

1) two persons caught 36 fishes. X caught 8 times of Y. Then how many Y caught?

$$X+Y=36 => 8y + y = 36 => y=4$$

ans : 4

2) They given 5 figures: like square, rectangle, triangle, parallelogram etc.

Ans Clue: All the figures r having 4 side except one. (Ans: that is triangle).

3) they give something \$2490 and they asking 33 1/3 %.?

ans: 83000

4) They given 5 figures like circle, plus symbol etc.

Ans clue: all the figures maded using line except Circle.(ans : Circle)

5) odd man out:

1/4 1/8 1/8 1/4 1/8 1/8 1/4 1/6

ans: 1/6

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6) if the first two statements are true then the third one is: A greets B. B greets C. A does not greet C

1) true 2) false 3) not certain

Ans: 1 (true)

7) stretch: spread --- Do u means

1) both r same 2) both r opposites 3)

contradiction

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