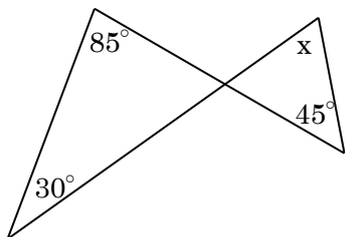


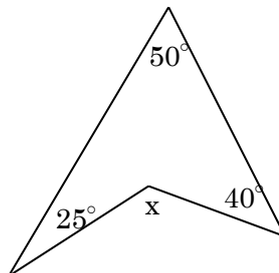
8-4-3 いろいろな角度の求め方

例1 次の角の大きさを求めなさい。

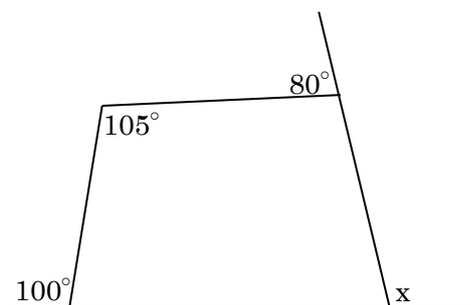
①



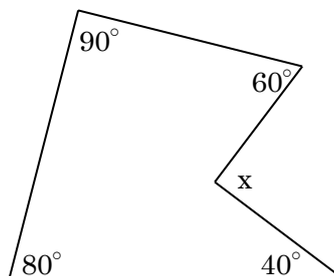
②



③

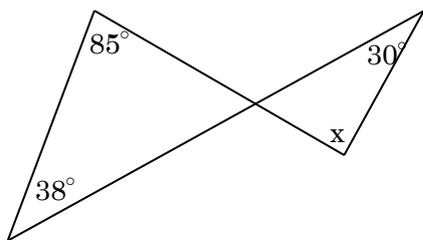


④

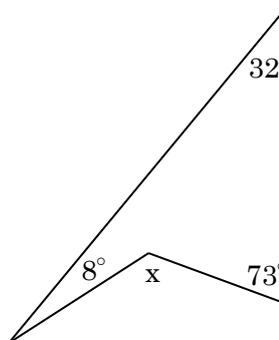


1 次の角の大きさを求めなさい。

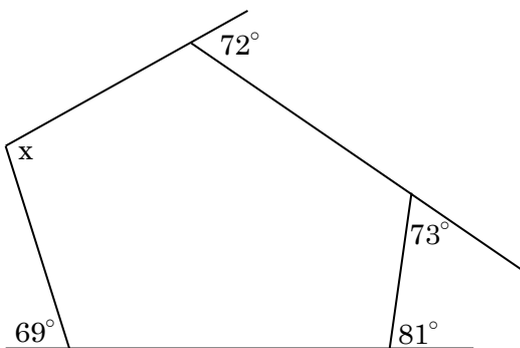
①



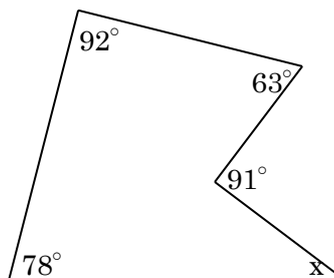
②



③

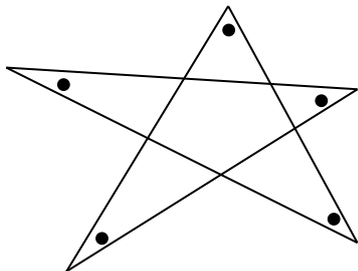


④

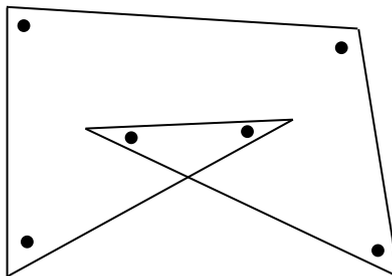


例2 次の図で●印がついた角の大きさの和を求めなさい。

①

