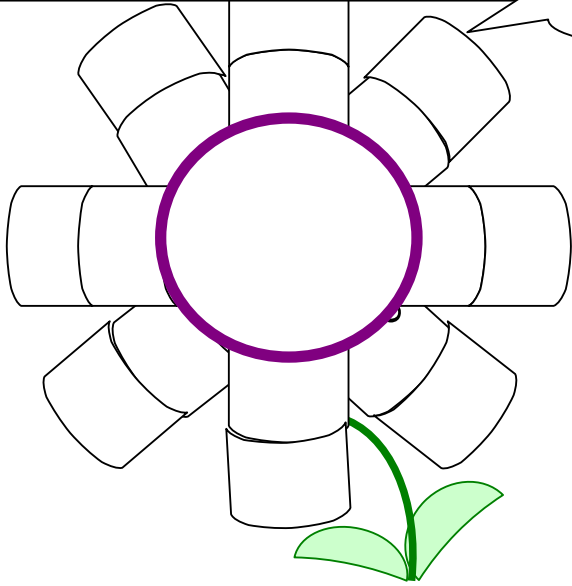
Use the number and operation in the circle, write your answer in the blank and use that number for the next operation.





Math Flowers

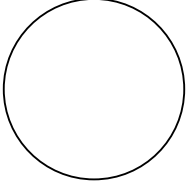
Use the number in the center of the flower and \times / \div / $+$ / $-$ it to the petals. Write the answer on the outer petal.



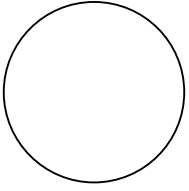
Maths In & Out

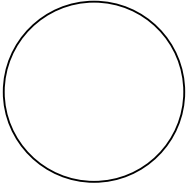
Write the number that comes out when you use the number in the circle

