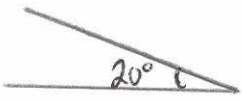


Workout

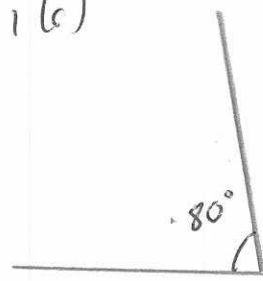
1(a)



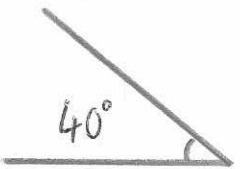
1(b)



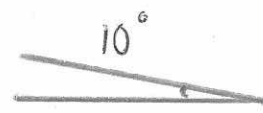
1(c)



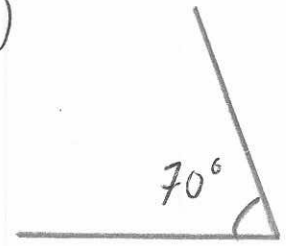
1(d)



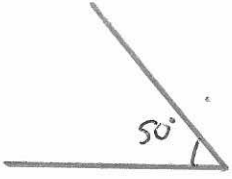
1(e)



1(f)



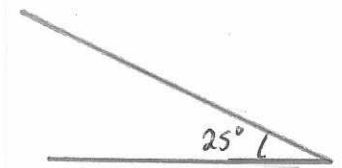
1(g)



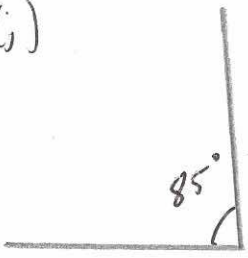
1(h)



1(i)



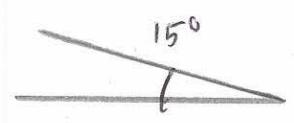
1(j)



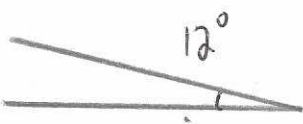
1(k)



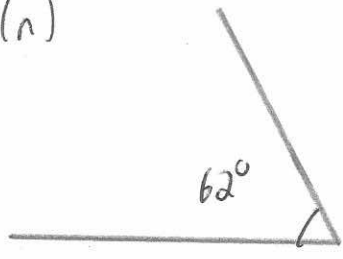
1(l)



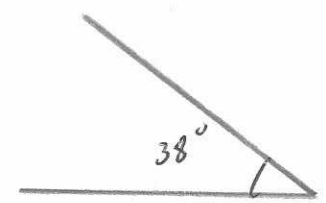
1(m)



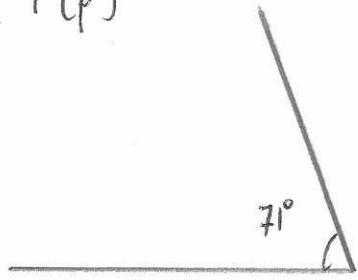
1(n)



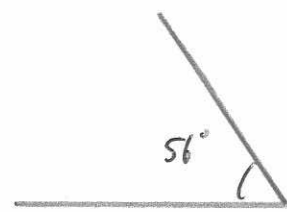
1(o)



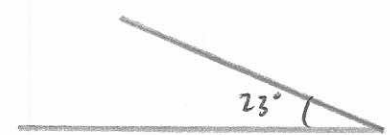
1(p)



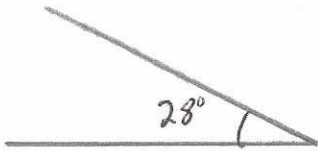
1(q)



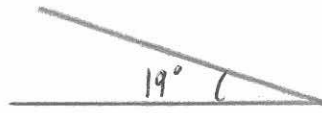
1(r)



1 (s)

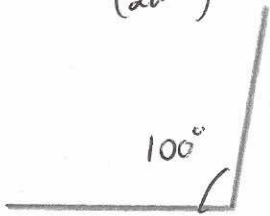


1 (t)

