

ଉଦାହରଣ-12 (କୋ-ଆ-କୋ)

ନୋଟ୍ସ Δ ର ଦୁଇକୋଣ ଓ ବିକର୍ଣ୍ଣ ବାହୁ ସାମାନ୍ୟ ବିନ୍ଦୁ

ଏକ Δ ର ଦୁଇକୋଣ ଓ ବିକର୍ଣ୍ଣ ବାହୁ ସମସମ କରନ୍ତି ।

Δ ଅନ୍ତ ସମସମ

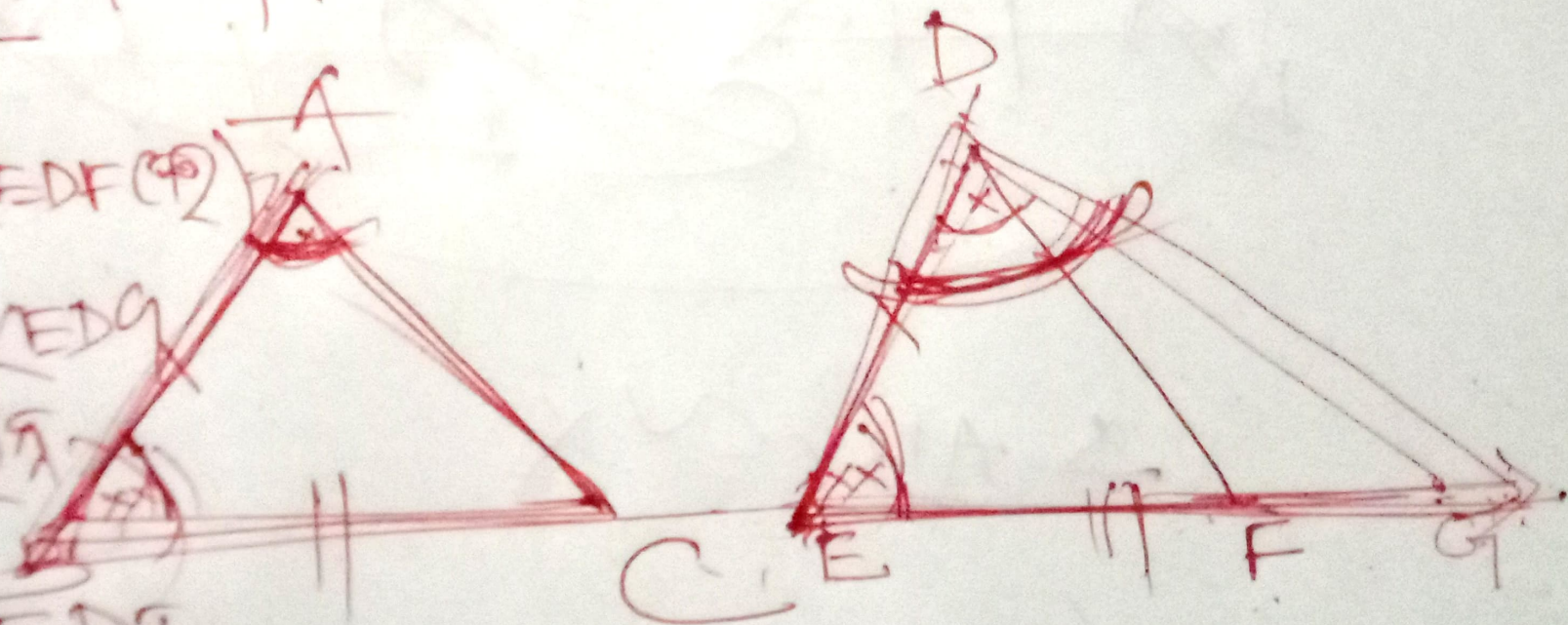
$$m\angle BAC = m\angle EDF \text{ (ଦିଆ)} \\ \text{ମାନକ}$$

$$m\angle BAC = m\angle EDF$$

ଫଳସ୍ୱରୂପ

$$m\angle EDF$$

$$= m\angle EDF$$



$\Delta ABC \cong \Delta DEF$
 $\angle A \cong \angle D$
 $\angle B \cong \angle E$
 $\overline{AB} \cong \overline{DE}$

$m\angle BAC = m\angle EDF$
 ~~$m\angle BAC = m\angle EDG$~~
 $m\angle BAC = m\angle EDG$

$\Delta ABC \cong \Delta DEF$

ଦିଆଯାଇଛି: $\overline{EF}$ ହାରାହାରି G ଏବଂ $\angle B$ ଏବଂ $\angle E$ କିଛି କିଛି ହାରାହାରି

$BC = EG$: $\overline{DG}$ ଦିଆଯାଇଛି $m\angle EDF = m\angle EDG$

$\Delta ABC \cong \Delta DEG$

$AB = DE$ (ଦିଆଯାଇଛି)

