

# Math 425 Objective Intro-6 Instructions

## Purpose

- This document is intended to provide information about completing the objective

**Intro-6:** Complete algebraic computations with permutations. Then determine whether those permutations are even or odd.

## Task

- If you have not yet earned a **Satisfactory** mark on an exercise labeled with the objective here, you may submit another attempt to WeBWorK at any time.
- Allowed resources: our textbook, classmates, your notes, videos linked in Canvas.
- Unacceptable resources: anything you find on an internet search. Do NOT use a homework help website (e.g., Chegg). Their solutions are often wrong or use incorrect context. I want you to practice making arguments that are yours. Take some ownership.

## Criteria

All items will earn a score using the following scale:

- **Satisfactory** - WeBWorK assignment was completed for full credit in at most 5 attempts.
- **Unsatisfactory** - WeBWorK assignment either either not completed fully or more than 5 attempts were used.

Recall from the syllabus

- If you earn a **Satisfactory** mark on an objective exercise assigned via WeBWorK then you may consider that item complete.
- If you earn an **Unsatisfactory** mark on an objective exercise then you have not yet completed this objective.
- You may submit a new attempt at completing that objective on a future Wednesday. You must select a new WeBWorK assignment labeled with the given objective, you cannot resubmit a version you have attempted previously. The only limit you have on number of attempts is the number of exercises available for the objective.