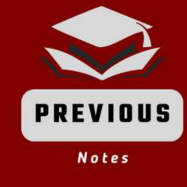
IMPORTANT TOPICS FOR CUET GK 2025 -06/50

AWARDS &

HONOURS

Based on PYQs





Who won the 'Noble Prize' for in the field of "physiology or medicine"?

- 1. C.V. Raman
- 2. Jagdish Chandra Bose
- 3. Homi Jehangir Bhabha
- 4. Har Gobind Khorana





Mattabal/previoustholes:tom/

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LIST I Scientists		LIST II Discoveries	
A.	Har Gobind Khorana	I.	Discovery of Zero
B.	C.V Raman	II.	Genetic composition of cell
C.	Jagdish Chandra Bose	III.	Scattering of light
D.	Aryabhata	IV.	Measurement of plant growth

Choose the most appropriate answer from the options given below:

- 1. A-II, B-III, C-I, D-IV
- 2. A-III, B-II, C-IV, D-I
- 3. A-II, B-III, C-IV, D-I
- 4. A-I, B-III, C-II, D-IV



The only Indian who received noble prize in literature is.

- 1. Bankim Chandra Chatterjee
- 2. Toradutt
- 3. R.K. Narayan
- 4. Rabindra Nath Tagore



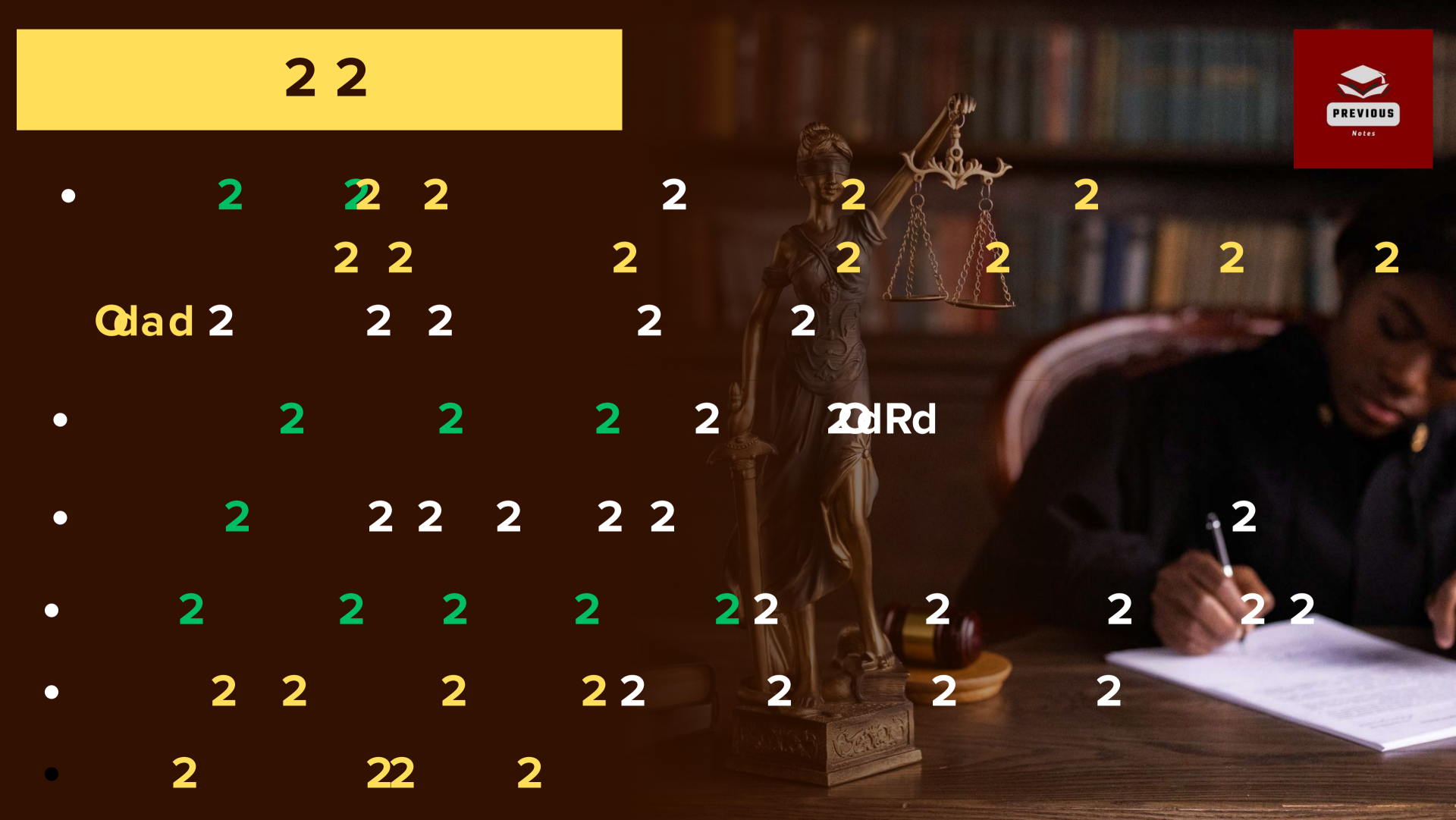


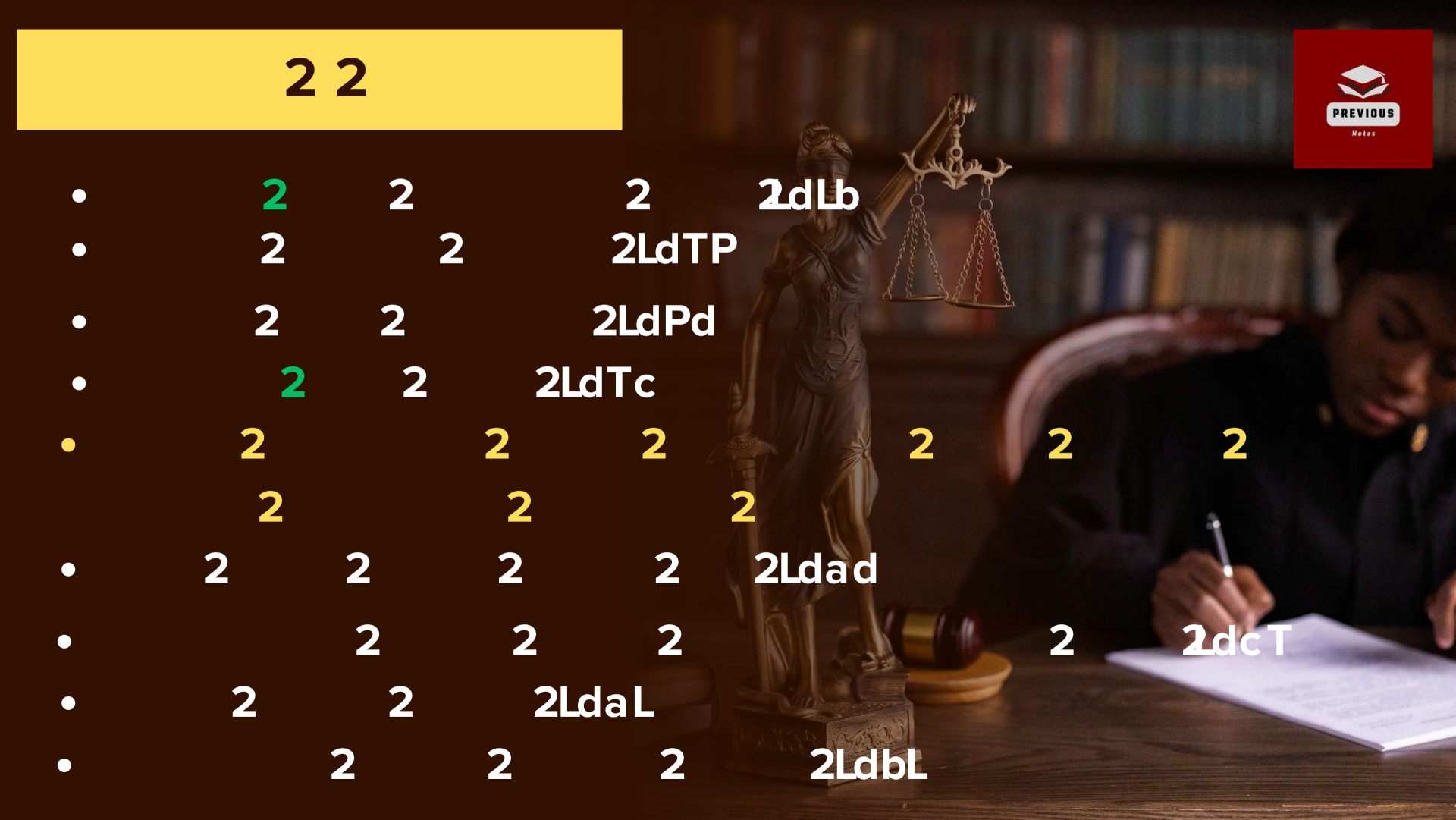
Question Number: 819 Question Id: 4641992323 Question Type: MCQ Option Shuffling: No