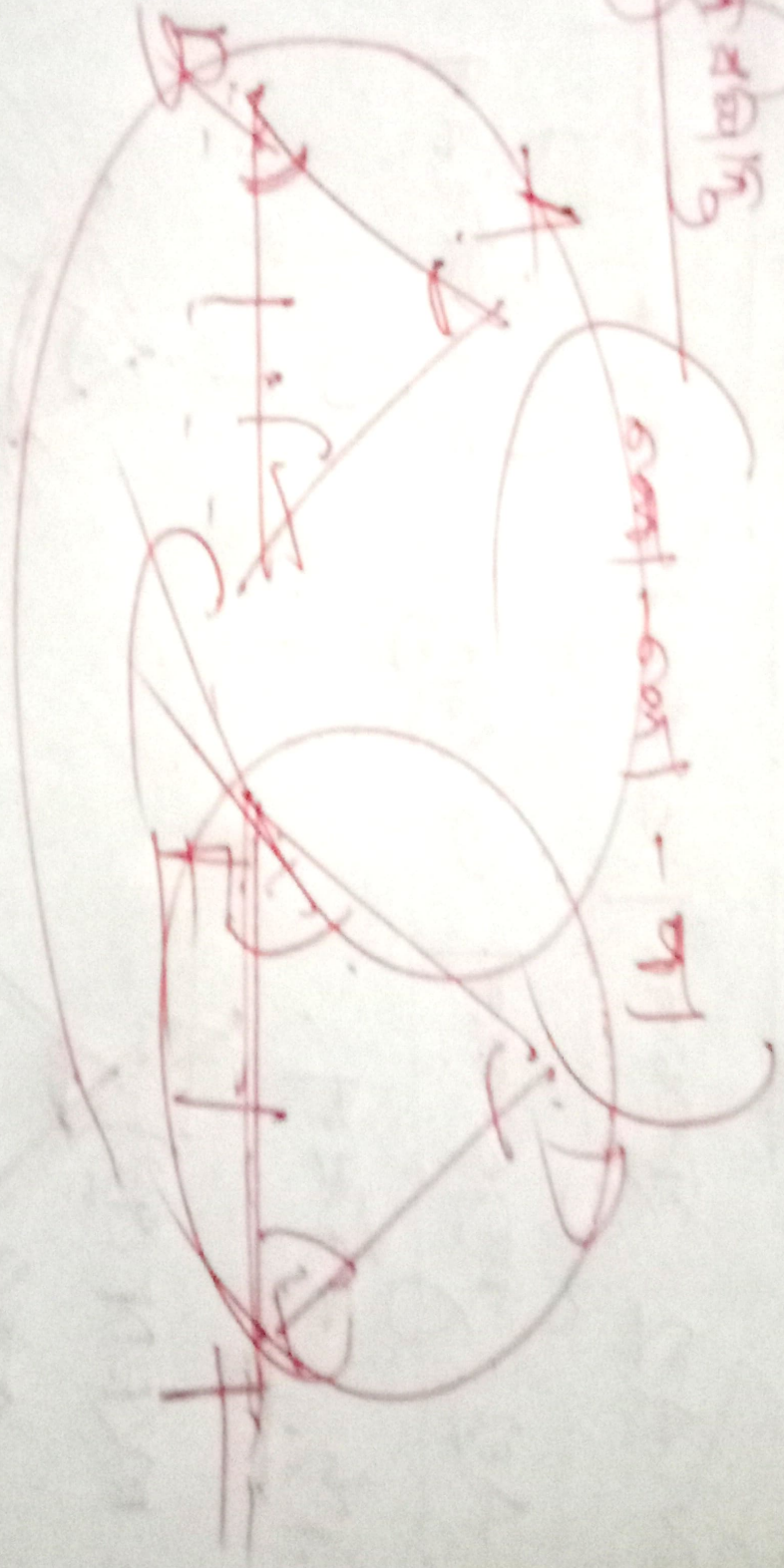
$BC = EG$ (ଦିଆଯାଇଛି)

$\angle B = \angle E$ (ଦିଆଯାଇଛି)

$\Delta ABC \cong \Delta DEG$ (ସା-ସା-ସା)

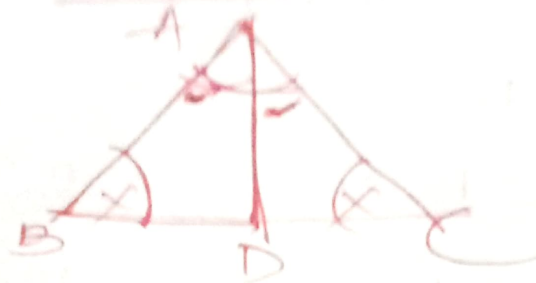
செய்தது

செய்தது - 1



செய்தது

ଉଦାହରଣ-13



ଦିଆଯାଇଛି: $\triangle ABC$ ରେ $\angle B \cong \angle C$.

ପ୍ରମାଣିତ କରିବା: $AB = AC$

ଦିଆଯାଇଛି: $\angle A$ ର ସମଦ୍ୱିଖିନୀ BC କୁ D ବିନ୍ଦୁରେ ଛେଦ
କରିଥାଏ ।

ପ୍ରମାଣ: $\triangle ABD$ ଓ $\triangle ACD$ ମଧ୍ୟରେ

$$m\angle BAD = m\angle CAD \text{ (ଦିଆଯାଇଛି)}$$

$$m\angle B = m\angle C \text{ (ଦିଆଯାଇଛି)}$$

$$\overline{AD} \text{ (ସା.ସା.)}$$

$$\triangle ABD \cong \triangle ACD \text{ (କୋ-କୋ-ସା.)}$$

$$AB = AC \text{ (ସମତୁଲ୍ୟ)}$$