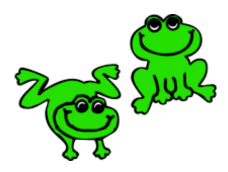
## Problem of the Week #6: Jumping Frogs



Two frogs are hopping along a path of lily pads, going in the same direction. There are 36 lily pads. The first frog jumps 3 lily pads at a time. The second frog jumps 2 lily pads at a time.

On which lily pads will both frogs land if they start at zero? (Hint: Think about skip counting)

Show your thinking using pictures, words, or numbers.

Name:		Class:	
	First and last name, please.	Due 12/7/2017 (Thursday)	