Correct Marks: 5 Wrong Marks: 1

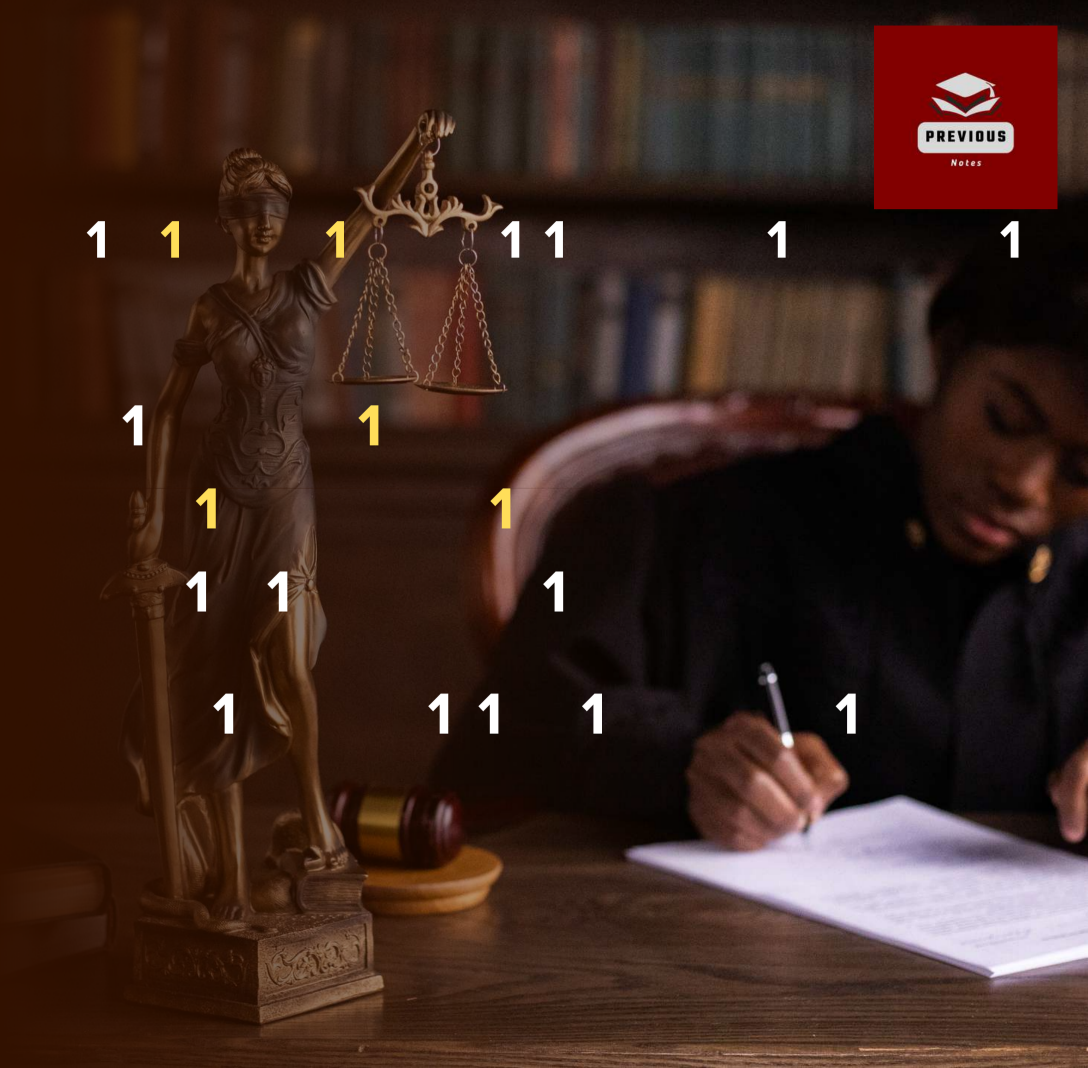
Who was crowned Miss Universe 2021?

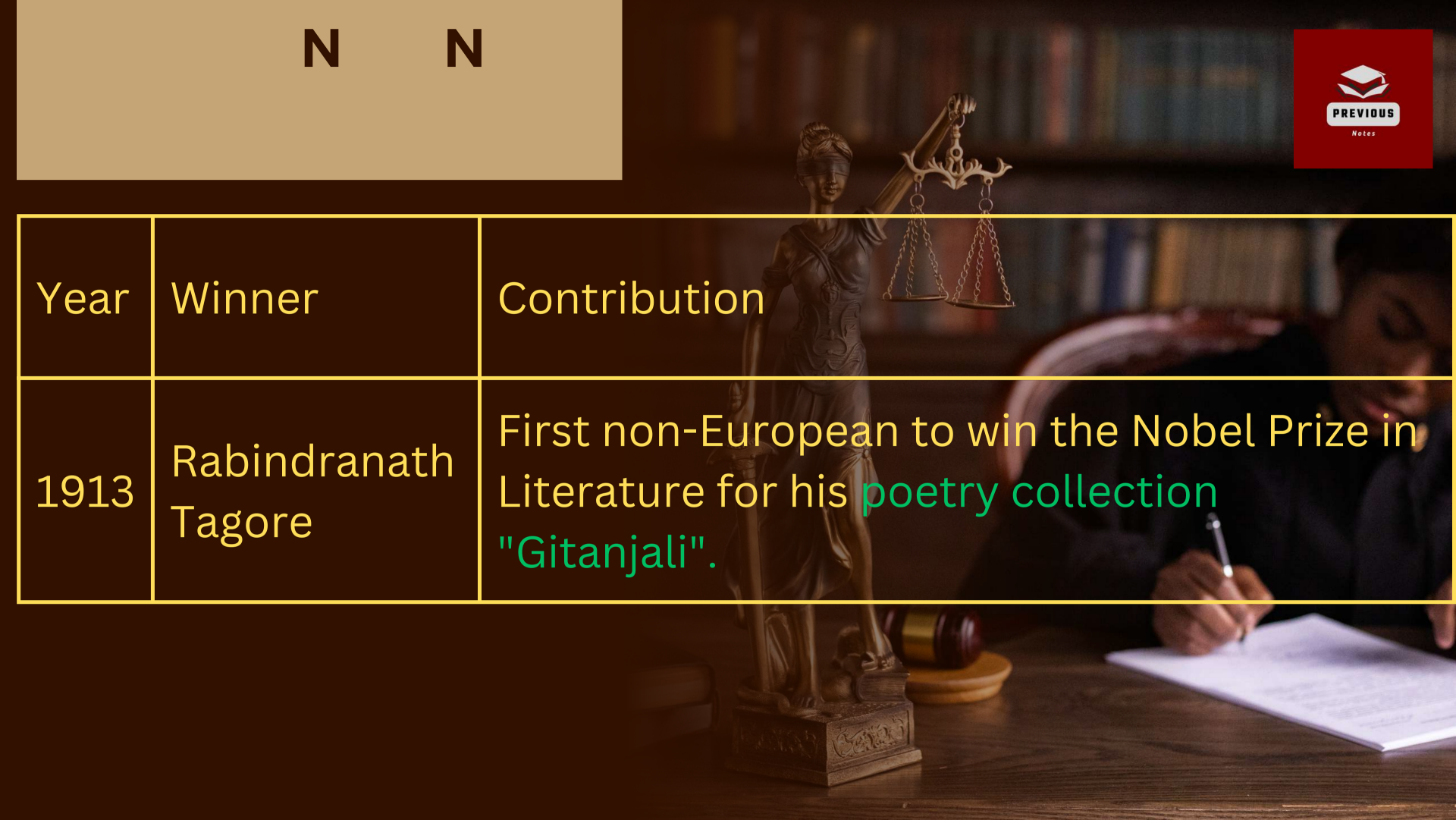
- (1) Nandita Bunna
- (2) Harnaaz Kaur Sandhu
- (3) Nao Kochba
- (4) Roshanara Ebrahim





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Year	Winner	Contribution
1979	Mother Teresa (Born in Albania, became Indian citizen)	Humanitarian work for the poor, especially in Kolkata, India.
2014	Kailash Satyarthi (Shared with Malala Yousafzai)	Campaign against child labor and child rights advocacy.



