

CSAT

INTRODUCTION OF CSAT

CSAT SYLLABUS

	MATHS	REASONING	READING COMPREHENSION
Average	25-30 Q`s	20-25 Q`s	25-30 Q`s
2020	42 Q`s	13 Q`s	25 Q`s

REASONING (GMA, AR, LR)

SL. NO.	SESSION NAME	SESSION DETAILS
1	Reas-1	Series & Coding-Decoding
2	Reas-2	Blood Relation & Direction
3	Reas-3	Clock & Calendar
4	Reas-4	Dice & Cubes
5	Reas-5	Application of Sets
6	Reas-6	Sitting Arrangement & Ranking
7	Reas-7	Puzzles (Table Formation)
		Analytical Reasoning
8	Reas-8	(No. of Triangles, Squares, Rectangles)
9	Reas-9	Non-Verbal Reasoning
10	Reas-10	Syllogism
11	Reas-11	Statement- Assumption , Strong & Weak Argument
12	Reas-12	Course of Action , Cause & Effect

MATHS (BASIC NUMERACY)

SL NO.	SESSION NAME	SESSION DETAILS
1.	M-1	NUMBER SYSTEM Part-1
2.	M-2	NUMBER SYSTEM Part-2
3.	M-3	LCM & HCF
4.	M-4	Percentage
5.	M-5	Profit-Loss & Discount
6.	M-6	Ratio & Proportion
7.	M-7	Average & Age
8.	M-8	DI &
9.	M-9	Time, Speed & Distance
10	M-10	Time & Work
11	M-11	Mensuration
12	M-12	Permutation & Combination
13	M-13	Probability

APTITUDE

REASONING (GMA, AR, LR)

SL. NO.	SESSION NAME	SESSION DETAILS
1	Reas-1	Series & Coding-Decoding
2	Reas-2	Blood Relation & Direction
3	Reas-3	Clock & Calendar
4	Reas-4	Dice & Cubes
5	Reas-5	Application of Sets
6	Reas-6	Sitting Arrangement & Ranking
7	Reas-7	Puzzles (Table Formation)
		Analytical Reasoning
8	Reas-8	(No. of Triangles, Squares, Rectangles)
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11	Reas-11	Statement- Assumption , Strong & Weak Argument
12	Reas-12	Course of Action , Cause & Effect

Diagram based Puzzles

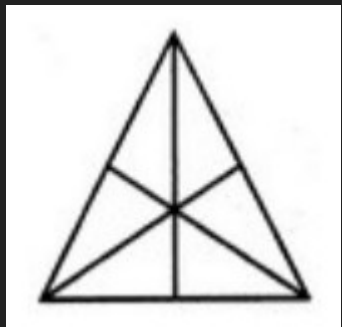
Number of Triangles

Number of Triangles

1Q: Find number of triangles

Number of Triangles

2Q: Find number of triangles.

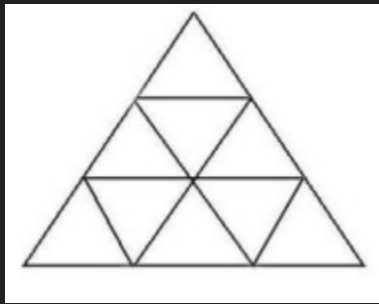


Number of Triangles

3Q: Find number of triangles.

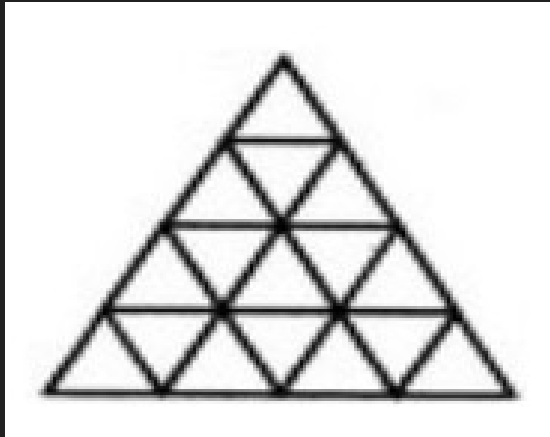
Number of Triangles

4Q: Find number of triangles.



