# UW Math Circle 

## Homework

1. Find permutations so that

$$
\begin{aligned}
54321 \cdot \ldots & =12345 \\
.54321 & =12345
\end{aligned}
$$

2. Write the permutations in problem 1 in cycle notation. (If you weren't in class, can you think of what this means? Imagine having a deck of cards labeled $1,2,3,4,5$ and putting them in the order given by the permutation.)
3. How many permutations of length 5 have a cycle of length at least 3 ?
4. Start with a deck of 12 cards numbered one through twelve. Now deal them out into a $3 \times 4$ grid by laying them out along the rows from top to bottom:


Finally, collect the cards column-by-column from left to right. So now the top three cards on the deck are $1,5,9$, followed by $2,6,10$, and so on. How many times will you have to repeat this process before the cards are back in their original order?

