

## 10A Hints

2) see Day 10 notes

3) for a  $\rightarrow$  d :

Population =

Sample =

$p$  =

$\hat{p}$  =

appropriate?  $\sqrt{A/c}$  (see Day 10 notes)

5) see Day 10 notes write a quick explanation for each.

17) a)  $\sqrt{A/c}$

$\hat{p}$  =

$SE(\hat{p}) =$

$$\hat{p} \pm 2 \cdot SE(\hat{p})$$

b) I am \_\_\_% confident, based on this \_\_\_\_\_, that ...

c) About \_\_\_% of all random samples will ...

d) 1 out of 5 = \_\_\_% so ...

19) check A/c first!