

CH4:LONG AND SHORT

**COMPRHESION BASED
QUESTIONS**

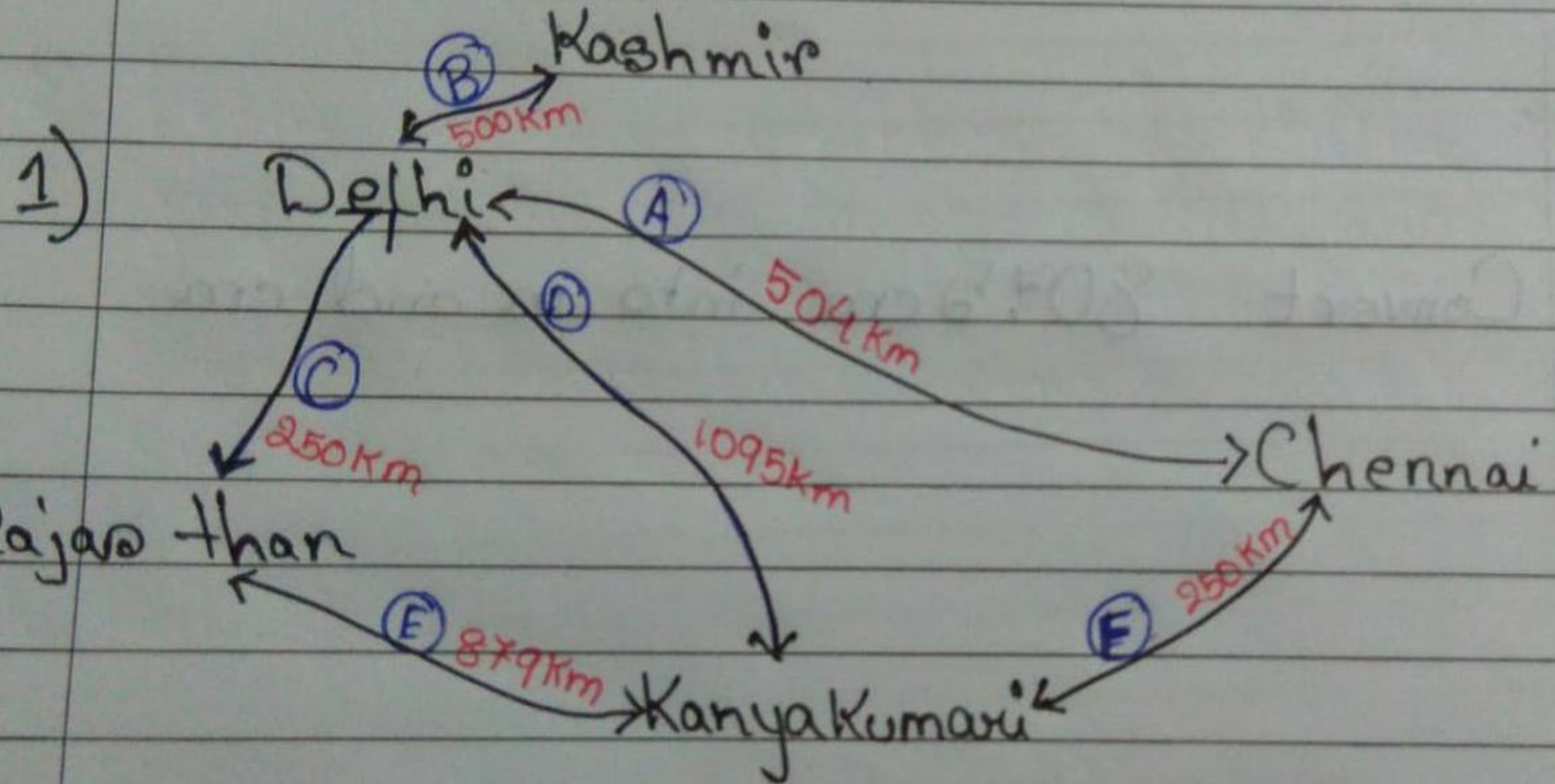
DATE:27/7/21

MATHS COPY 2

WS 57

WS 57:

1)

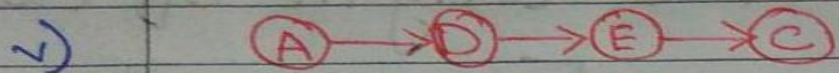


Arrange the distance between the cities in descending order.

