Worksheet

Section: Date: Name:

1) *SC*:

Ho:

 $n = \overline{x} = s =$ or n =x = $\hat{p} =$

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test)

 α = and n = then CV = TS= = ------

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

P-Value =

2) *SC*:

Ho:

 $n = \overline{x} = s =$ or n =x = $\hat{p} =$

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test)

 α = and n = then CV = TS= = \cdots

Conclusion: Accept or reject H_0 Comment: Accept or reject SC

P-Value =

3) *SC*:

Ho:

 $n = \overline{x} = s =$ **or** n =x =

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test)

 $\hat{p} =$

 α = and n = then CV = TS= = ------

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

x =

P-Value =

4) *SC*:

Ho: $H_{1:}$

 $n = \overline{x} = s =$ or n =

 $\hat{p} =$

 $\alpha =$

OC:

and n = then CV = TS= = —

(left tailed, two tailed or right tailed test)

Conclusion: Accept or reject H_0

Comment: Accept or reject SC P-Value =

5) *SC*:

Ho:

 $H_{1:}$

 $n = \overline{x} = s =$ or n =x = $\hat{p} =$

OC:

and n = then CV = TS= =

(left tailed, two tailed or right tailed test)

P-Value =

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

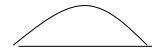
6)

SC: Ho:

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test) ::



then CV =TS = and n =

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

P-Value =

7) *SC*:

Ho:

n = $\overline{x} =$

or
$$n =$$

 $\hat{p} =$

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test)

then CV =and n =

TS= = ----

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

P-Value =

8) SC:

Ho:

 $\overline{x} =$ n =

s =

 $\hat{p} =$

OC:

 $H_{1:}$

(left tailed, two tailed or right tailed test)



then CV =and n =

Conclusion: Accept or reject H_0

TS = -

P-Value =

9)

SC: *OC*:

Ho: $H_{1:}$

Ho:

 $H_{1:}$:

(left tailed, two tailed or right tailed test)

Comment: Accept or reject SC



and n = then CV = TS= = —

Conclusion: Accept or reject H_0

Comment: Accept or reject SC

P-Value =