

H.W

i. PAKISTAN: SCL T R R X J

PESHAWAR : ?

PESHAWAR : SGTAHZUXNI

ii. CERTAIN : BFG U Z JM

MUNDANE : ??

= LVmcZOD

iii-

BROTHER = QDGSAIQA

SISTER = ?

= QDNRTHQ

iv,

LAD LANDMINIE = PYRBQG

HOME MADE = ?

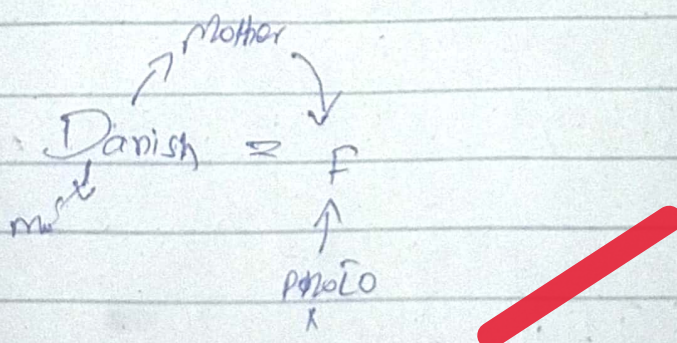
= LMQCE YHC

Explain
properly

Blood relation

1,

1 - Pointing at a photo
Danish said, "His father is
the only son of my mother
the photo belongs to?

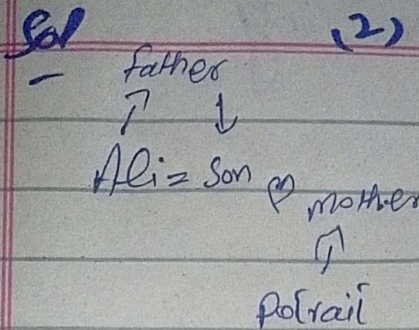


- photo belongs to Danish's
son.

2,

Looking at the portrait of a
man, he said "His mother
wife of my father's son brother
and father have none" - who

portrait was Ali looking.

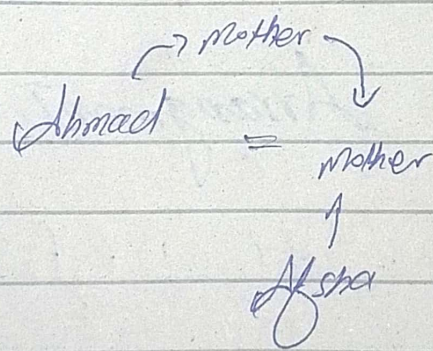


Ali is looking at the
Portrait of his son.

(3)

If Ahmad says, "Afsh's mother
is the only daughter
of my mother" how is Ahmad
related to Afshar?

Sol.

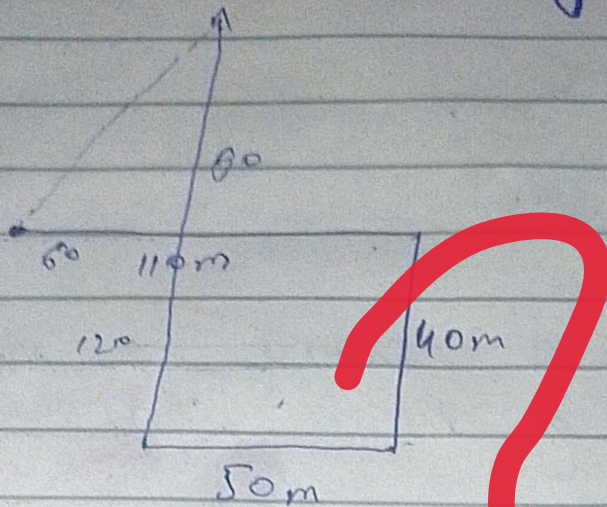


?

"Ahmad is maternal uncle of
Afshar"

"Direction Sensing"

North
South



$$H^2 = (P.)^2 + B^2$$

$$H^2 = (60)^2 + (60)^2$$

$$= 6400 + 3600$$

$$\sqrt{H^2} = \sqrt{10000}$$

$$H = 100 \text{ m Ans.}$$

Q

∴ Seating Arrangement :

Eleven students = A, B, C, D, E, F, G, H, I

D is immediate left =

$$\textcircled{f} = \textcircled{D}$$

F is second right of C = C, D, F, \textcircled{G}

A is second right of E = E, \textcircled{F}, A

I is the neighbour of B = E, J, A, B, \textcircled{I}

(ii)

Five Girls = ABCDE

Four Boys = WXYZ

No. of Car = 3

Restriction :-

- i - Only Three persons can sit in a car
- ii - One boy and one girl must be in each car
- iii - A and D should remain together
- iv - Z cannot sit with B or C

In the same car,

v Distribution of girls and boys in same

solutions properly

Good luck!

Car 1

ADZ

Car 2

EWX

Car 3

BCY

Add given, asked, solution, formula, answer in the form of headings