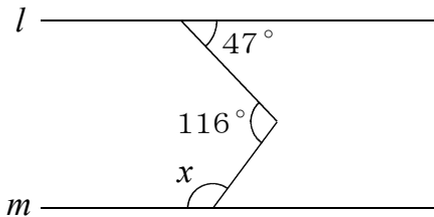


<b>2年</b>	<b>⑥ 平行線と角・多角形</b>
( ) 年 ( ) 組 ( ) 番 氏名 ( )	

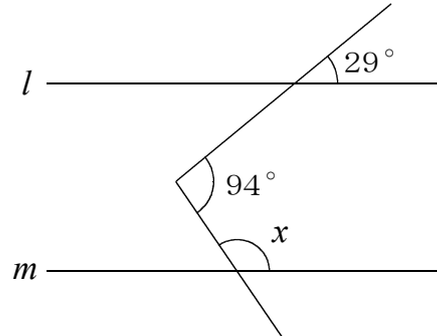
問 次の(1)～(6)の $\angle x$ の大きさを求めなさい。

(1)  $l // m$



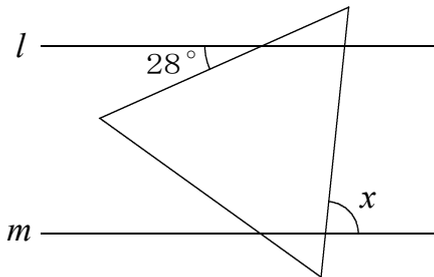
(度)

(2)  $l // m$



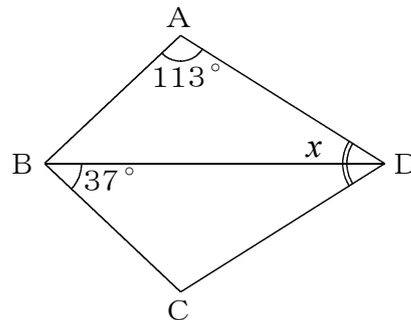
(度)

(3)  $l // m$



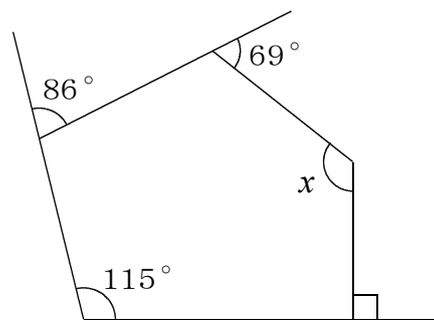
(度)

(4)  $AB = BC, DA = CD$



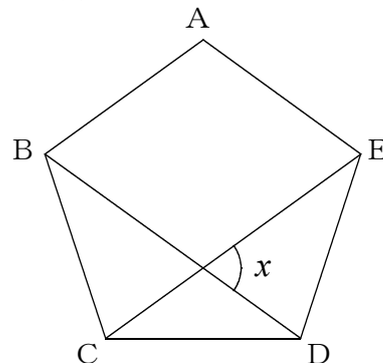
(度)

(5)



(度)

(6) 正五角形ABCDE



(度)

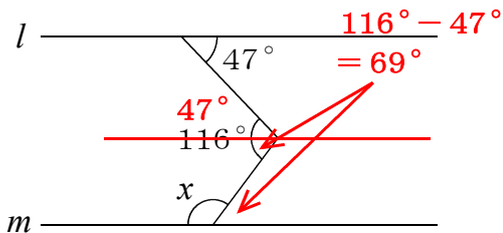
2年

⑥ 平行線と角・多角形

( ) 年 ( ) 組 ( ) 番 氏名 ( )

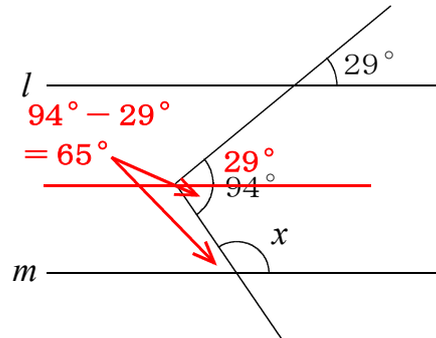
問 次の(1)～(6)の $\angle x$ の大きさを求めなさい。

(1)  $l // m$



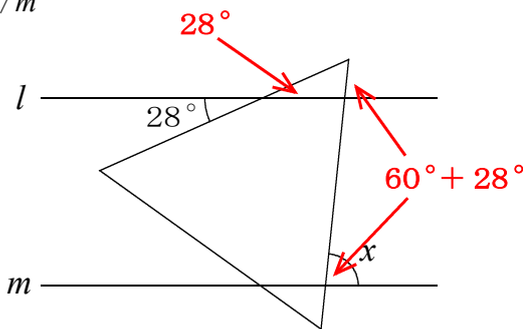
111 (度)

(2)  $l // m$



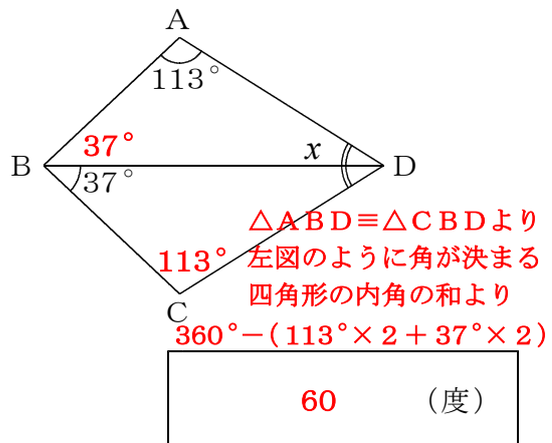
115 (度)

(3)  $l // m$



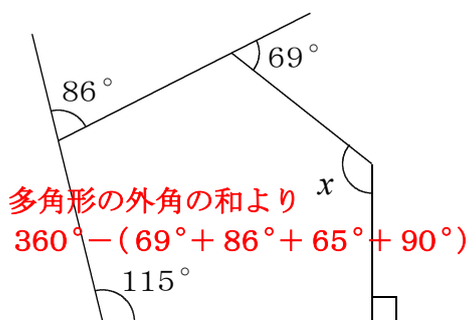
88 (度)

(4)  $AB = BC, DA = CD$



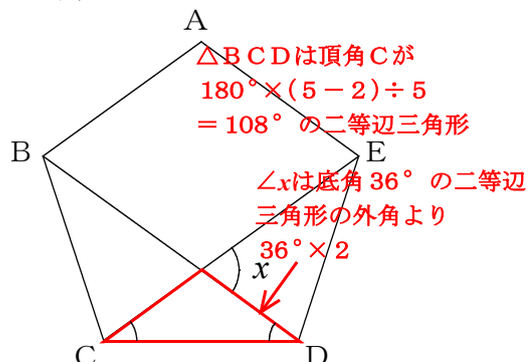
60 (度)

(5)



130 (度)

(6) 正五角形  $ABCDE$



72 (度)