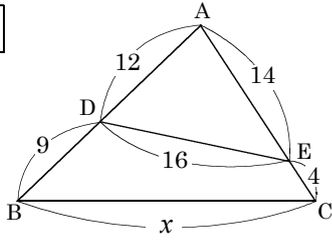


/	解説	な槍 NO6	NAME	mistake
/	NO6			

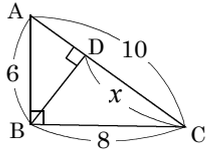
中3 相似な図形の長さを求めるB

8



BCの長さ

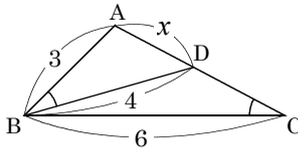
9



$\angle ABC = \angle ADB = 90^\circ$

CDの長さ

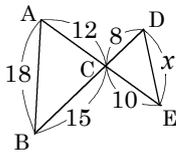
10



$\angle ABD = \angle ACB$

ADの長さ

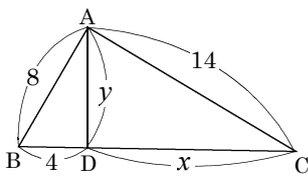
11



$\angle ACB = \angle DCE$

DEの長さ

12

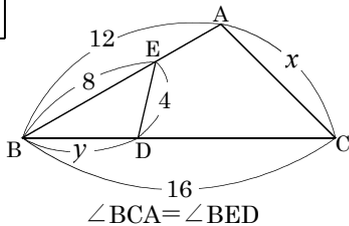


$\angle BCA = \angle BAD$

DCの長さ

ADの長さ

13



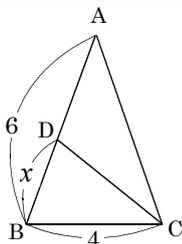
$\angle BCA = \angle BED$

ACの長さ

BDの長さ

14

AB=ACの二等辺三角形, DC=BCの二等辺三角形



BDの長さ