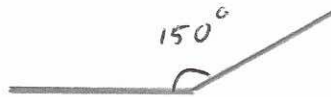


Question 2

(2a)



2(b)



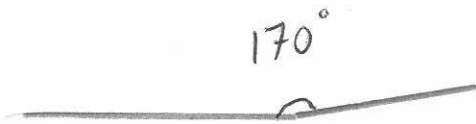
2(c)



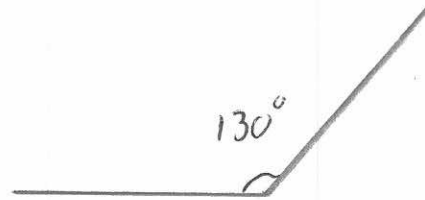
2(d)

*

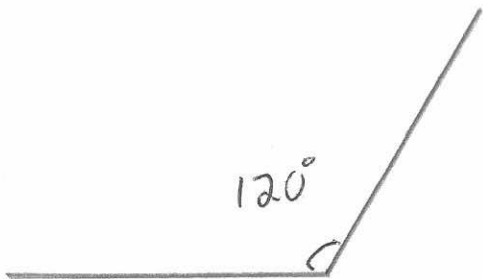
2(e)



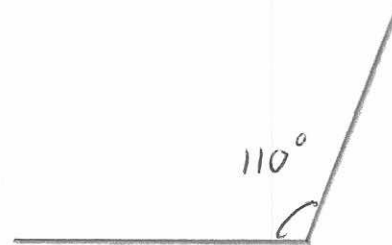
2(f)



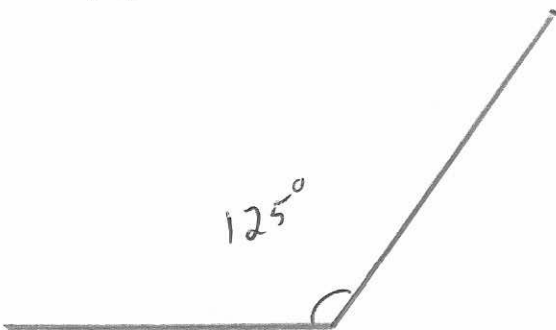
* 2(d)



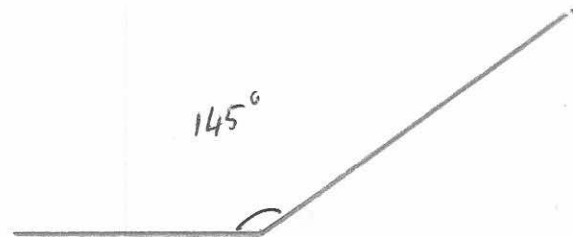
2(g)



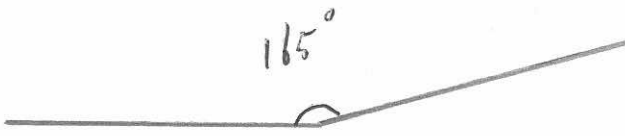
2(h)



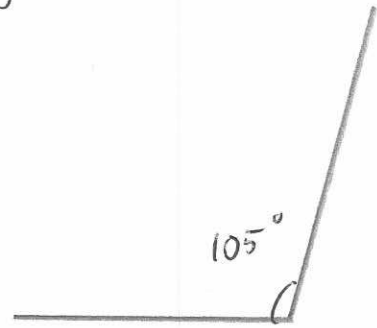
2(i)



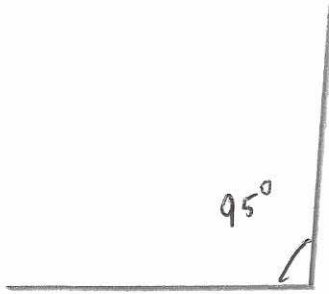
2(i)