Year	Winner	Contribution	
1998	Amartya Sen	Work on welfare economics and poverty, introduced the Capability Approach.	
Abhijit Banerjee (Indian- American, shared with Esther Duflo & Michael Kremer)		Experimental approach to alleviating global poverty through randomized control trials.	

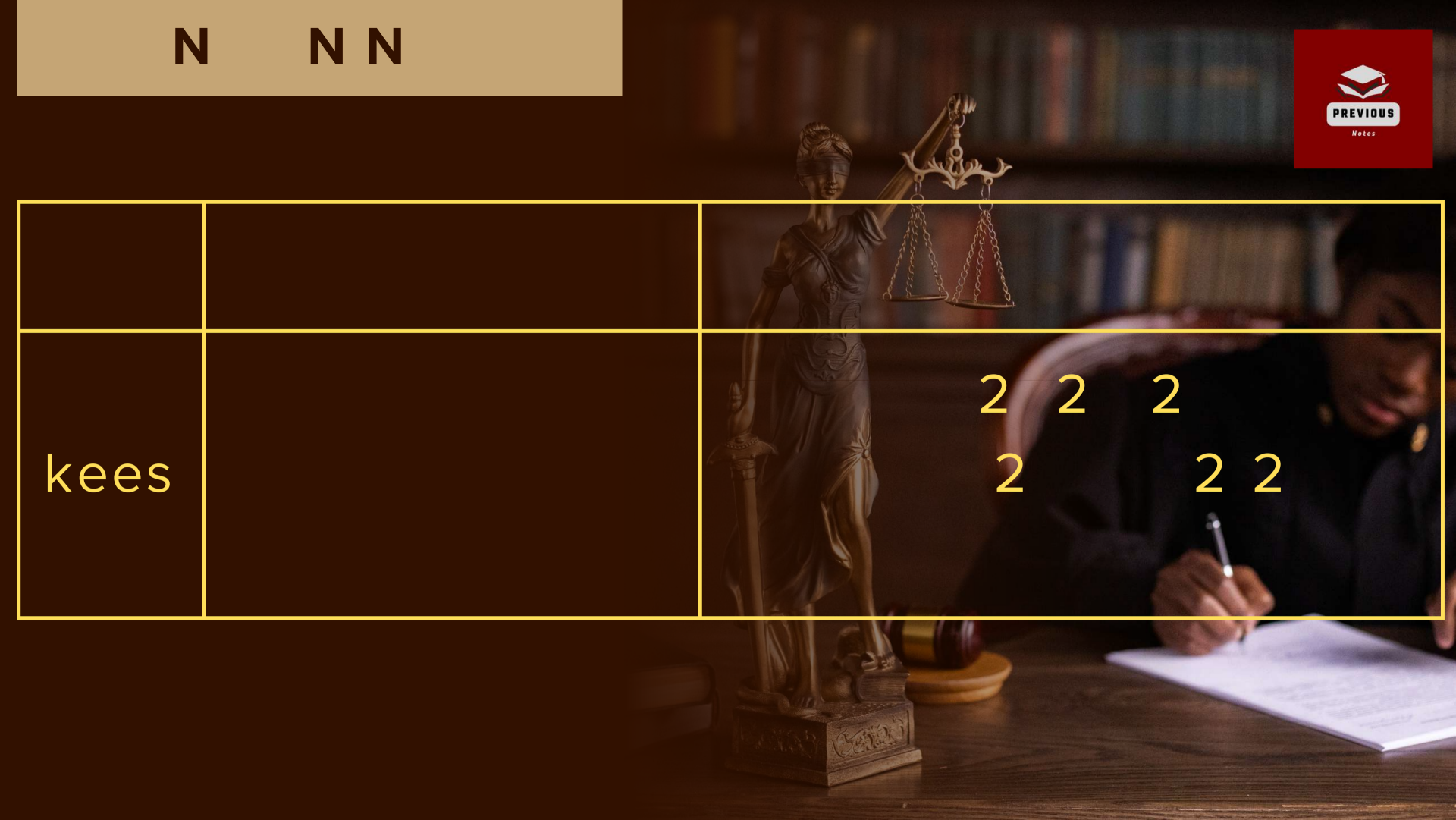


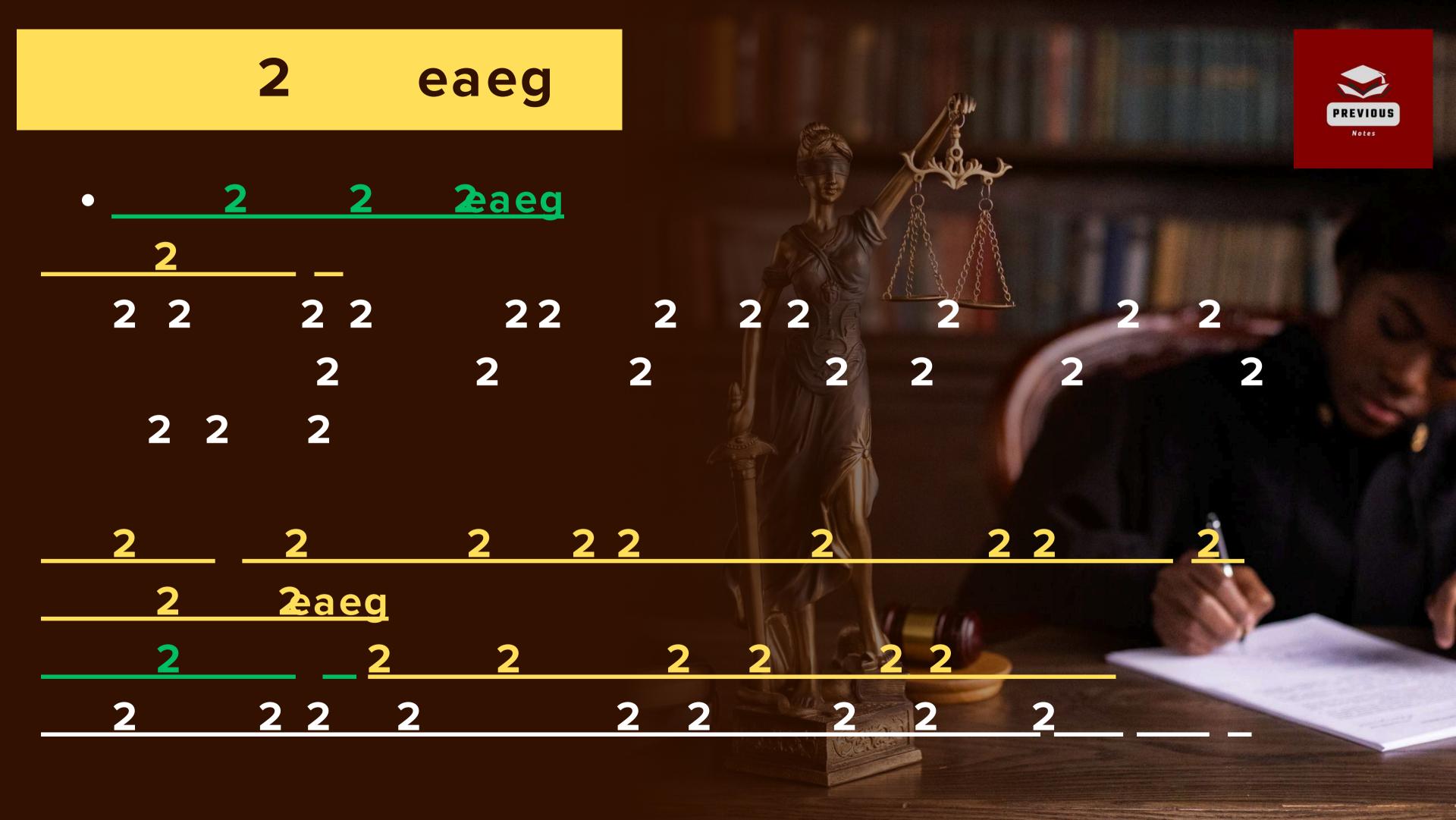
Year	Winner	Contribution
1930	C.V. Raman	Discovered the Raman Effect (Scattering of light leading to wavelength change).
1983	Subrahmanyan Chandrasekhar (Indian- American)	Work on stellar structure and evolution leading to the Chandrasekhar Limit (which explains white dwarf formation).