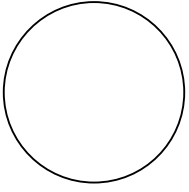
	in								
	out								

	in								
	out								

	in								
	out								

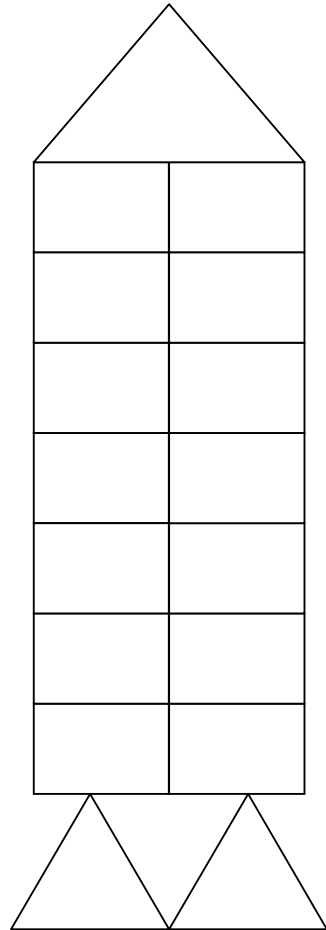
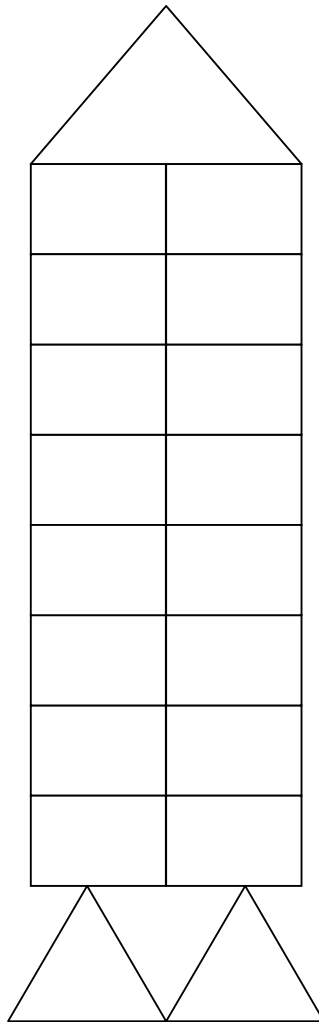
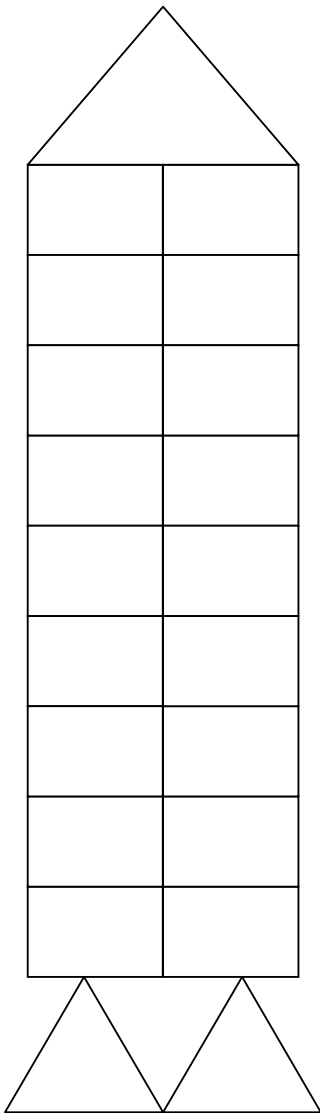
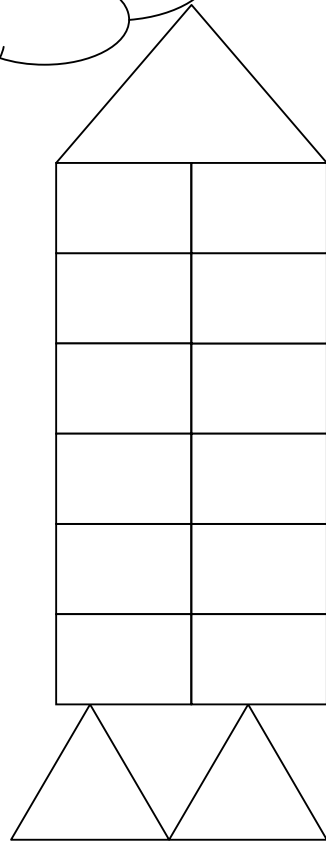
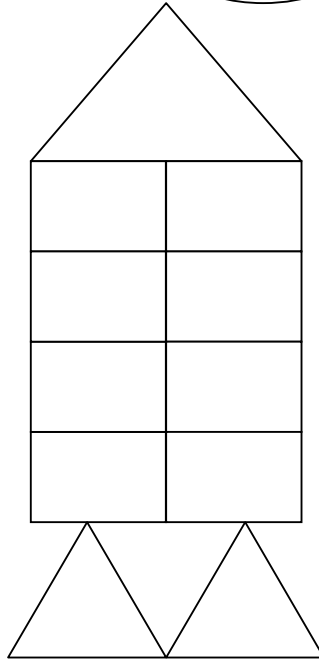
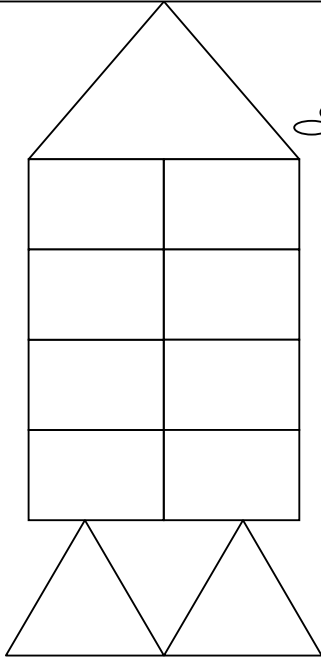
	in								
	out								

	in								
	out								

	in								
	out								

Maths Rockets

Add to make the
number in the rocket
nose



Maths Rockets