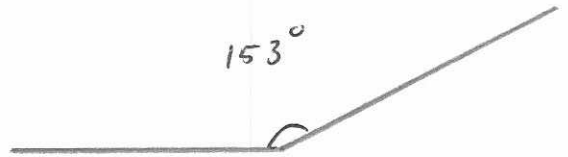
2(k)



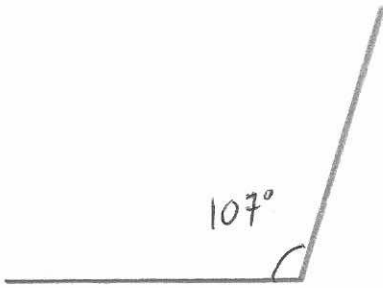
2(l)



2(m)



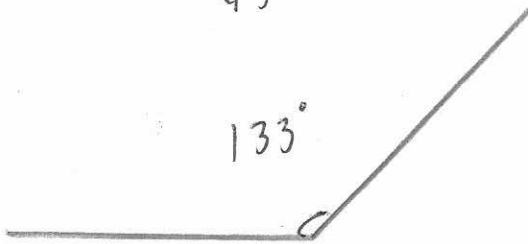
2(n)



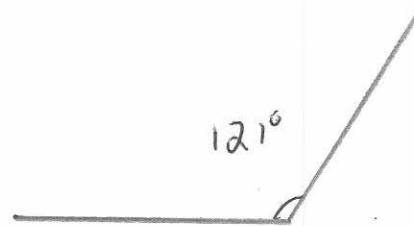
2(o)



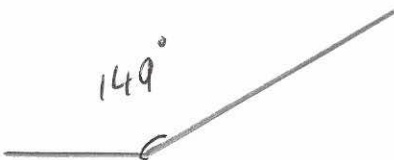
2(p)



2(q)



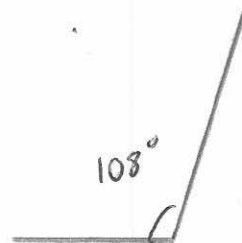
2(r)



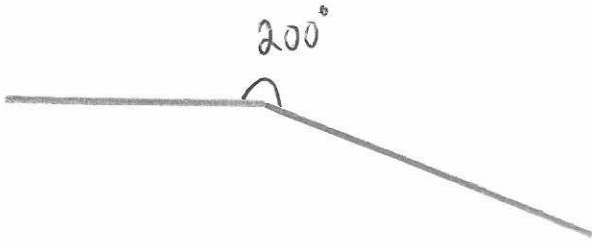
2(s)



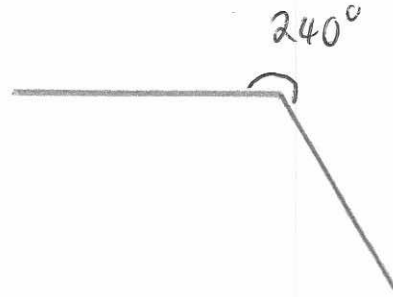
2(t)



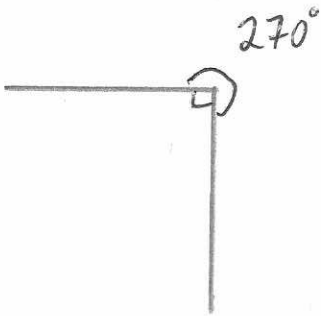
3(a)



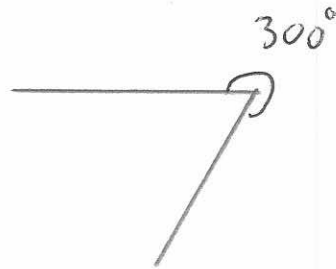
3(b)



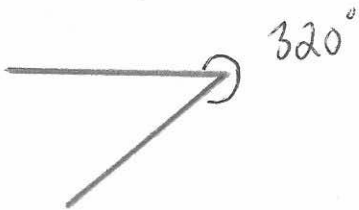
3(c)



