Python-最小公倍數(公倍數)

def least\_common\_multiple(num\_1,num\_2):

h=1

k=1

q=[]

a=[]

while(h<=num\_2):

o=num\_1\*h

q.append(o)

h=h+1

while(k<=num\_1):

m=num\_2\*k

a.append(m)

k=k+1

q\_set=set(q)

a\_set=set(a)

b=q\_set & a\_set 公倍數

s=min(b) print(b)

print(s)