# General Mathematics and ACM II 

Exercise 9

March 4, 2011

Draw an ornament each to illustrate the seven cases of symmetry groups listed in Ivanov, p. $41 / 42$.

Make sure that your example has only the symmetries of the given group. E.g., an example for case 2 shall not be considered a valid example for case 1 because it has additional symmetries.

The examples shall be combined into individually graded questions as follows:

1. Cases 1-4
2. Cases 5, 7
3. Case 6
