

a. Faisal Mosque in Islamabad constructed by a Turkish architect with a worship halls of a certain geographical shape. Write the formula for the area of specific shape used as an outer view of worship halls.

The Faisal mosque is constructed in a Turkish architecture style. It is predominantly triangular in shape.

The formula of area is $\frac{1}{2} \times \text{base} \times \text{height}$, whereas base.

b. In a mixture of 60 l, ratio of milk and water is 2:1. If ratio is to be $\frac{1}{2} : \frac{1}{2}$ then what is the quantity of water to be further added?

$$2x + 1x = 60$$

$$3x = 60$$

$$x = \frac{60}{3}$$

$$x = 20$$

Milk = $2x = 40$ l., Water = $1x = 20$ l.

If 1:2 then. as

$$40 : 80 = 1 : 2$$

$$\text{then. } 20 + 60 = 80 \text{ l.}$$

60 l must be added to make it 1:2.

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 is being a male member?

A brother of B, B is sister of C

so, A, B and C are siblings.

if D is son of C.

Then D is nephew of A

as A is the brother of C.

d. In a certain code ROAR is written as URDU.
How URDU will be written in that code?

R and U have difference of three alphabets.

O and R, A and D, and R and U all have a difference of three alphabets so. URDU will be written as. XUGX