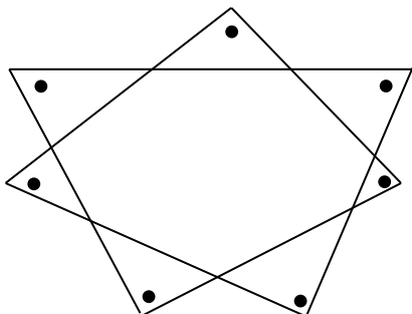


②

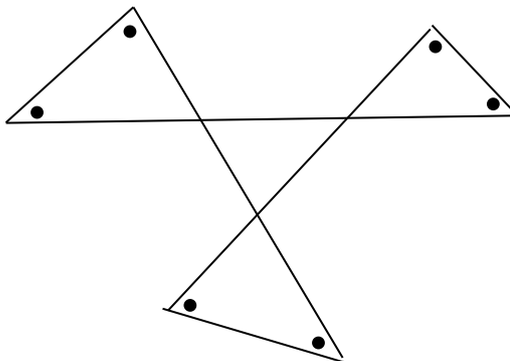


2 次の図で●印がついた角の大きさの和を求めなさい。

①



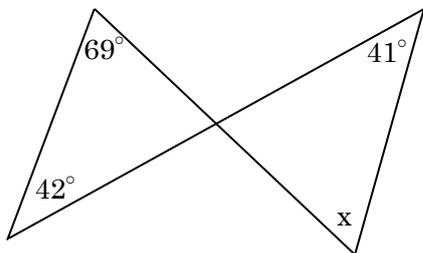
②



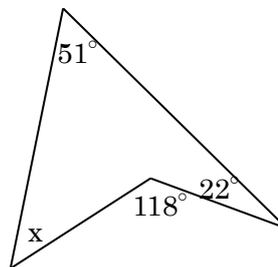
宿題

1 次の角の大きさを求めなさい。

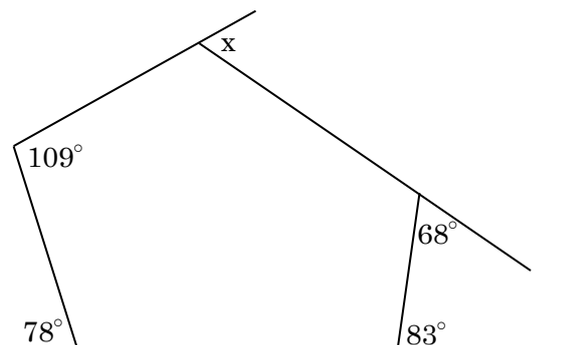
①



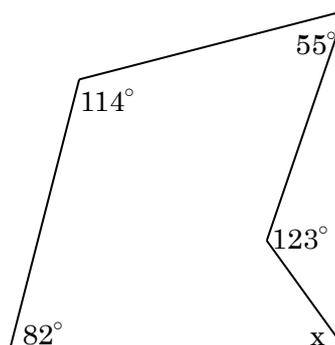
②



③

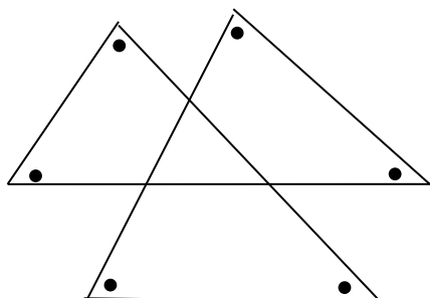


④

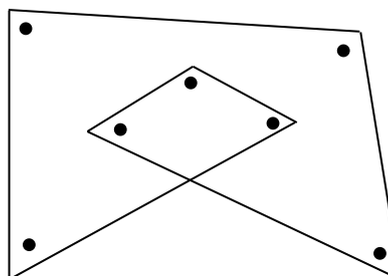


2 次の図で 印がついた角の大きさの和を求めなさい。

①



②



宿題解答

1 ① $\angle x = 70^\circ$ ② $\angle x = 45^\circ$ ③ $\angle x = 60^\circ$ ④ $\angle x = 52^\circ$

2 ① 360° ② 540°