2. **Mechanical Properties and Expressions**

   a. "Express the expression for the area of a parallelogram using its determinant."

   b. "Express the determinant of a 2x2 matrix using its entries."

   c. "Express the determinant of a 3x3 matrix using its entries."

   d. "Express the determinant of a 4x4 matrix using its entries."

   e. "Express the determinant of a 5x5 matrix using its entries."

   f. "Express the determinant of a 6x6 matrix using its entries."

   g. "Express the determinant of a 7x7 matrix using its entries."

   h. "Express the determinant of an nxn matrix using its entries."

   i. "Express the determinant of a square matrix using its entries."

3. **Practice**

   a. "Practice Expressing the determinant of a 2x2 matrix using its entries."

   b. "Practice Expressing the determinant of a 3x3 matrix using its entries."

   c. "Practice Expressing the determinant of a 4x4 matrix using its entries."

   d. "Practice Expressing the determinant of a 5x5 matrix using its entries."

   e. "Practice Expressing the determinant of a 6x6 matrix using its entries."

   f. "Practice Expressing the determinant of a 7x7 matrix using its entries."

   g. "Practice Expressing the determinant of an nxn matrix using its entries."

   h. "Practice Expressing the determinant of a square matrix using its entries."

**Feedback Form:**

[Link to feedback form: tinyurl.com/feedback]