Q. No. 8

- a. Faisal Mosque in Islamabad constructed by a Turkish architect with worship halls of a certain geometrical shape. Write the formula for the area of specific shape used as an outer view of worship halls.
- b. In a mixture of 60 liters, the ratio of milk and water is 2:1. If this ratio is to be 1:2, then what is the quantity of water to be further added?
- c. If A is the brother of B and B is the sister of C, C is the father of D. How D is related to A, D being a male member?
- d. In a certain code ROAR is written as URDU. How URDU will be written in that code?

Date:_ Q.8 Qa Faisal Mosque in Islamabad Constructed by a Turkich architect with wooship halls of a certain geometrical shape. Write plu write formula too me don? I know the answer. (6) Given Data : PE Ratio of milk and water = 2:1 in 60 liters mixtuse it ratio = 1=2 quantity to water to be for nor added =? olution In 2:1 grantity of milk in the mixture is 40 litres quantity of wate = mixture - mille - 20 liters A per given condition (to be quantity further added] $\frac{40}{20tn} = \frac{1}{2}$ $80 = 74 \eta$ $80 - 21 = \eta$ 160 = 4

Date: (C) A is brother of B if B is the sister and C, Ci is father of D. How D is related of A, D being a member? to male D is nephen of A ALERA BSTATES CONTRA D (son) a costain code ROAR 15. wither as URDU. How URDU be written is that code? will XUGX ABCDEFGHUKLMNOPORSTUUNXYZ Explain and decode the logic in detail in the form of statements and then apply it on the asked scenario

Q. No. 7

- a. A number is divided by 6 and then 50 is added. If the total is 60, what is that number?
- b. Find the odd one out: 8, 16, 24,34,40,48
- c. A tower is 15m tall. If I am standing 20m from the base of the tower. What is my aerial distance from the top of the tower?
- d. In a hotel, the tariff for every odd dates is Rs.1000 and for even dates is Rs. 2000. If the man paid total of 30000 in all. For how many days did he stay in the hotel given that the first day is 5th date of the month?

Q.7the number be = 21 e ot n + 50 = 606 60-50 U 6 10 2 6×16 N 60 U -60. no. is find odd one out b 34 as all other numbers are multiple of 8.

ate: Given data: tower height = 15m persons height = 20m devial distance = 70 - 15 = Sm taxoif for odd dates = Rs. 1000 d tarrit for even dates = Rs. 2000 total paid = 30000 how many days did he stay in the hotel given first day is 5th date of the month? Solution: Me stayed for 2 days from date 5 to dake 24. 10 days of even - 2000 XIO = 20000 to days of odd , losox to 10000 total = 20000