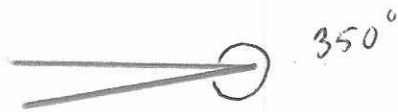
3(d)



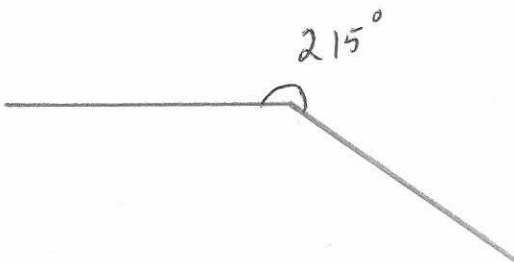
3(e)



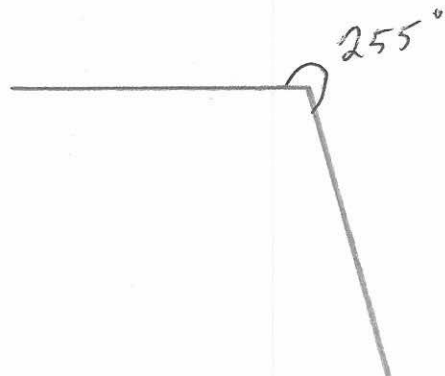
3(f)

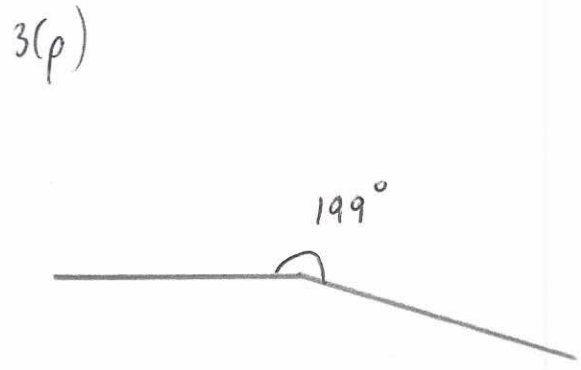
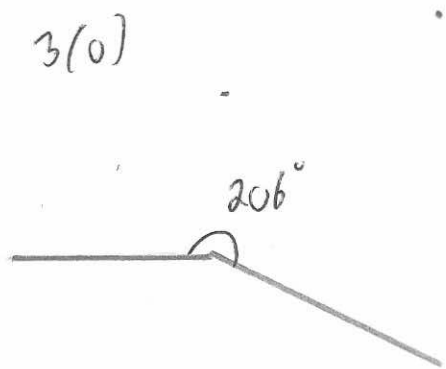
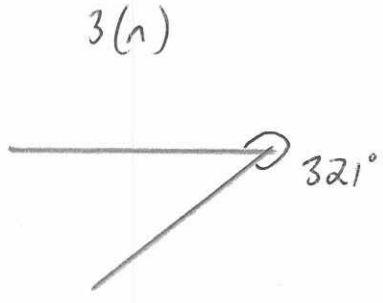
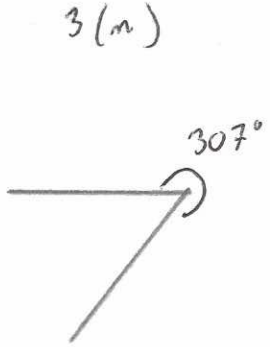
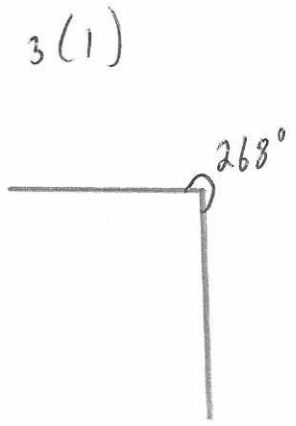
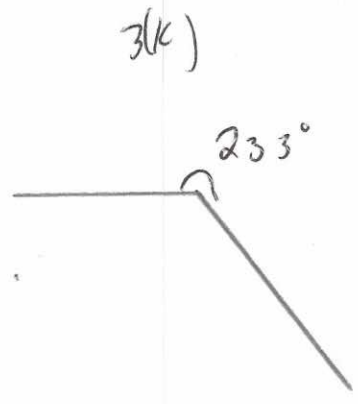
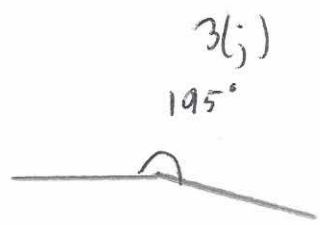
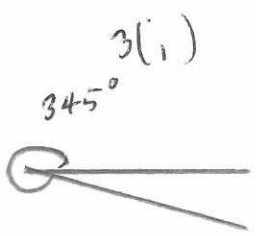


