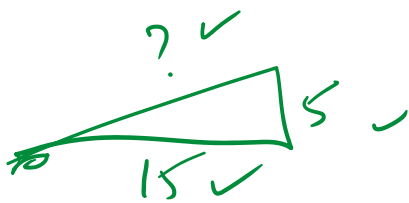
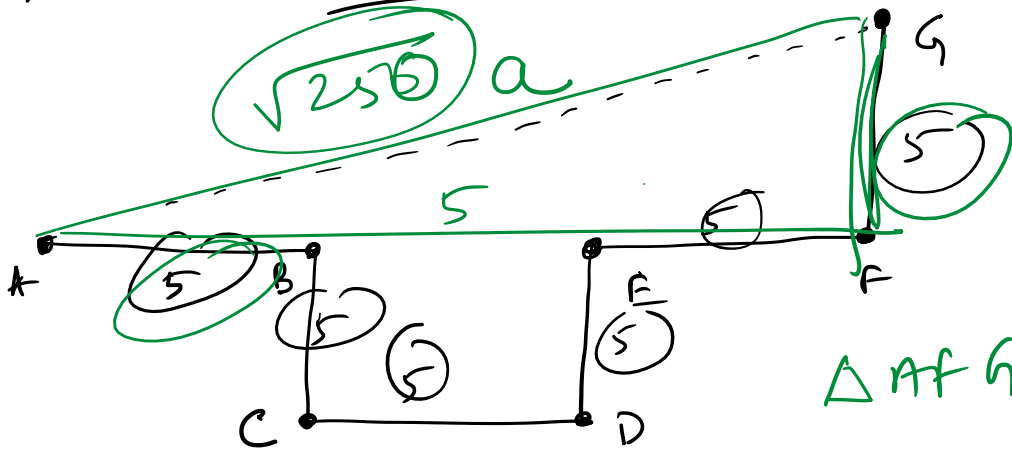


defeat remaining

1. ~~Amy~~ ~~Bishwas~~
2. ~~Chamand~~ ~~Das~~
3. ~~Emmy~~ ~~Farooq~~
4. ?? Gagan Hooda

- A Gagan Hooda ✓✓✓
- B Hirakal Singh ✓
- C Pratik Gopal
- D Sampat Pray

No relation in left ex. ans.

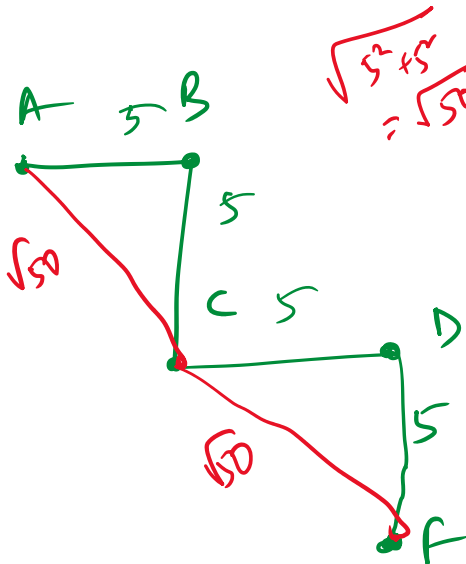


Base 15

$$a^2 = 15^2 + 5^2$$

$$a = 2\sqrt{5} + 5 = 20$$

$$a = \sqrt{250}$$



$$\sqrt{5^2 + 5^2} = \sqrt{50}$$

$2\sqrt{50}$

A to F

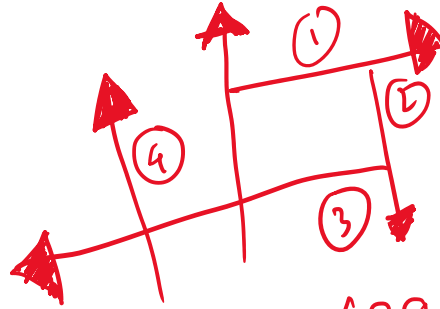
2 times calculations

Directions

In every 4 Right turn
↓
Same directions...

A person 639
light turn
forward

of old ↑ north?



$$\begin{array}{r} 639 \\ 4 \overline{) 639} 159 \\ \underline{60} \\ 39 \\ \underline{36} \\ 30 \end{array}$$

①

$$\begin{array}{r} 4 \overline{) 4639} 11598 \\ \underline{44} \\ 23 \\ \underline{20} \\ 39 \\ \underline{36} \\ 32 \\ \underline{28} \\ 42 \\ \underline{40} \\ 29 \\ \underline{28} \\ 9 \end{array}$$

$$\begin{array}{r} 39 \\ 4 \overline{) 39} 9 \\ \underline{36} \\ 3 \end{array}$$

$$36 \overline{) 33219} 3432 25 29 \textcircled{1}$$

For division of 4

Divide the last 2 digits by ④

& value will be same.

