

# 角の大きさ

角を書く [1]

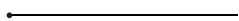
月 日 時 分 ~ 時 分

名前

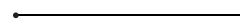


丸い点を頂点<sup>ちよう</sup>として それぞれの大きさの角を書きましょう。

①  $60^\circ$



②  $45^\circ$



③  $75^\circ$



④  $30^\circ$



⑤  $50^\circ$



⑥  $25^\circ$



⑦  $15^\circ$



⑧  $90^\circ$



# 角の大きさ

角を書く [1]



丸い点を頂点として それぞれの大きさの角を書きましょう。

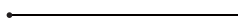
①  $34^\circ$



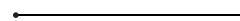
②  $56^\circ$



③  $19^\circ$



④  $68^\circ$



⑤  $47^\circ$



⑥  $76^\circ$



⑦  $24^\circ$



⑧  $82^\circ$



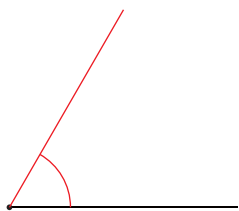
# 角の大きさの答え

角を書く [1]

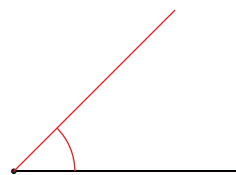


丸い点を頂点<sup>ちょう</sup>として それぞれの大きさの角を書きましょう。

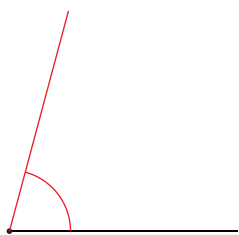
①  $60^\circ$



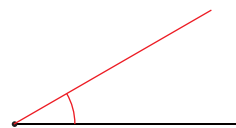
②  $45^\circ$



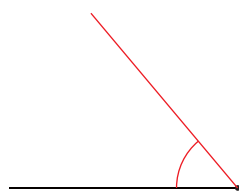
③  $75^\circ$



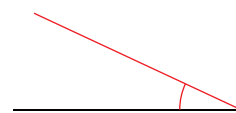
④  $30^\circ$



⑤  $50^\circ$



⑥  $25^\circ$



⑦  $15^\circ$



⑧  $90^\circ$



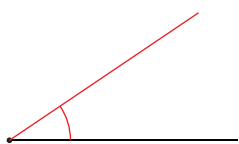
# 角の大きさの答え

角を書く [1]

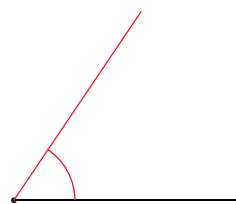


丸い点を頂点<sup>ちょう</sup>として それぞれの大きさの角を書きましょう。

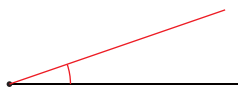
①  $34^\circ$



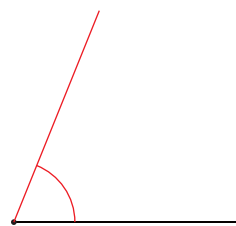
②  $56^\circ$



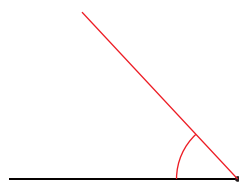
③  $19^\circ$



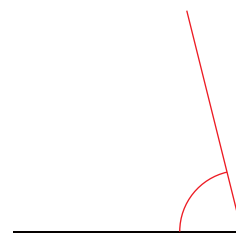
④  $68^\circ$



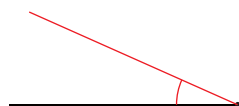
⑤  $47^\circ$



⑥  $76^\circ$



⑦  $24^\circ$



⑧  $82^\circ$

