Name $\qquad$ Solutions

1. A shipment of 50 hand-held digital planners, including four that are defective, is sent to a large electronics store.
A. If one planner is selected, what is the probability that it is defective?

4/50
B. If three planners are selected, what is the probability that all three are defective?

$$
\frac{C_{4,3}}{C_{50,3}}=\frac{4}{19,600} \text { or } \frac{4}{50} \cdot \frac{3}{49} \cdot \frac{2}{48}=\frac{24}{117,600}
$$

C. If three planners are selected, what is the probability that exactly two are defective?

$$
\frac{\mathrm{C}_{4,2} \cdot \mathrm{C}_{46,1}}{\mathrm{C}_{50,3}}=\frac{276}{19,600}
$$

D. If three planners are selected, what is the probability that exactly at least two (that is exactly two or all three) are defective?
$\frac{4}{19,600}+\frac{276}{19,600} \approx 0.0143($ part B + part C)
E. If the original shipment of 50 hand-held digital planners, with 4 defective were representative of a larger batch of 2400 planners, how many planners would you expect to be defective in this larger batch of 2400?
$(4 / 50)(2400)=192$