Year	Winner	Contribution
1968	Har Gobind Khorana (Indian- American)	Research on genetic code and its role in protein synthesis.





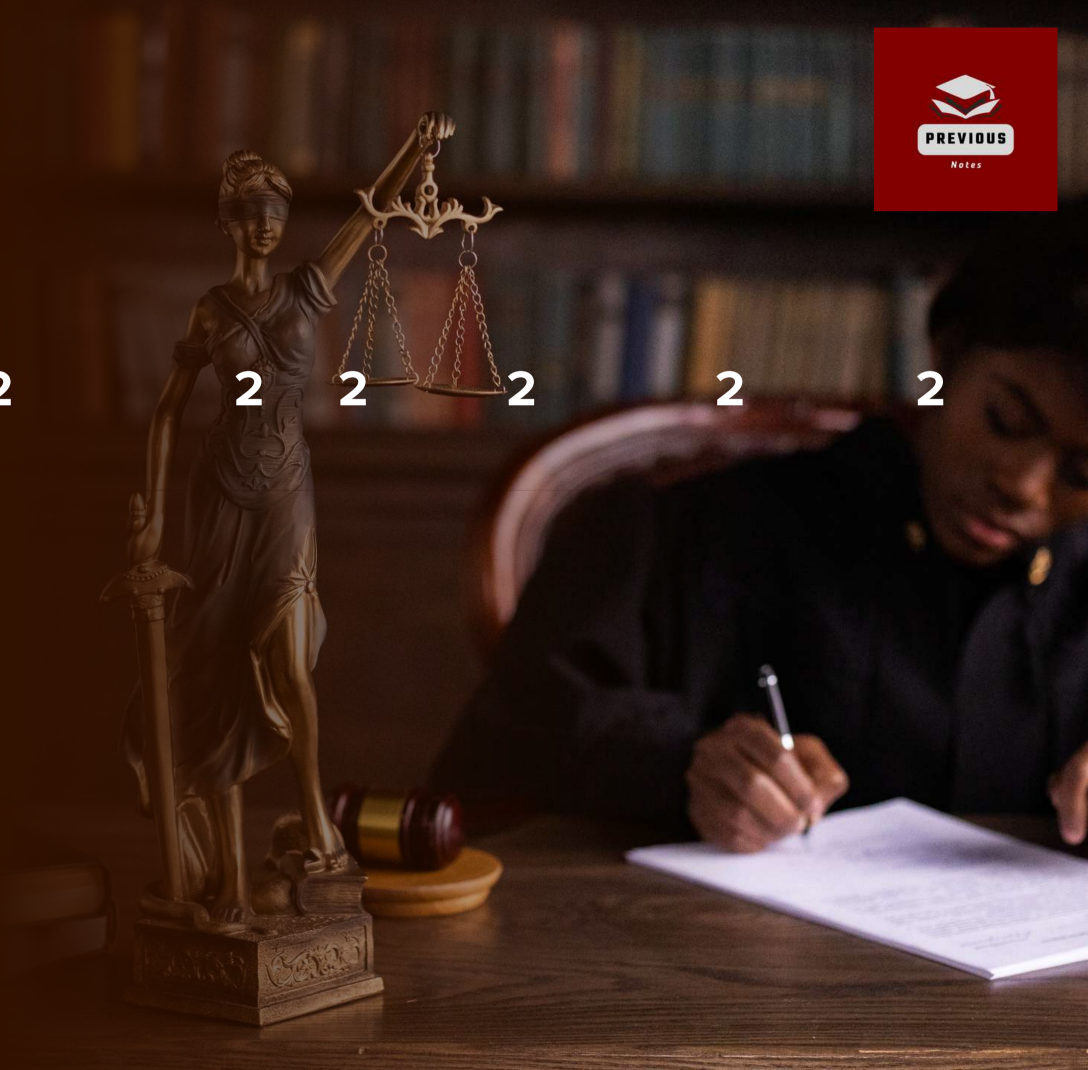


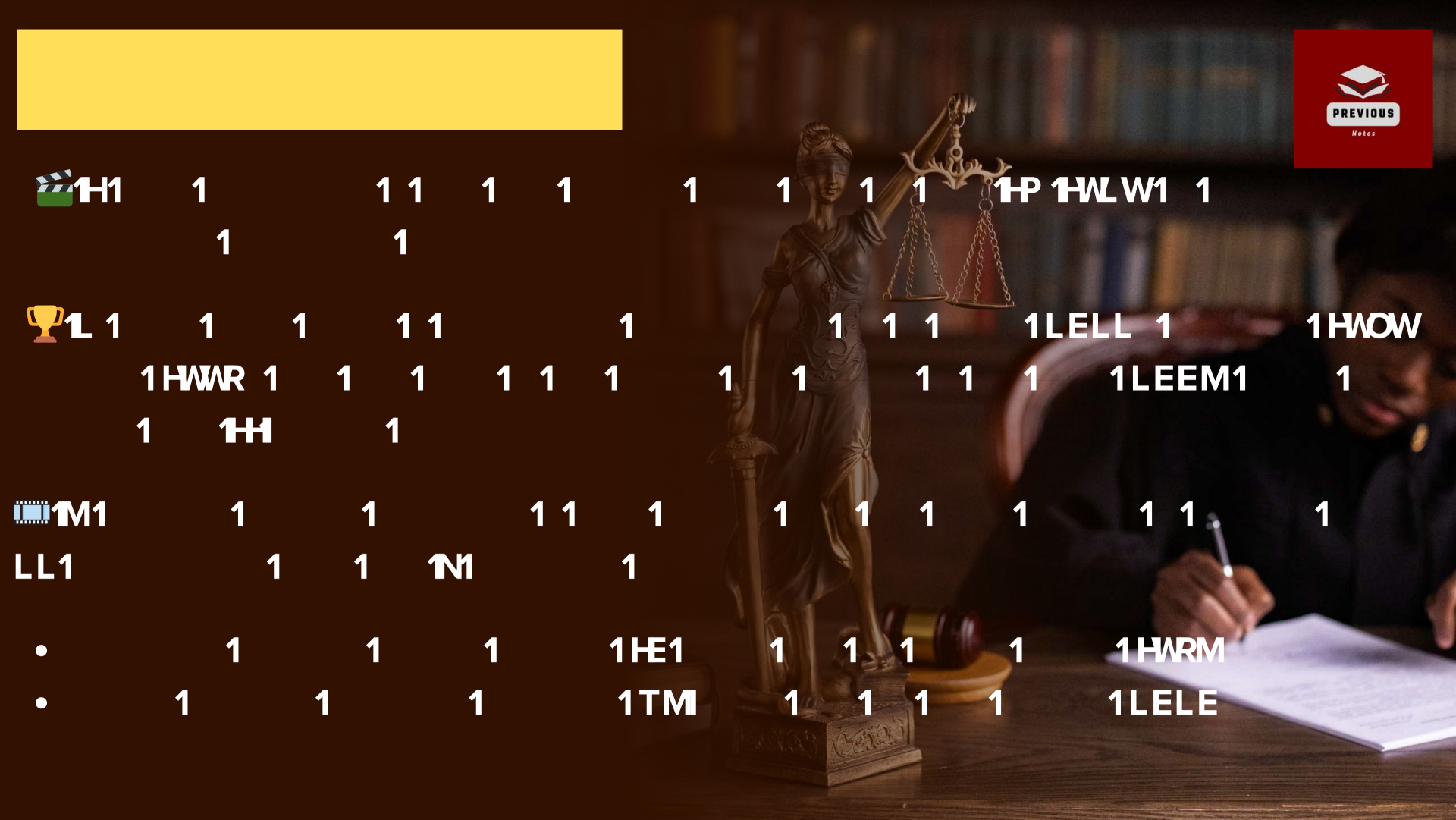
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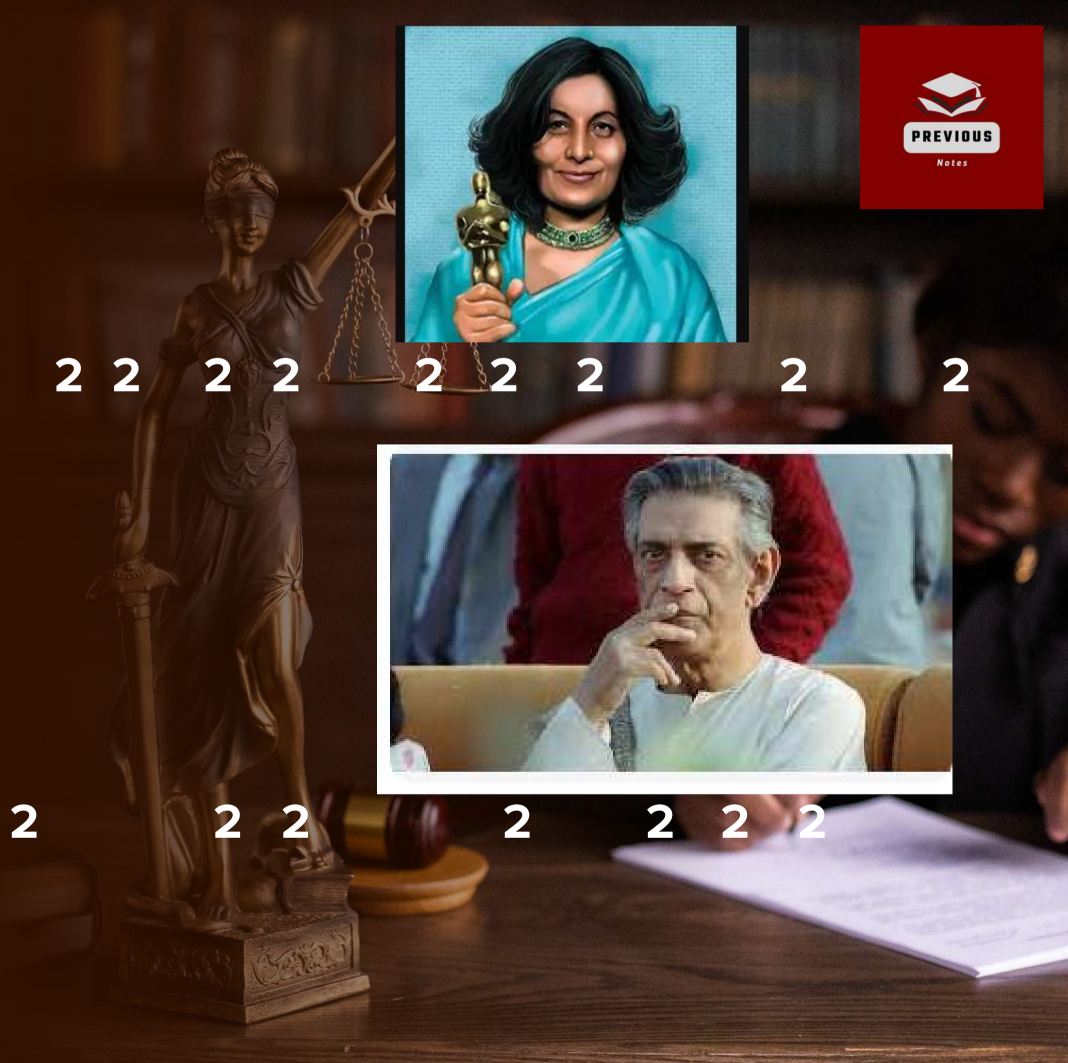