3(g)

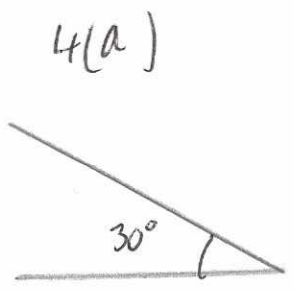


3(h)

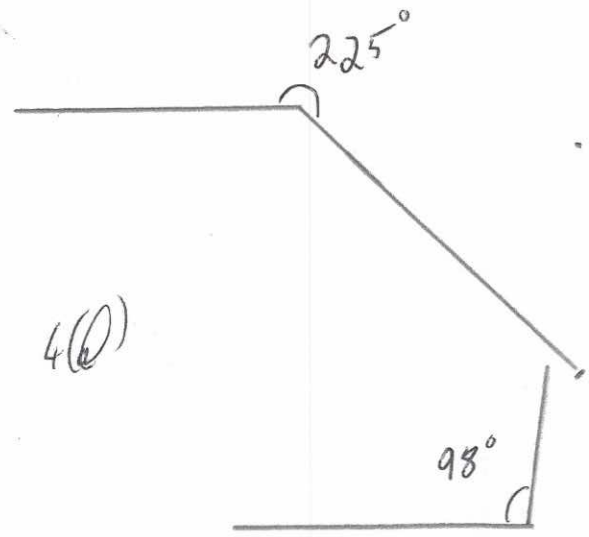




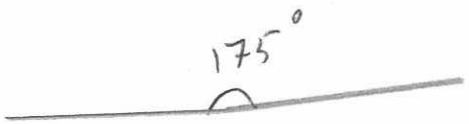
Question 4



4(b)

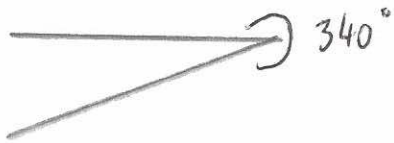


4(c)

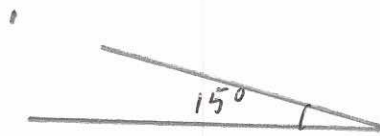


4(d)

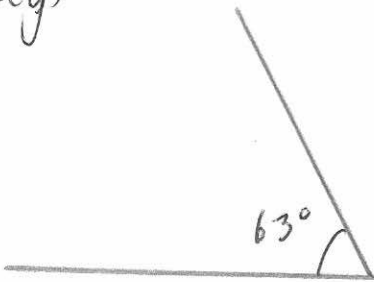
4(e)



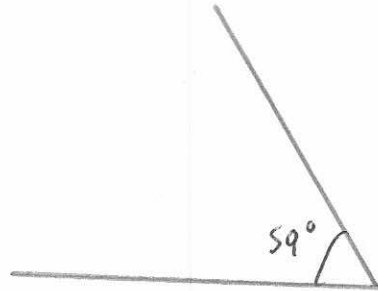
4(f)



4(g)



4(h)



Apply

Question 1: Sophie has drawn an angle of 120° rather than 60° .
She should have read the inner numbers

Question 2: Samantha has drawn an angle of 30° rather than 150° .
She should have read the outer numbers