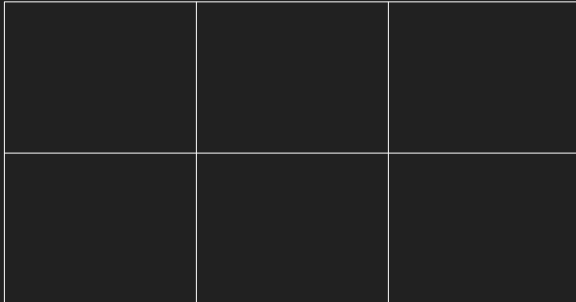
Number of Triangles

5Q: Find number of triangles.



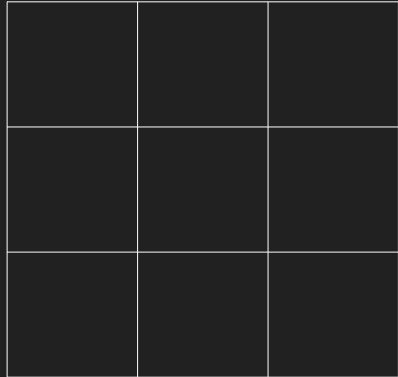
Number of Squares

6Q: Find number of squares



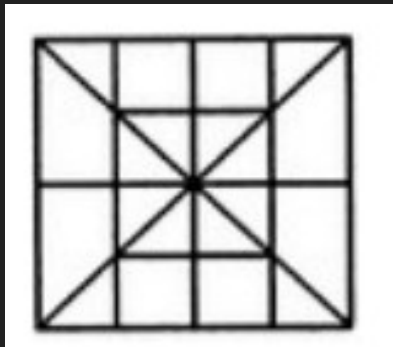
Number of Triangles

7Q: Find number of squares



Number of Squares

8Q: Find number of squares

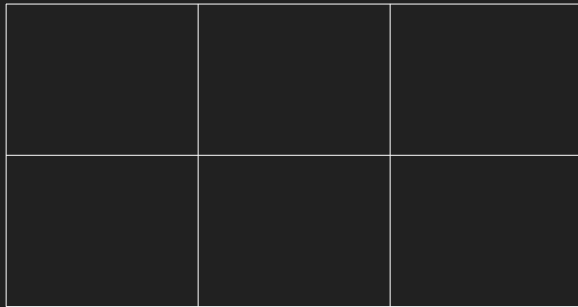


Number of Squares

9Q: How many squares are there in a chess board ?

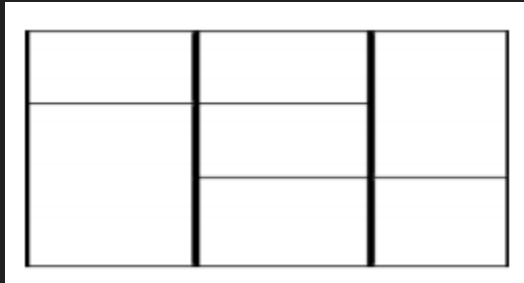
Number of Rectangles

10Q: Find number of rectangles



Number of Rectangles

11Q: Find number of rectangles



Number of Rectangles

12Q: How many rectangles are there in a chess board ?

CSAT QUESTIONS

CSAT QUESTIONS

CSAT 2019

13Q: The number of parallelograms that can be formed from a set of four parallel lines intersecting another set of four parallel lines, is:

- a) 18
- b) 24
- c) 32
- d) 36

CSAT QUESTIONS

CSAT 2017

14Q: There are four horizontal and four vertical lines, parallel and equidistant to one another on a board. What is the maximum number of rectangles that can be formed

- a) 16
- b) 24
- c) 36
- d) 42

CSAT QUESTIONS

CSAT 2018

15Q: How many triangles does the figure have ?