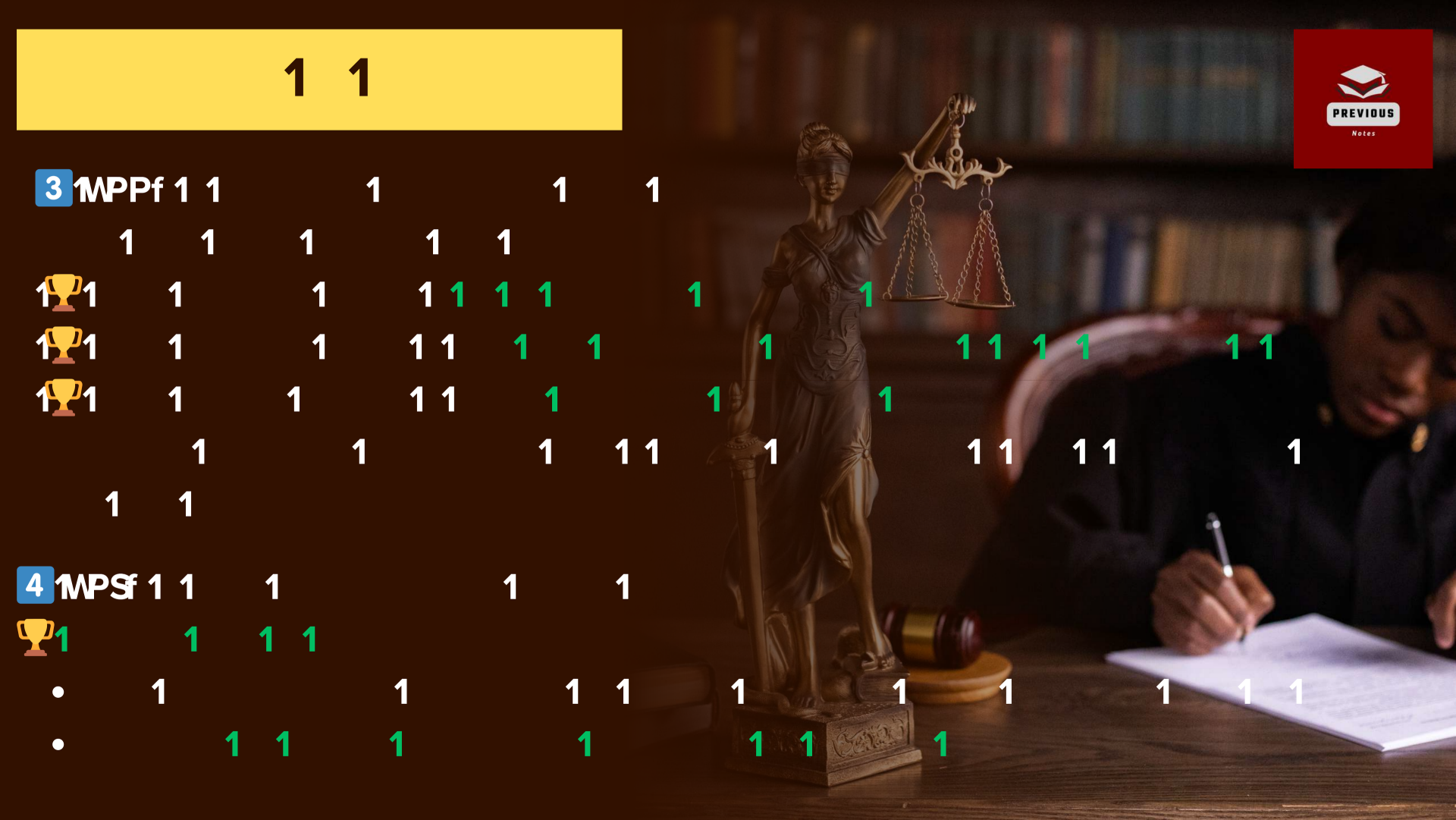


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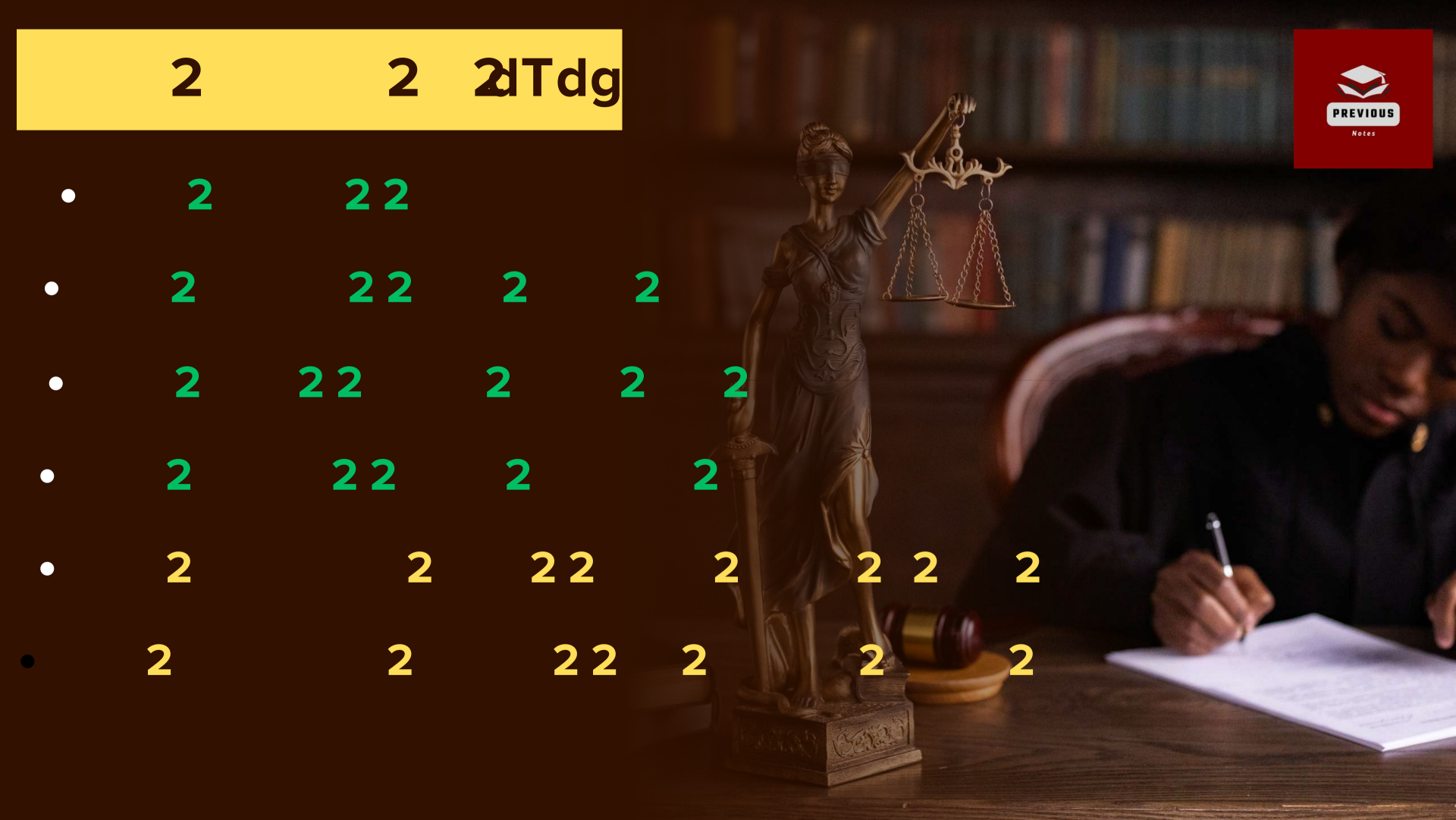






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IMPORTANT TOPICS FOR CUET GK 2025 -07/50

AWARDS &

HOROURS-

Based on PYQs





