

By travelling on the cable cars to and from the park, he can save 15 cents car fare, thus making the actual cost \$6.90. The additional cost for a two days' visit will be :

Admission to grounds	\$0 50
Lunch	0 50
Car fare	0 25
Total	\$1 25

This added to \$7.05 puts the amount up to \$8.30. If he still sticks to the cable instead of the lake boat or Illinois Central road, it would be \$8. For five days the sum would be :

Admission to the grounds	\$2 50
Side shows	5 25
Two rides on elevated railroad	0 20
Two rides on electric boats.....	0 50
Two rides on sliding railway	0 20
Lunches	2 50
Round trip fares, railroad or lake boats	1 25
Total	\$12 40

By thus restricting himself the cost for ten days may be kept within the following estimate :

Admission to the grounds	\$5 00
Side shows	5 25
Lunches	5 00
Round trip fares (Illinois Central or lake boat)	2 50
Ride on electric boat.....	0 25
Ride on elevated railroad.....	0 10
Ride on sliding railroad	0 10
Ride on ice railroad	0 10
Total	\$18 30

It will be seen, therefore, that by simply cutting out all extra features requiring an expenditure of money, and confining himself exclusively to the show included in a single admission of 50 cents to Jackson Park, the man living in Chicago can do the Fair in one, two, five and ten days for much less than the several expenses given above, as shown by the following amounts: One day, \$1.10; two days, \$2.20; five days, \$5.50; ten days, \$11.