1.	Which st	atement best describes the support enumeration algorithm?
	0	The support enumeration algorithm is a method for finding mixed strategy Nash equilibria by iterating over all possible combinations of supports for players and checking feasibility conditions.
	0	The support enumeration algorithm calculates equilibria by directly solving a matrix of payoffs without considering the players' strategy supports.
	0	The support enumeration algorithm is used to find pure strategy Nash equilibria by iterating through all possible combinations of strategies and checking for mutual best responses.
	0	The support enumeration algorithm identifies Nash equilibria by simulating repeated gameplay

2. For a non-degenerate game  $(A, B) \in (\mathbb{R}^{4\times 3})^2$  how many pairs of supports will be checked using the support enumeration algorithm?

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3. Which following pair of strategies is a Nash equilibrium for the following game:

and observing which strategies survive over time.

$$A = \begin{pmatrix} 4 & 3 \\ 0 & 5 \end{pmatrix} \qquad B = \begin{pmatrix} 5 & 2 \\ 3 & 8 \end{pmatrix}$$

 $\bigcirc \sigma_r = (1/4, 3/4) \qquad \sigma_c = (1/2, 1/2)$  $\bigcirc \sigma_r = (5/8, 3/8) \qquad \sigma_c = (1/3, 2/3)$  $\bigcirc \sigma_r = (5/8, 3/8) \qquad \sigma_c = (1/2, 1/2)$