Solution For The School Geometry Problems

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Question

Exercise 8.1(Q no.36)

Two sides AB and BC and median AM of one triangle ABC are respectively equal to sides PQ and QR and median PN of Δ PQR.Show that

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a)\triangle ABM \cong \triangle PQN
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 $b)\Delta$ ABC $\cong \Delta$ PQR

Codes and Figures

The python code for the figure is

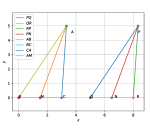
./code/Traingle.py

The latex- tikz code is

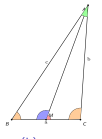
./figs/triangle.tex

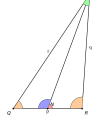
The above latex code can be compiled as standalone document

 $./\mathsf{figs/triangle_fig.tex}$









(b) By Latex-tikz

Construction method

The tables below are the values used for constructing the triangles in both Python and Latex-Tikz.

Initial Input Values.	
a, p	3
b, q	5
c, r	6

Table: To construct $\triangle ACB$ and $\triangle PQR$

The steps for constructing $\triangle ACB$ are

$$(i)\mathbf{A} = \begin{pmatrix} 3.33 \\ 4.99 \end{pmatrix} (ii)\mathbf{B} = \begin{pmatrix} 0 \\ 0 \end{pmatrix} (iii)\mathbf{C} = \begin{pmatrix} 3 \\ 0 \end{pmatrix}$$

$$(i)\mathbf{P} = \begin{pmatrix} 8.33 \\ 4.99 \end{pmatrix} (ii)\mathbf{Q} = \begin{pmatrix} 5 \\ 5 \end{pmatrix} (iii)\mathbf{R} = \begin{pmatrix} 8 \\ 0 \end{pmatrix}$$

M and **N** are the midpoints of BC and QR respectively

$$\mathbf{M} = \begin{pmatrix} 1.5 \\ 0 \end{pmatrix}, \mathbf{N} = \begin{pmatrix} 6.5 \\ 0 \end{pmatrix}$$

Derived Values for triangleDCB.	
М	(1.5)
	$\begin{pmatrix} 1.5 \\ 0 \end{pmatrix}$
N	(5.5)
	$\binom{6.5}{0}$

Table: To construct madians AN and PN

Solution

given that \rightarrow

$$AB = PQ = c = r$$

$$BC = QR = a = p$$

$$AM = PN = m = n$$

Therefore \rightarrow

 \boldsymbol{M} and \boldsymbol{N} are the position vector of mid-point of $\boldsymbol{B}\boldsymbol{C}$ and $\boldsymbol{Q}\boldsymbol{R}$ repectively .

$$\frac{1}{2}BC = \frac{1}{2}QR$$

Solution a)

from triangles ABM and PQR \rightarrow

$$AB = PQ(given)$$

$$AM = PN(given)$$

$$MB = NQ$$

(Both m and N are the mid points)

 $\Longrightarrow \triangle ABM$ and $\triangle PQN$ are congruent to each other by SSS congruency. Hence, proved

Solution b)

given that
$$\rightarrow$$

$$MC = NR$$

$$\therefore \triangle ABM \cong \triangle PQN$$

$$\implies \angle AMC = \angle PNR$$

from SAS congurancy \rightarrow

$$\triangle AMC \cong \triangle PNR$$

$$\implies AC = PR$$

Thus from the triangle ABC ,PQR and by SSS congurancy

$$\triangle ABC \cong \triangle PQR$$

Hence proved

