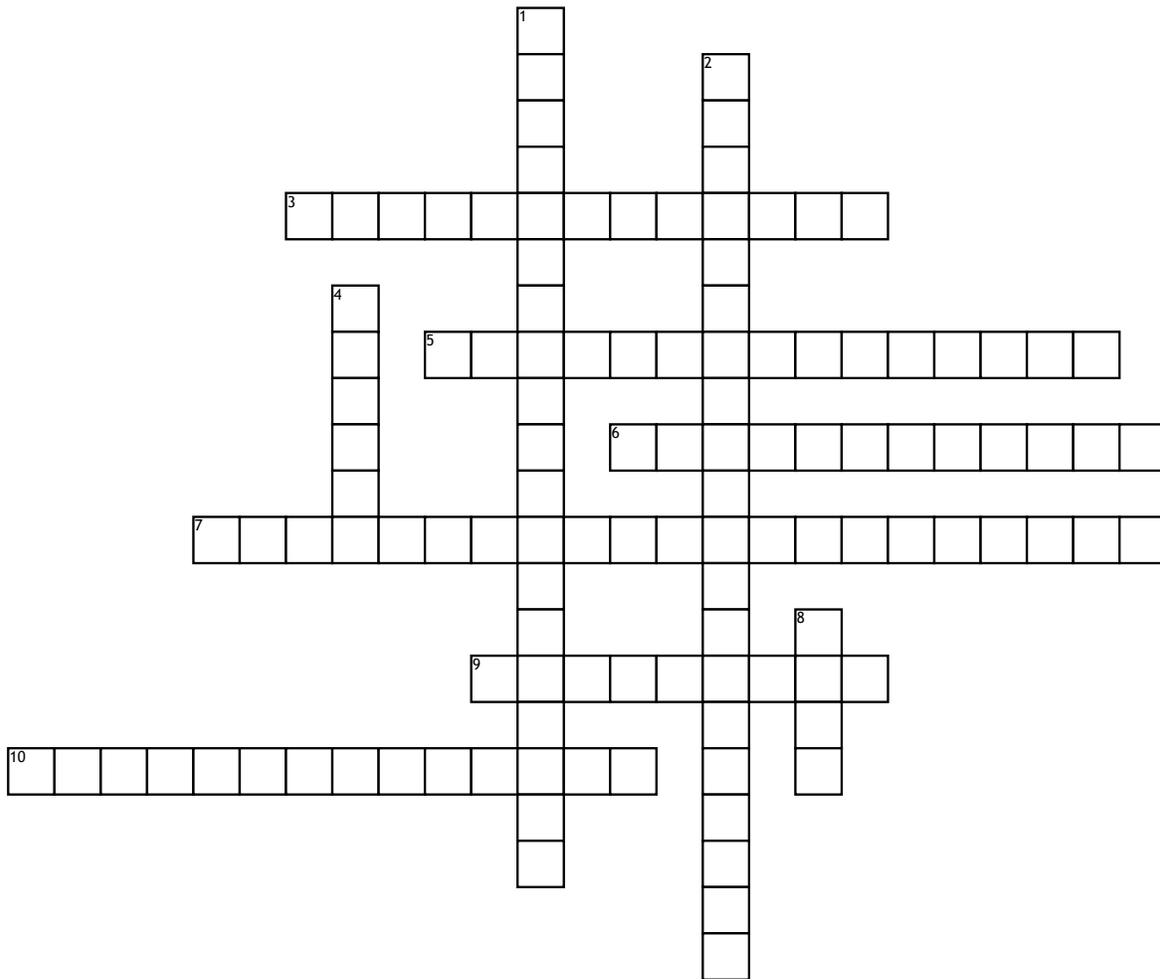


# Matrices and determinants



**Across**

- 3.  $|A|=0$  and  $\text{adj}A \cdot B$  not equal to zero
- 5.  $A=A'$
- 6. Diagonal matrix having same elements in principle diagonal
- 7. Elements present above the principle diagonal are zeroes in a square matrix
- 9. Condition for matrices add and subtraction

- 10. Determinant of A equal to zero

**Down**

- 1.  $A=-A'$
- 2. Elements present below the principle diagonal are zeros in a square matrix
- 4. Matrix contains equal number of rows and columns
- 8. Value of determinant having identical rows