$\qquad$
$\qquad$
$\qquad$

1) $S C$ :

OC:
Но:
$\mathrm{H}_{1}$ :

## 1:

$\square$
$\alpha=$ and $n=$ then $C V=\quad \mathbf{T S}==$
or $n=x=$ (left tailed, two tailed or right tailed test)
$\qquad$
$\hat{p}=$


Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C} \quad$ P-Value $=$
2) $S C$ :

Ho: $\quad n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
$\hat{p}=$
OC:
$\mathrm{H}_{1}$ :
(left tailed, two tailed or right tailed test)

$\alpha=$ and $n=$ then $C V=\quad \mathrm{TS}==$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C} \quad$ P-Value $=$
3) $S C$ :

Ho
$n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
(left tailed, two tailed or right tailed test)
$\hat{p}=$
OC:
$\mathrm{H}_{1}$ :

$\alpha=$ and $n=$ then $C V=\quad \mathrm{TS}==$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$
P-Value $=$
4) $S C$ :

OC:
Ho:
$n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
(left tailed, two tailed or right tailed test)
$\hat{p}=$

$\boldsymbol{\alpha}=$ and $n=$ then $\boldsymbol{C V}=$
$\mathrm{TS}==\square=$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject SC
P-Value $=$
5) $S C$ :

OC:
Но:
$n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
$\hat{p}=$
$\mathrm{H}_{1:} \quad$ (left tailed, two tailed or right tailed test)
$\boldsymbol{\alpha}=$ and $n=$ then $\boldsymbol{C V}=$
TS= = $\qquad$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$
6)
$S C$ :
Но:
$\mathrm{H}_{1}: \quad: \quad$ (left tailed, two tailed or right tailed test)

$\boldsymbol{\alpha}=$ and $n=$ then $\boldsymbol{C V}=$
$\mathrm{TS}==\square=$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$
P-Value $=$
7) $S C$ :

Ho:
$n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
$\hat{p}=$ (left tailed, two tailed or right tailed test)

$\boldsymbol{\alpha}=$ and $n=$ then $\boldsymbol{C V}=$
TS= = $\qquad$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$
P-Value $=$
$\qquad$
8) $S C$ :

OC:
Ho:
$n=\quad \bar{x}=$
$s=\quad$ or $\quad n=\quad x=$
$\hat{p}=$
(left tailed, two tailed or right tailed test)

$\boldsymbol{\alpha}=$ and $n=$ then $\boldsymbol{C V}=$
$\mathrm{TS}==\square=$

Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$
P-Value $=$
9)
$S C:$
OC:
Но:
$\mathrm{H}_{1}$ :
$\mathrm{H}_{1:}: \quad$ (left tailed, two tailed or right tailed test)
(left tailed, two tailed or right tailed test)
$\alpha=$ and $n=$ then $C V=\quad \mathbf{T S}==$


Conclusion: Accept or reject $H_{0}$
Comment: Accept or reject $\boldsymbol{S C}$

