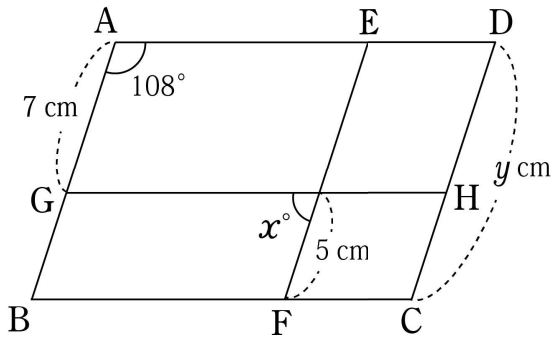


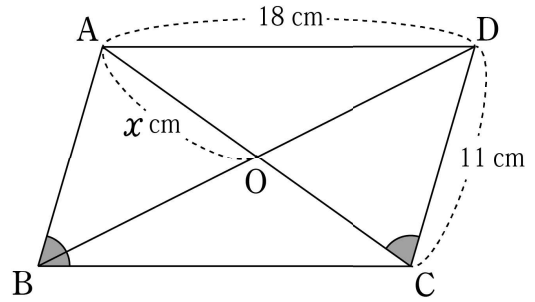
1

次の平行四辺形ABCDで、 x, y にあてはまる数を求めなさい。

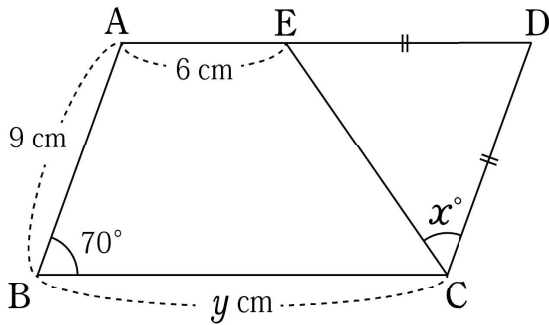
(1) $AB \parallel EF, AD \parallel GH$



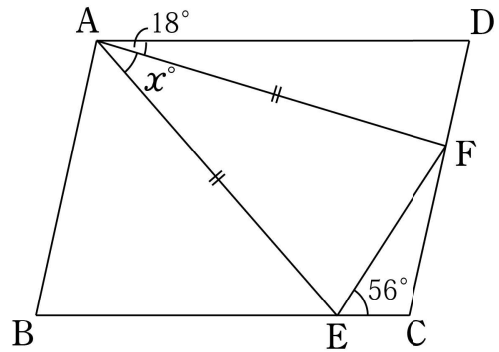
(2) $\angle ABC = \angle ACD$



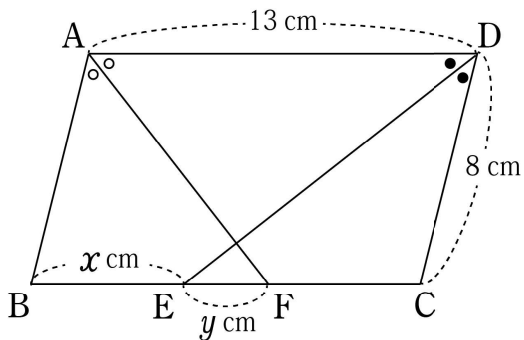
(3) $DE = DC$



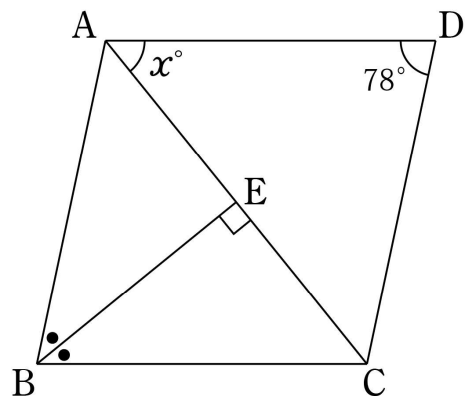
(4) $AE = AF$



(5) $\angle BAF = \angle DAF, \angle ADE = \angle CDE$



(6) $\angle ABE = \angle CBE, \angle BEC = 90^\circ$



デジタル板書データ (youtube動画)

『平行四辺形・二等辺三角形の辺の長さや角-応用問題まとめ-』

動画QRコード

