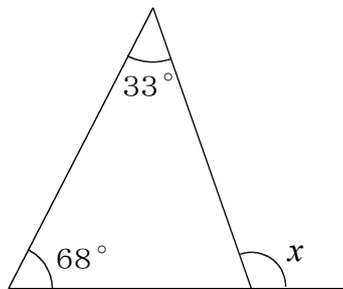


2年	⑦ 三角形・四角形
() 年 () 組 () 番 氏名 ()	

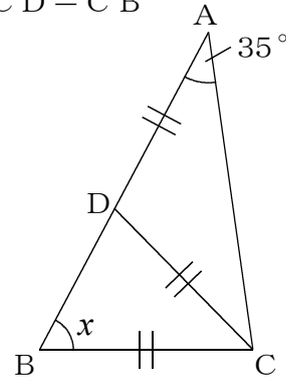
問 次の(1)～(6)の $\angle x$ の大きさを求めなさい。

(1)



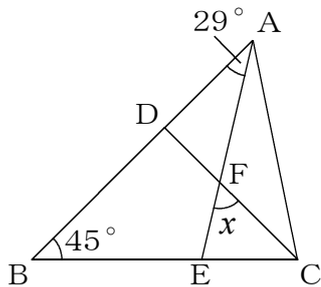
(度)

(2) $AD = CD = CB$



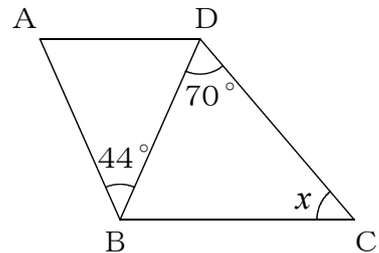
(度)

(3) $DB = DC$



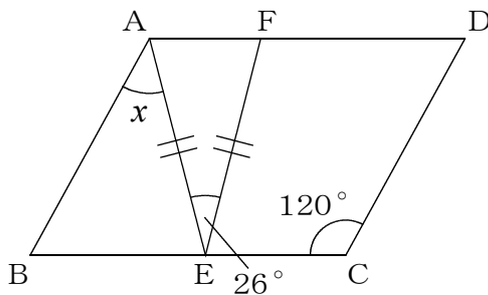
(度)

(4) $AD \parallel BC, AB = DB$



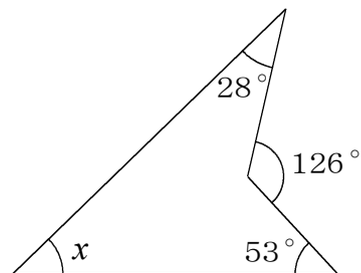
(度)

(5) 平行四辺形 ABCD



(度)

(6)

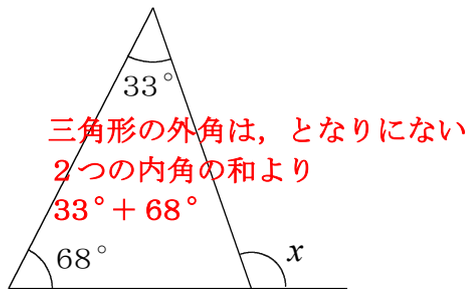


(度)

2年	⑦ 三角形・四角形
() 年 () 組 () 番 氏名 ()	

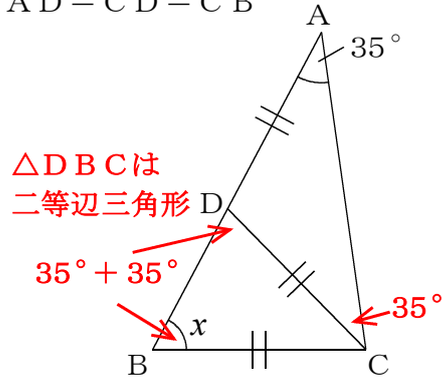
問 次の(1)～(6)の $\angle x$ の大きさを求めなさい。

(1)



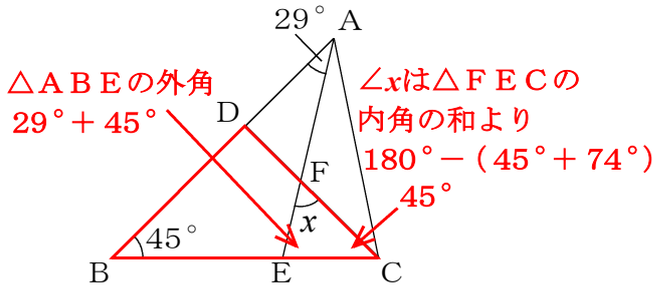
101 (度)

(2) $AD = CD = CB$



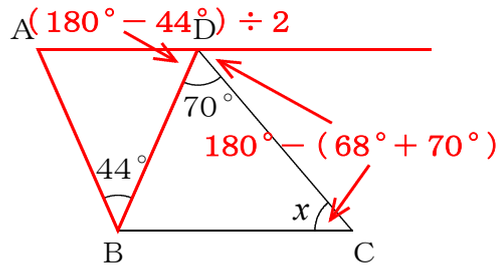
70 (度)

(3) $DB = DC$



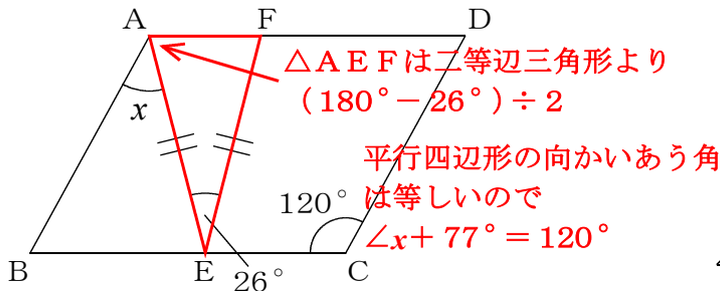
61 (度)

(4) $AD \parallel BC, AB = DB$
 $\triangle ABD$ は二等辺三角形より



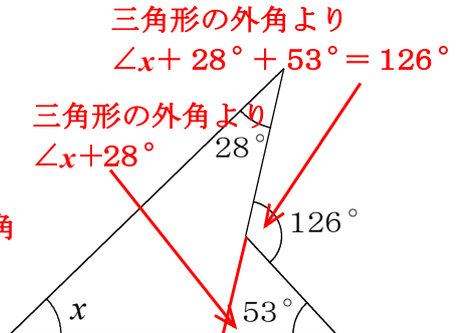
42 (度)

(5) 平行四角形 ABCD



43 (度)

(6)



45 (度)