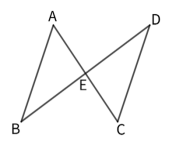
## 9. 条件を書き込む(1)

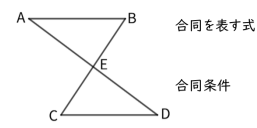
- 次の条件のとき、合同な図形を式で表しなさい。また、そのときの合同条件を答えなさい。
- $\bigcirc$  AE = CE  $\bigcirc$  BE = DE



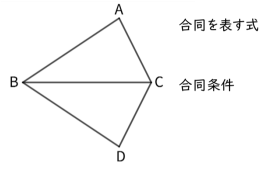
合同を表す式

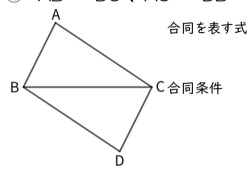
合同条件

2 AB = CD AB // CD

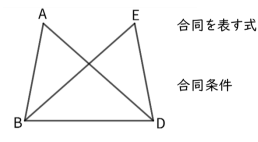


 $3\angle ABC = \angle DBC \setminus \angle ACB = \angle DCB$  4  $AB = DC \setminus AC = DB$ 

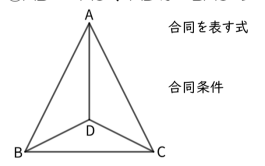




 $\bigcirc$  AB = ED  $\setminus$  AD = EB



⑥AB = AC、ADが∠BACの二等分線



⑦ BD が∠ABC と∠ADC の二等分線

