

a  
b  
c  
d

c04p01: Congruent triangles ▾

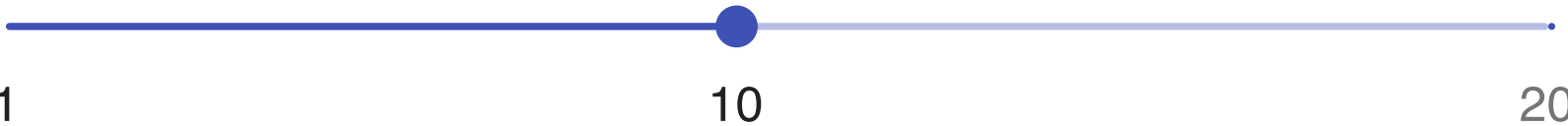
Prompt:  
In which of the following diagrams are triangles  $\triangle DEC$  and  $\triangle DEA$  congruent?

Input Scenario

Mutator seed:

test2

Number of variations to generate:



Mutations per variation:

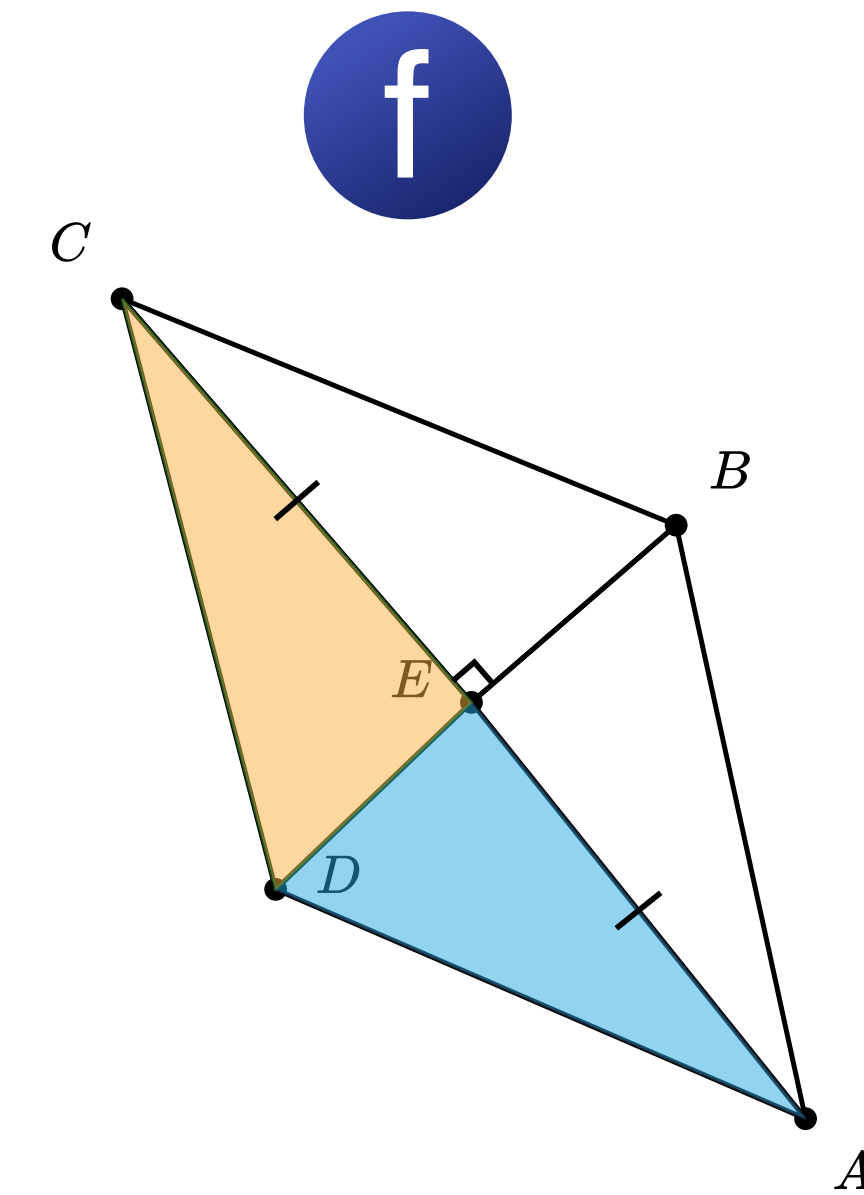


