Class Exercise—3,4 variable K-Maps 10/12/15

Using K-Maps, determine all the minimal sums for each of the following Boolean functions:

1.
$$f(x, y, z) = \sum m(1,3,4,5,6,7)$$

2.
$$f(w, x, y, z) = \sum m(0,1,6,7,8,14,15)$$