$\qquad$ Date: $\qquad$

## Matrices and determinants



Across
3. $\operatorname{lAl}=0$ and adjA.B not equal to zero
5. $A=A^{\prime}$
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. $A=-A^{\prime}$
2. Elements present below the principle diagonal are zeros in a square matrix
3. Matrix contains equal number of rows and columns
4. Value of determinant having identical rows
