Sarah Ford

Assignment 5

1) (4,1) = 5, (4,2) = 6, (4,3) = 7, (4,4) = 8, (4,5) = 9, (4,6) = 10

2) (4,1), (1,4) = 5, (4,2), (2,4) = 6, (4,3), (3,4) = 7, (4,4) = 8, (4,5), (5,4) = 9, (4,6), (6,4) = 10

3) , ,

4) , ,

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5) , ,

6) Given x and y, find p such that if odds of E are x to y, P(E) = p:

Given p, find x such that P(E) = p implies that odds of E occurring are x to 1:

7) Show that:

Drug Testing: