

Ex

30

-
-   -
719

$$\begin{array}{r} 64 \ 90 \ 65 \\ 4 \ 6 \ 5 \\ \hline 219 \end{array}$$

90 91 24  
6 7 2

<del>{1,3}</del>
0   0
205

{1,3}
64   4
219

64 91 40  
4 7 4

{1,2,3}
64   4
203

{1,2,3}
154   10
219

{1,2,3,4}
154   10
213

{1,2,3,4}
-   17
-

X

{1,2,3,4,5}
154   10
197

{1,2,3,4,5}
202   14
213

{1,2,3,4,5,6}
202   14
212

{1,2,3,4,5,6}
-   17
-

X

<del>{1,2,3,4,5,6}</del>
202   14
202

X

{1,2,4,6,5}
212   15
212

optimal

5