# CHANDELIER MEASUREMENT WORKSHEET 

ROOM: $\qquad$
CEILING HEICHT $\qquad$ ft

ROOMLENGTH $\qquad$ ft

ROOM UIDTH $\qquad$ ft

## CALCULATIONS

Length of room (in feet) + width of room (in feet) = ideal diameter of light fixture (in inches)
$\qquad$ (ft) $L+$ $\qquad$ (ft) $W=$ $\qquad$ (in) perfect chandelier width in inches

## KITCHEN ISLAND MEASUREMENT

$\qquad$ Island length
$\qquad$ number of pendants
$\qquad$ add up pendant widths
Subtract the pendant diameter from the island length
$\qquad$ |sland length - $\qquad$ pendant widths added together = $\qquad$ (A) _____ number of pendant $+1=$ $\qquad$ (B)
divide $\qquad$ (A) / $\qquad$ (B) $=$ $\qquad$ distance between the pendants

Hang pendants 66"-72" off the floor to the bottom of fixture.

## CHEAT SHEET

- Length of room (in feet) + width of room (in feet) = ideal diameter of light fixture (in inches)
- Over dining table: 1/2-2/3 the width of the table; hang 36" from tabletop
- Entryway: Length of room (in feet) + Width (in feet) = Diameter of fixture in inches
- Two Story Entry: hang at the middle of sight line of I st and 2nd floor
- 8' ceilings and under: 12 " chandelier or less; leave 7 ' clearance
- 9 ' + ceilings: 2.5 inches in fixture height per 1 foot of room height