Who won the 'Noble Prize' for in the field of "physiology or medicine"?

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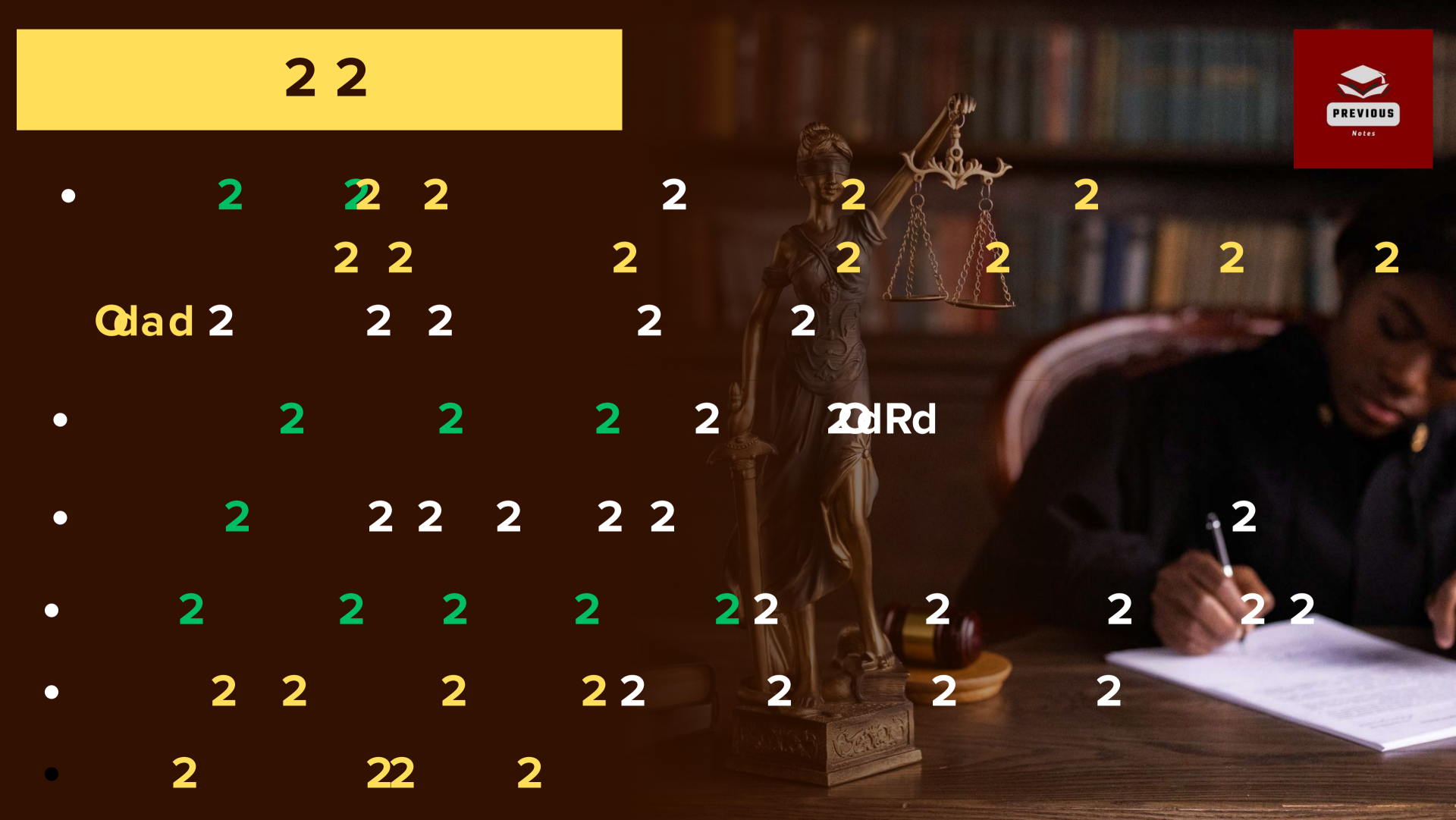


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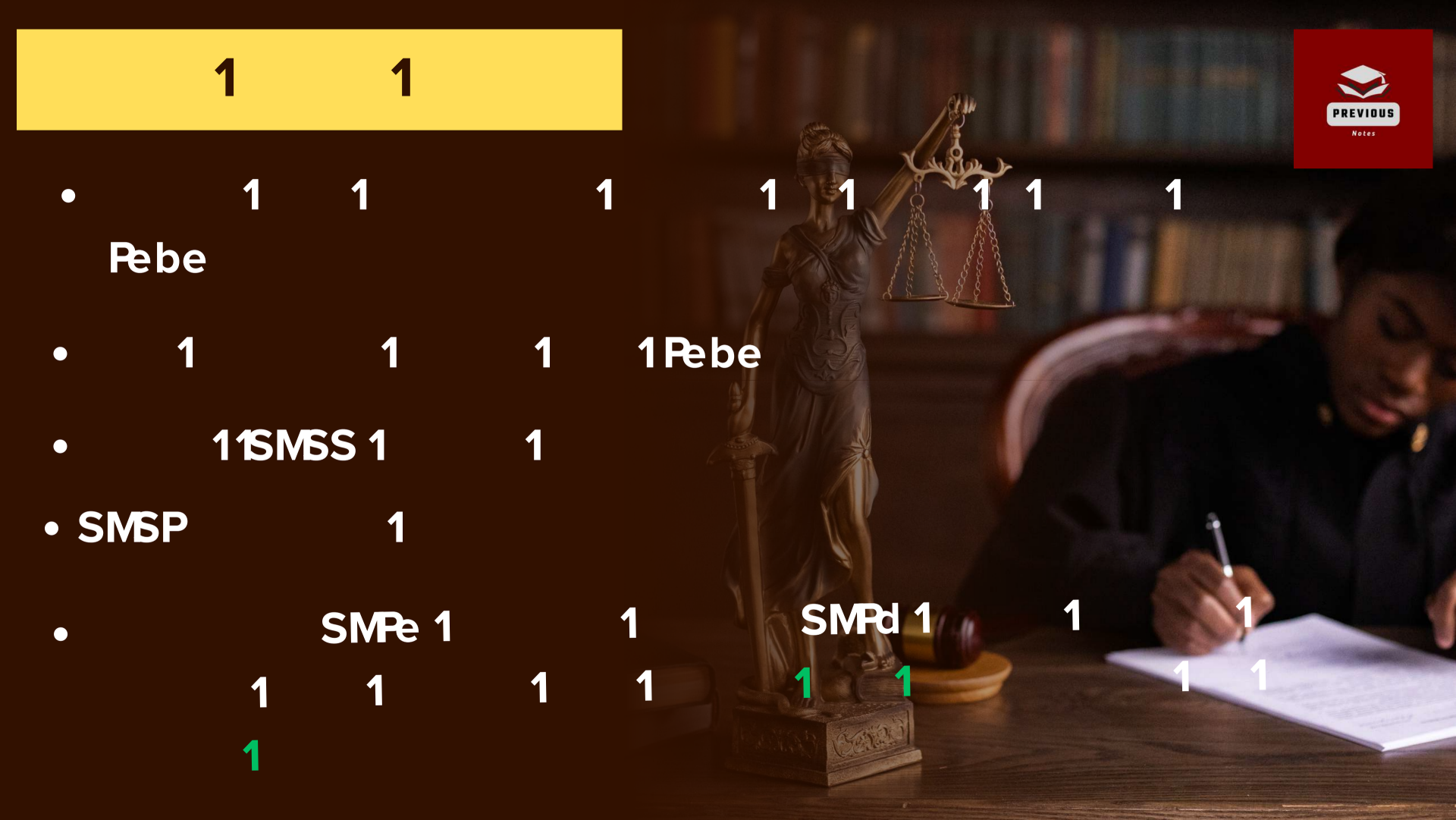
Correct Marks: 5 Wrong Marks: 1