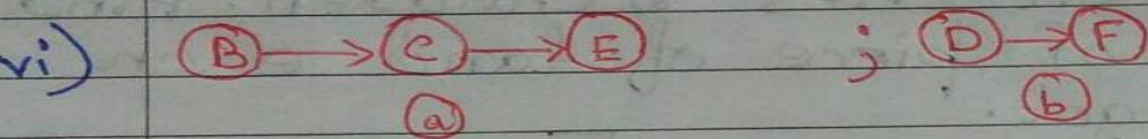
ii) Distance between which two pair of cities is same.

iii) Distance between which two cities is maximum.

iv) Distance between which ~~two~~^{two} cities is minimum.



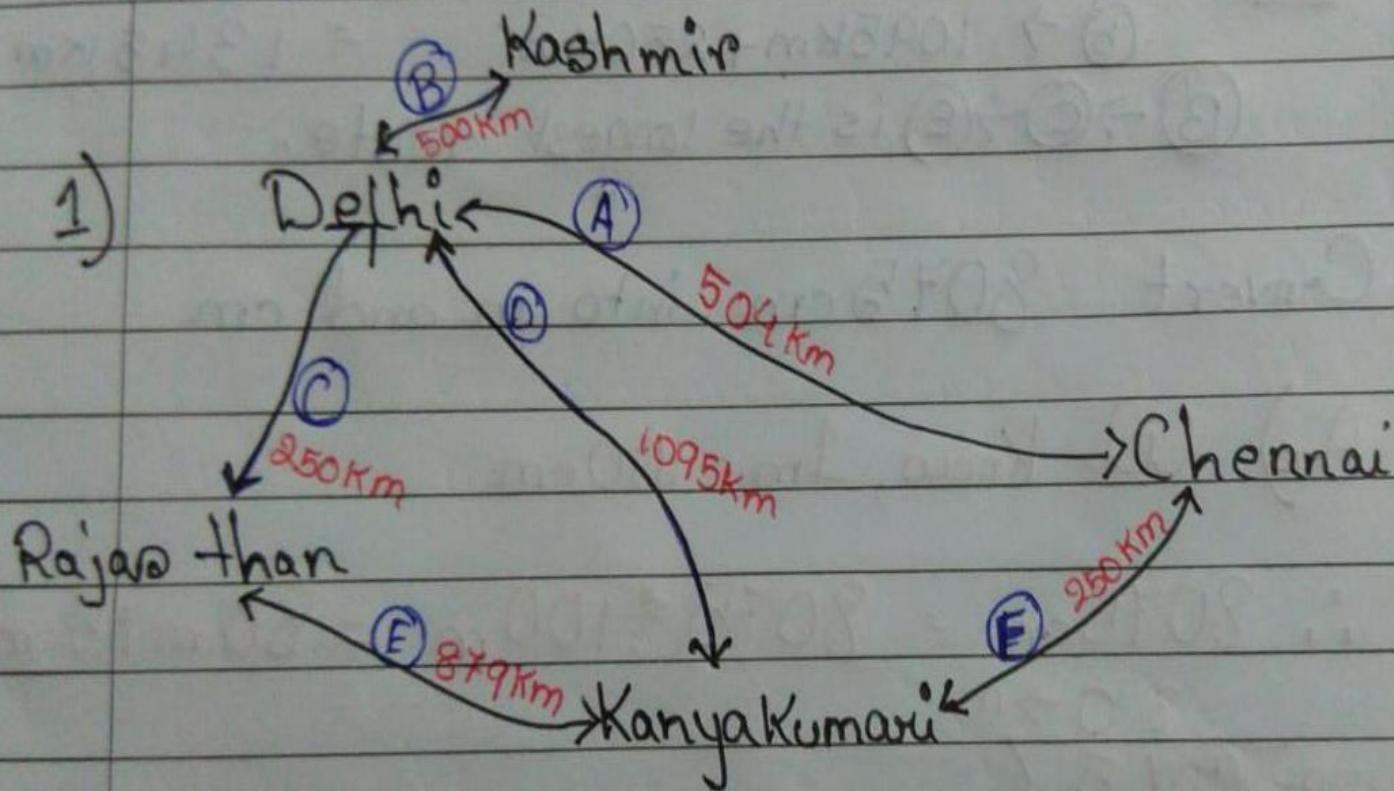
Find the total distance of the above given route.



Find the longest route between the two above given routes.

vii) Convert 8075 cm into m and cm

WS 57:



2) Arrange the distance between the cities in descending order. Ans) 1095 km; 879 km; 504 km; 500 km; 250 km; 250 km

2) Convert 8075 cm into m and cm

Ans) We know, $1\text{m} = 100\text{cm}$

$$\therefore 8075\text{cm} = 8075 \div 100\text{m} = 80\text{m}75\text{cm}$$

$$\begin{array}{r} 80 \rightarrow \text{m} \\ 100 \overline{) 8075} \\ \underline{- 800} \quad \downarrow \\ \quad 75 \rightarrow \text{cm} \end{array}$$



THANK YOU