e

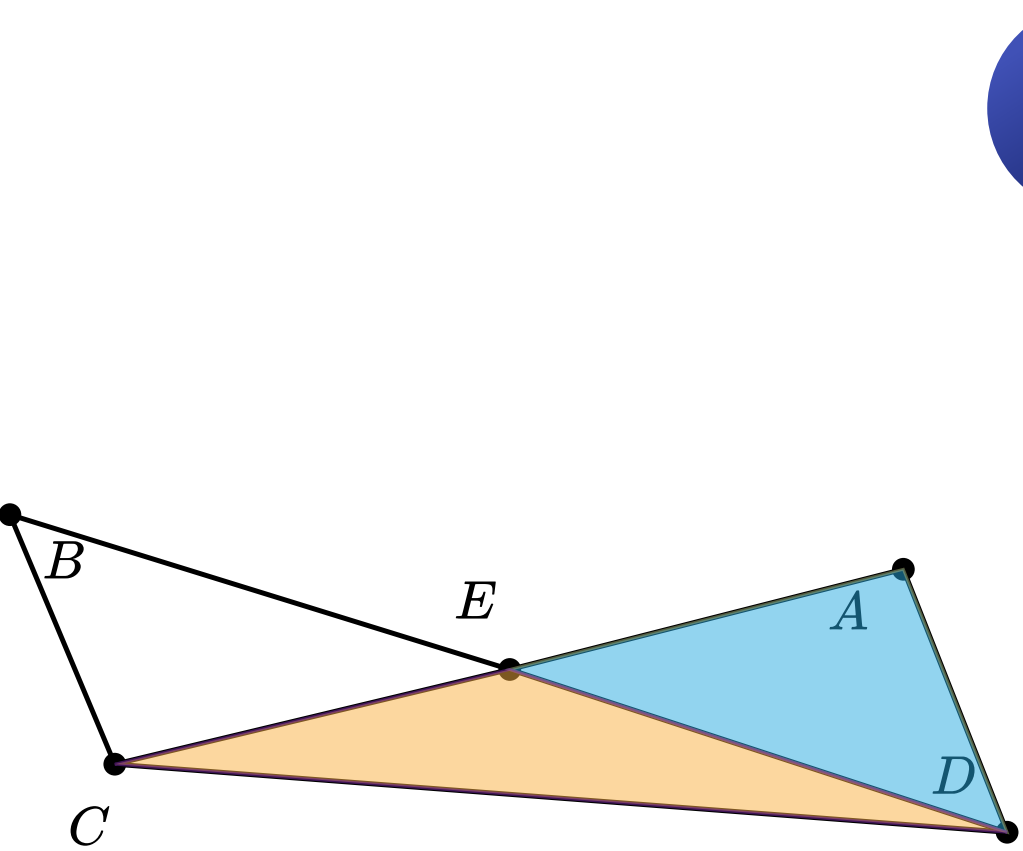
GENERATE VARIATIONS

Advanced options

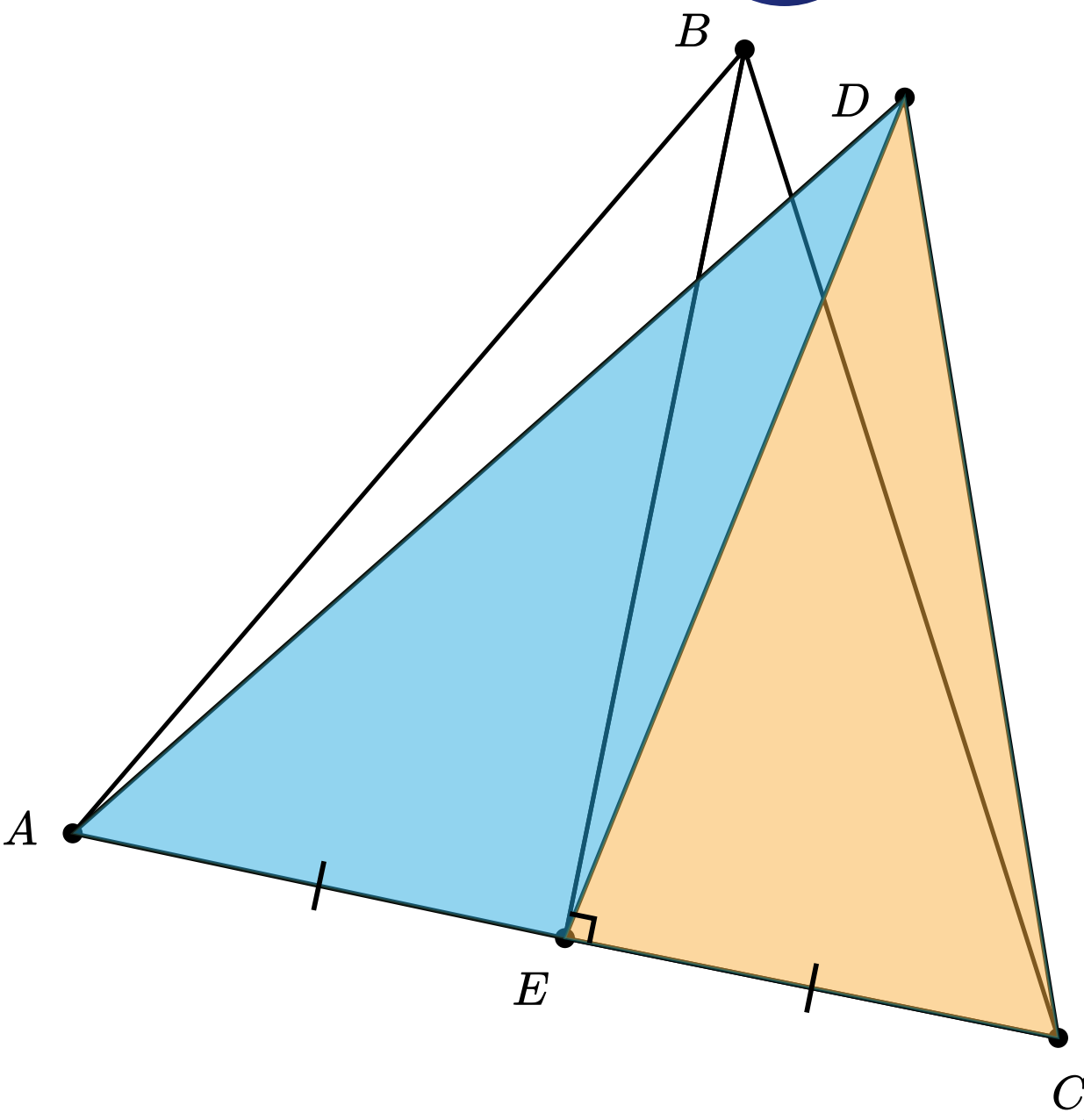
Original diagram