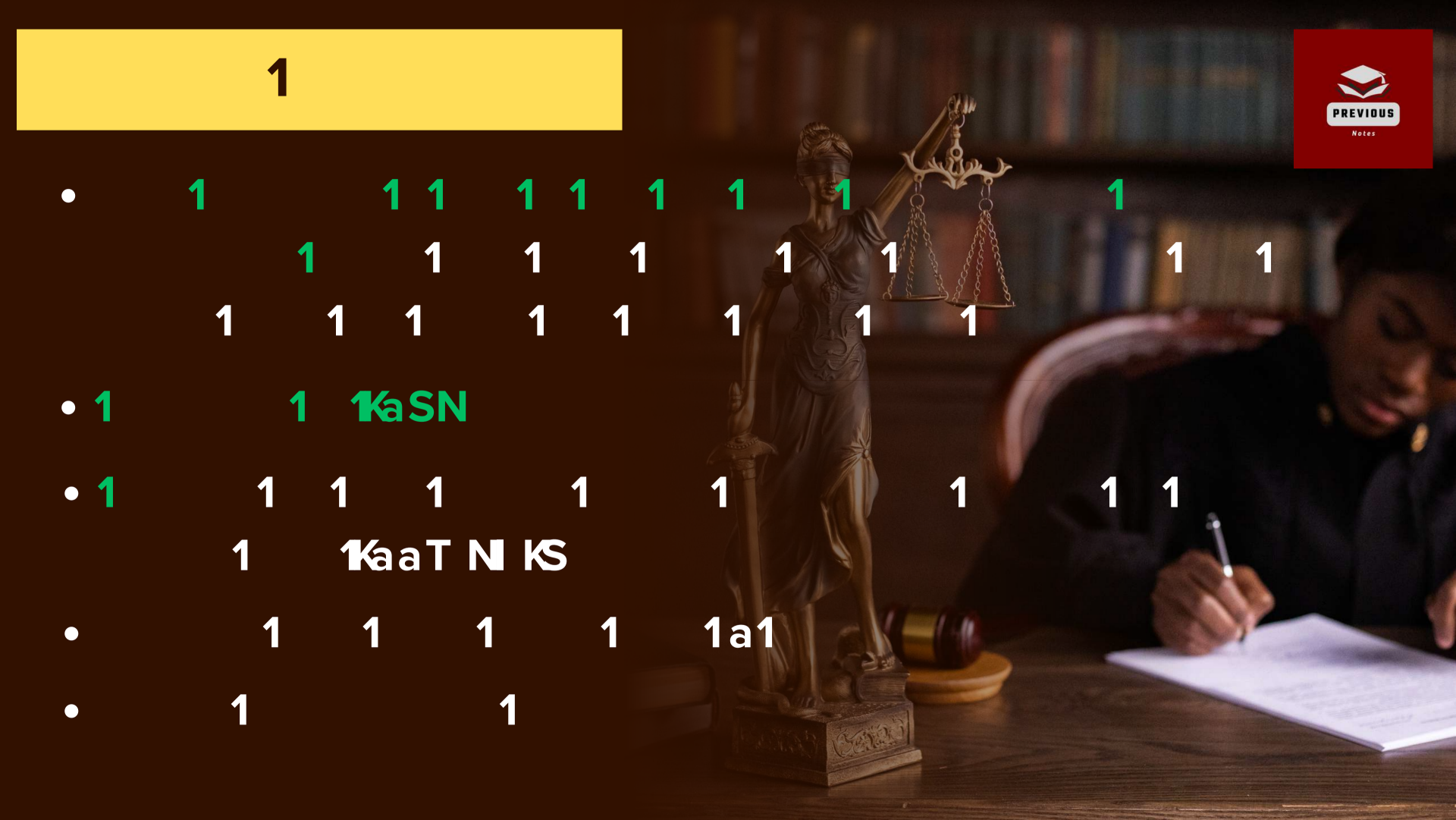
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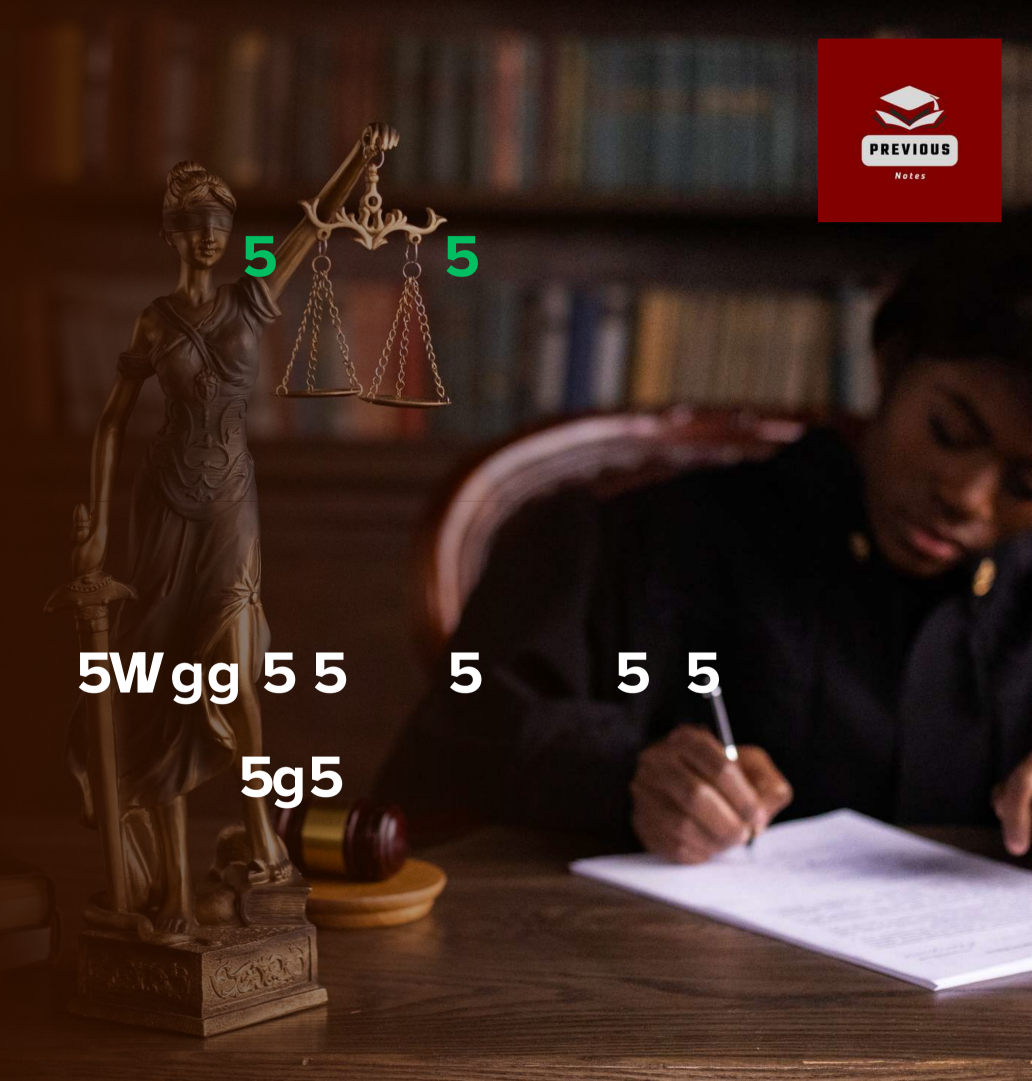
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