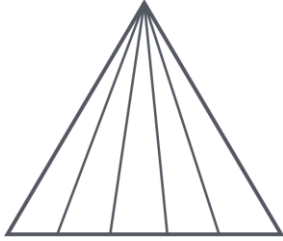


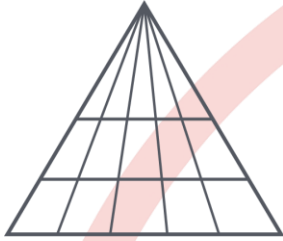
REASONING CPO/GD (SSC 02 FEBRUARY 2019)

FIGURE COUNTING

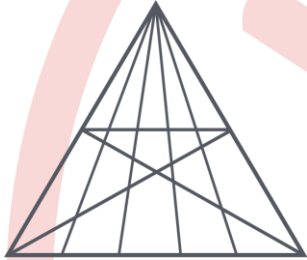
Example-1 How many Triangles are there ?



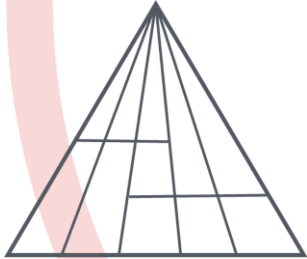
Example-2 How many Triangles are there ?



Example-3 How many Triangles are there ?



Example-4 How many Triangles are there ?



Example-5 How many Triangles are there ?



Example-6 How many Triangles are there ?



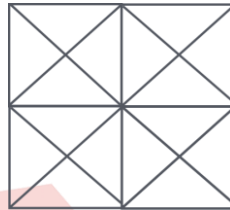
Example-7 How many Triangles are there ?



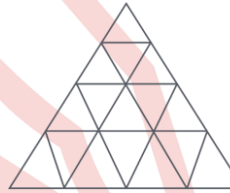
Example-8 How many Squares are there ?



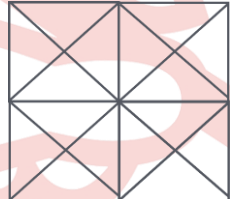
Example-9 How many Triangles are there ?



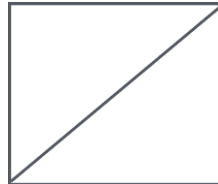
Example-8 How many Squares are there ?



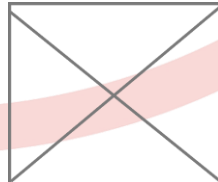
Example-9 How many Triangles are there ?



Example-10 How many Triangles are there ?



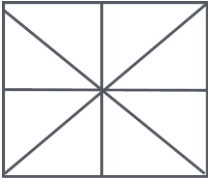
Example-11 How many Triangles are there ?



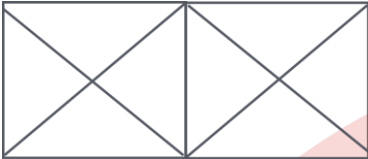
Example-12 How many Triangles are there ?



Example-13 How many Triangles are there ?



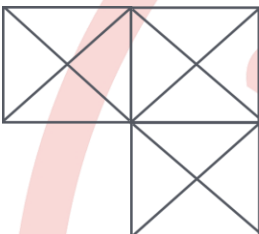
Example-14 How many Triangles are there ?



Example-15 How many Triangles are there ?



Example-16 How many Triangles are there ?



Example-17 How many Squares are there ?



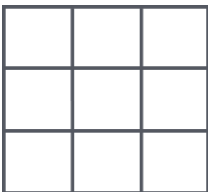
Example-19 How many Squares are there ?



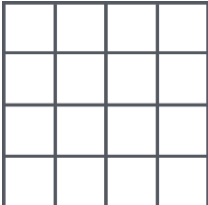
Example-20 How many squares are there ?



Example-21 How many rectangle are there ?



Example-22 How many Rectangles are there ?



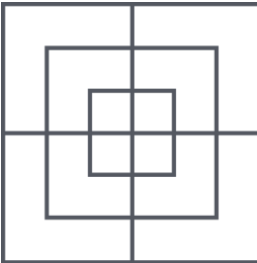
Example-24 How many Rectangle are there ?



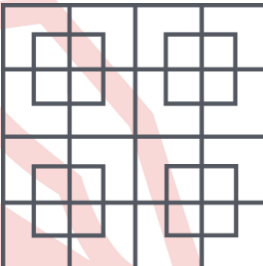
Example-25 How many Rectangles are there ?



How many Squares are there ?



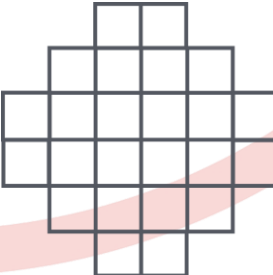
How many Squares are there ?



How many Squares are there ?



How many Squares are there ?



Example-15 How many Triangles are there ?