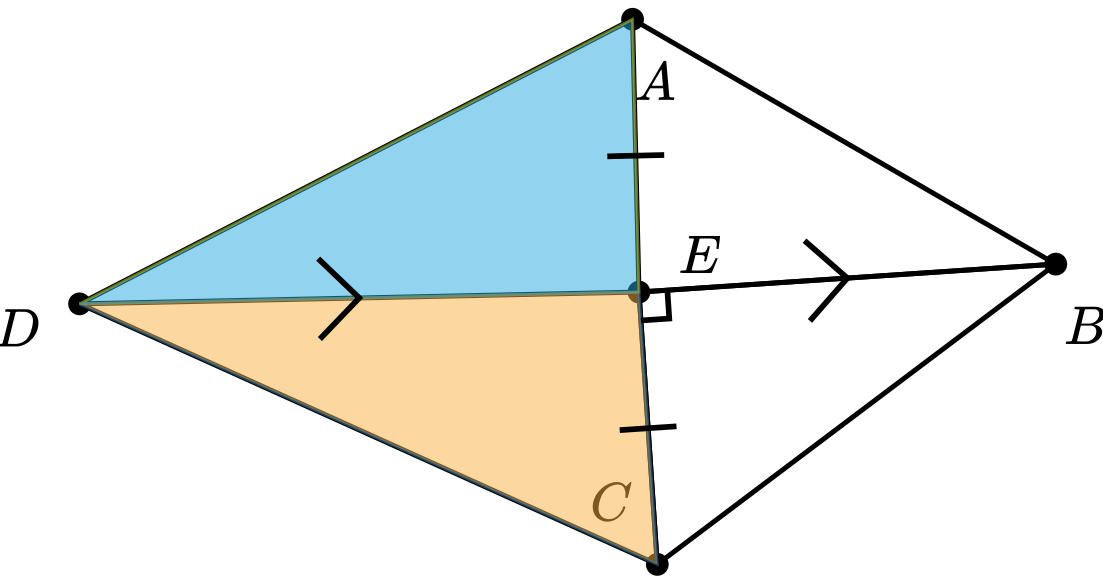
Mutated diagram #1



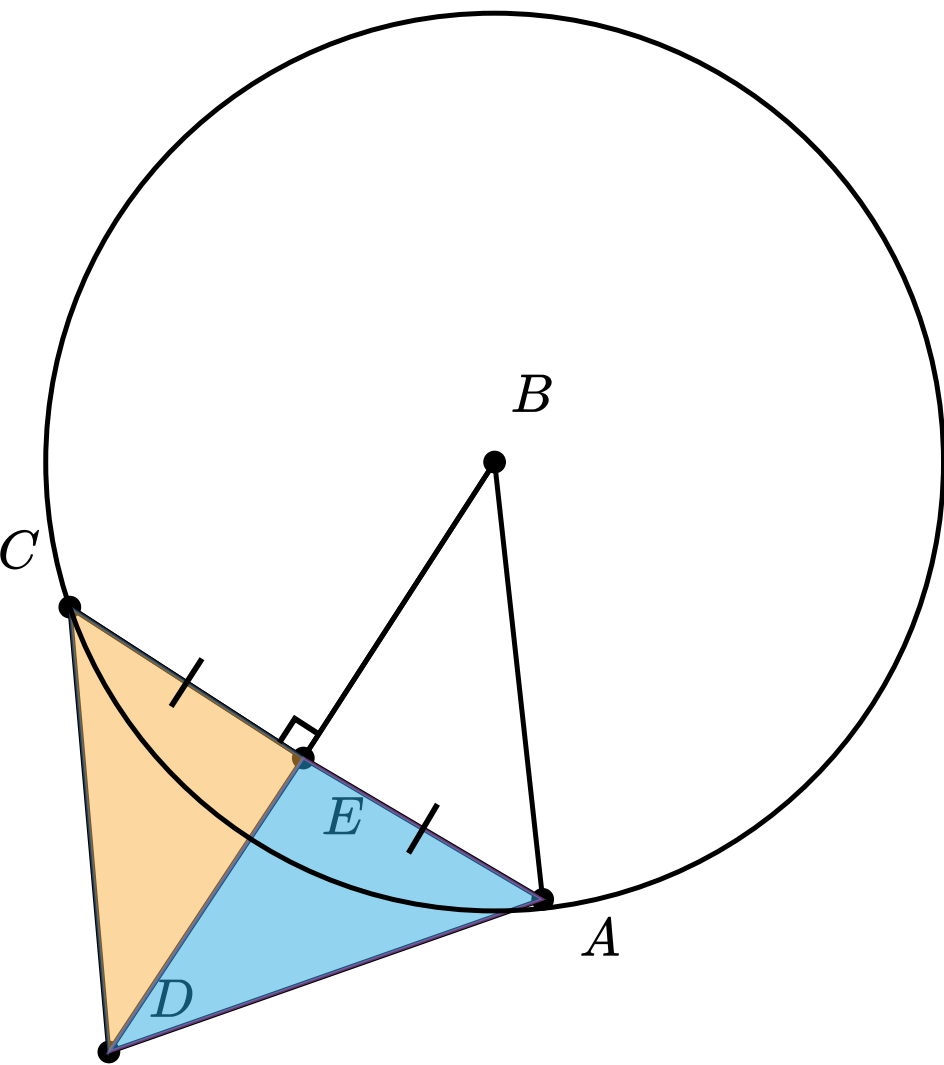
Mutated diagram #2



Mutated diagram #3



Mutated diagram #4



Mutated diagram #5