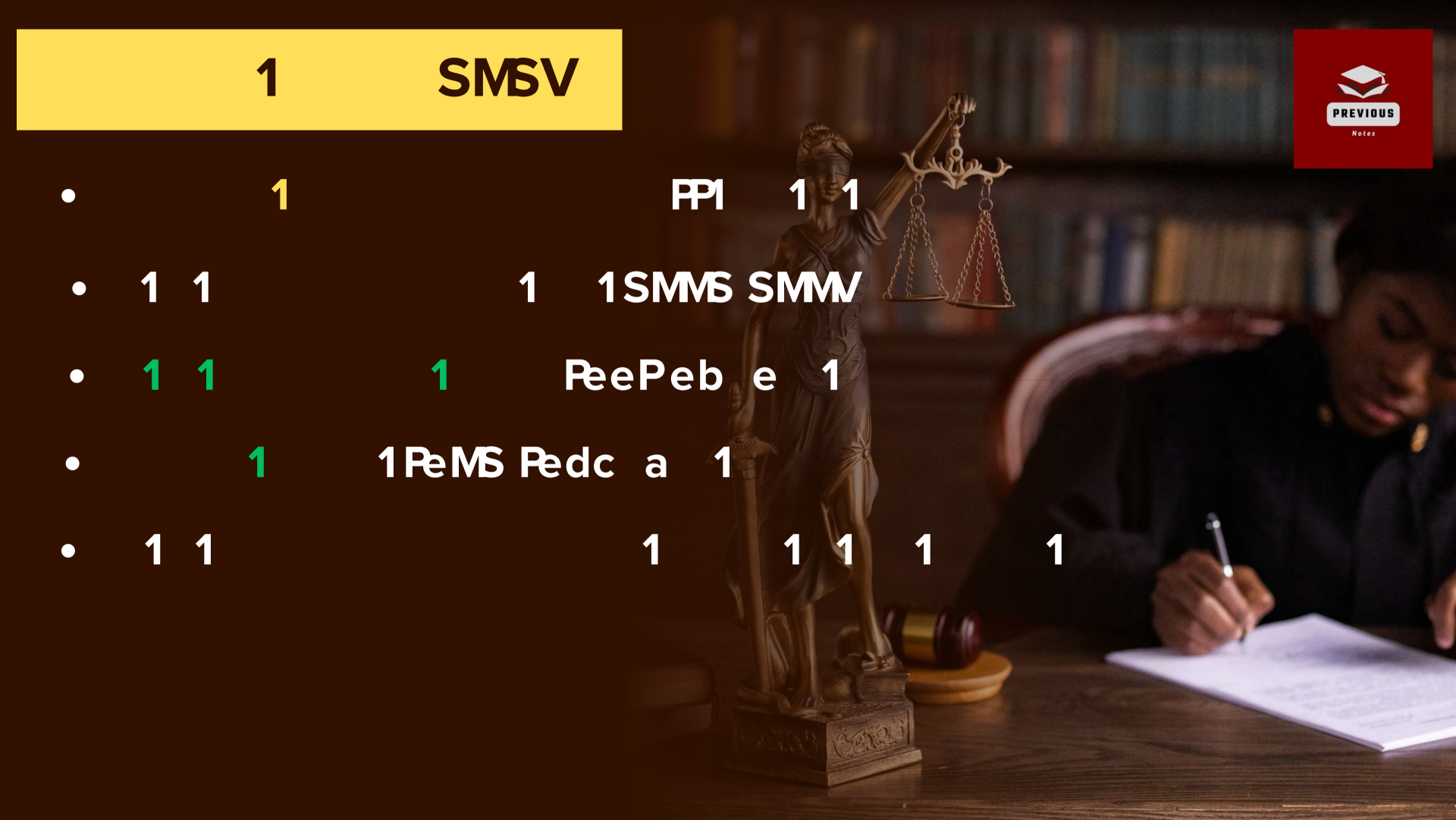
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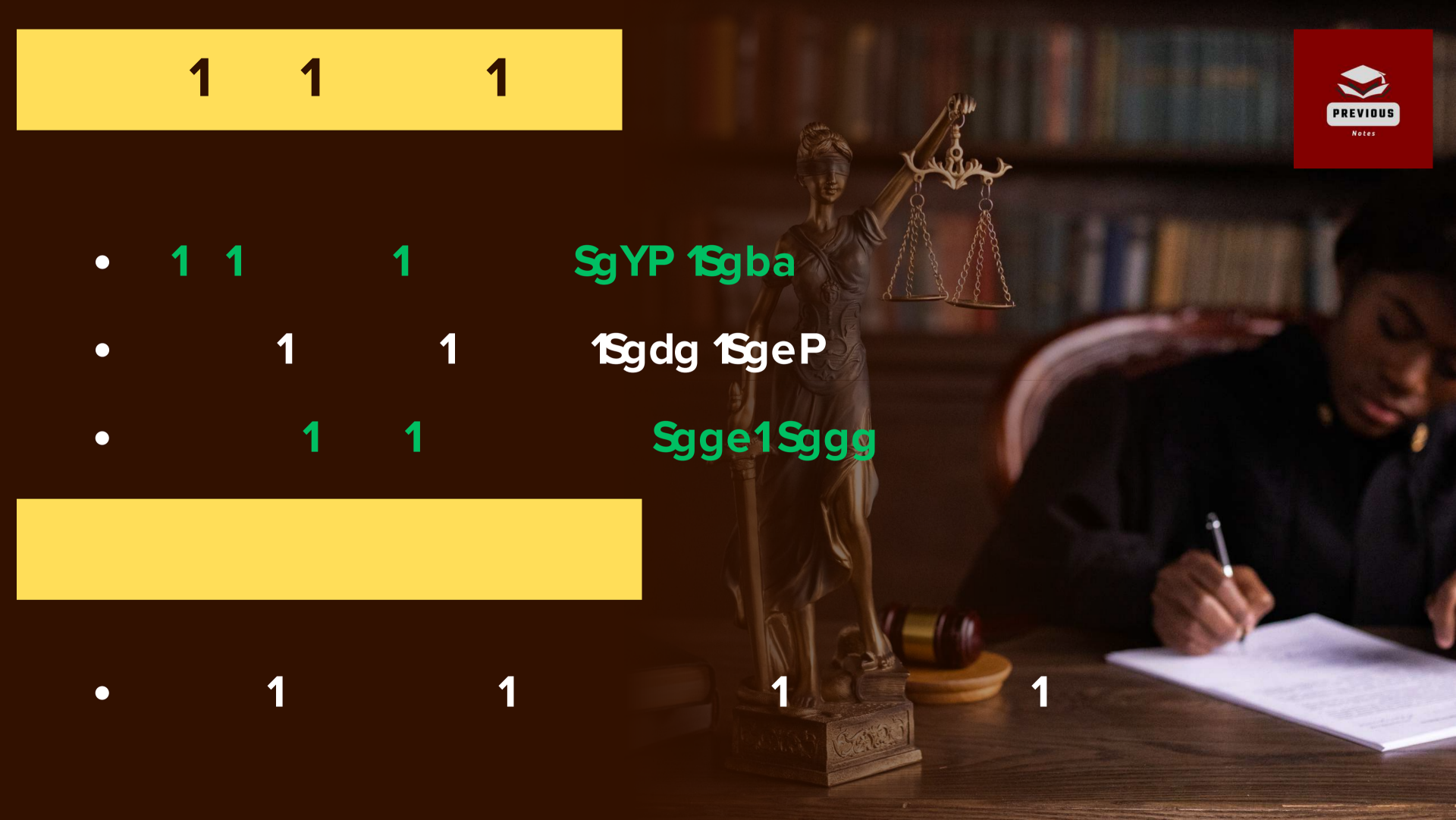
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