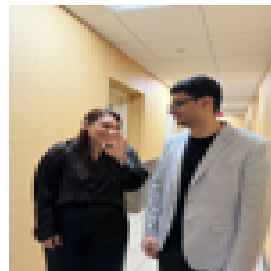




██████████ ██████████
██████████ ██████████
██████████ ██████████
██████████



██████████ ██████████
██████████ ██████████
██████████ ██████████



██████████ ██████████
████... ██████████
██████████ ?



██████████ ██████████
██████████



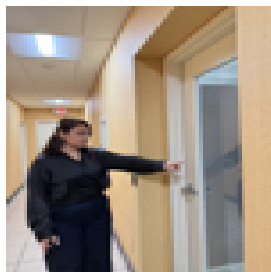
██████████ ██████████



████... ██████████



██████████ ██████████



██████████ ██████████



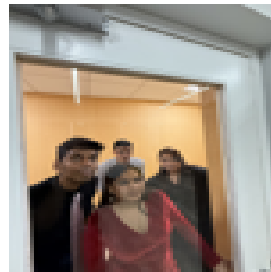
██████████ ██████████ ... ██████████



██████████ ██████████
██████████



██████████ ██████████ ██████████



██████████ ██████████



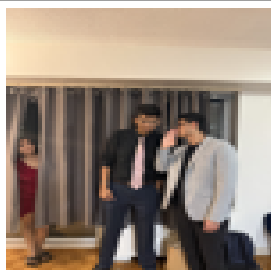
A horizontal sequence of black squares of varying widths, representing a digital signal or binary data. The sequence consists of two main groups of squares separated by a gap. The first group contains approximately 15 squares, with the last few being significantly wider than the others. The second group contains approximately 10 squares, also with varying widths. This pattern repeats twice across the frame.



A horizontal sequence of seven solid black squares, followed by an ellipsis consisting of three small black dots.



A horizontal sequence of seven solid black squares, followed by a small ellipsis consisting of three dots (...).



□ □ □ □ □ □ ?



A horizontal sequence of ten solid black squares, followed by a black comma at the end.



□ □ □ □ □ ?



QUESTION



! 5

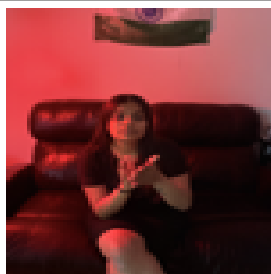
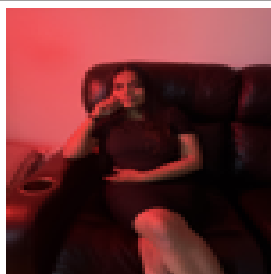
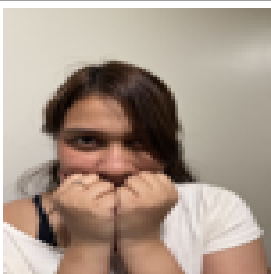


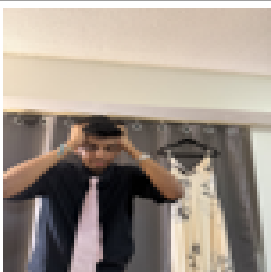
A horizontal bar consisting of ten solid black squares arranged side-by-side.



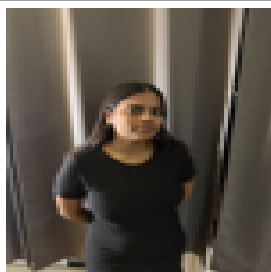
A 2x10 grid of black squares, representing a 10-bit binary number. The top row contains 10 squares, and the bottom row contains 6 squares, indicating a binary value of 101100.







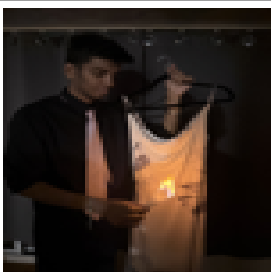
██████ ██████ ██████ ██████ ██████
████████████████████████████████



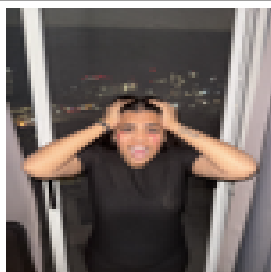
██████ ██████ ██████ ██████ ██████
████████████████████████████████



██████ ██████ ██████ ██████ ██████
████████████████████████████████



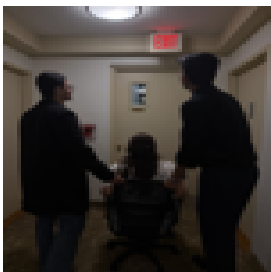
██████ ██████ ██████ ██████ ██████
████████████████████████████████



██████ ██████ ██████ ██████ ██████



██████ ██████ ██████ ██████ ██████
████████████████████████████████



██████ ██████ ██████ ██████ ██████
████████████...████████████████
██████ ██████