Name:
Reading Questions
1. Verify that the sixth row of Pascal's triangle can be obtained from the fifth row, as described on the top of p 64.
2. State Pascal's Theorem (Proposition 2.24).
3. Verify that the numbers in the sixth row of Pascal's triangle satisfy the formula given in Pascal's Theorem.
4. What struck you? What is unclear to you in this reading? What questions do you have?