```
def max_score(N, K, A):

for i in range(K):
    current_sum += (i + 1) * A[i]

max_score = current_sum

for i in range(K, N):
    current_sum -= (K - 1) * A[i - K]

    current_sum += K * A[i]

max_score = max(max_score, current_sum)

return max_score

N = 5

K = 2

A = [1, 2, 3, 4, 5]
    print(max_score(N, K, A)) # Output should be 14

RESULT

RE
```