#  <br> <br> RETURN ON INVESTMENT CALCULATOR 

 <br> <br> RETURN ON INVESTMENT CALCULATOR}

A guide to help understand the actual Return On Investment in growing new groomers for your business!

## TOTAL INVESTMENT IN STUDENT

(weeks at Full-Time) Week
LV1: 5wks, LV2: 10wks

Total Investment In Student (I) =\$0.00

Total Daily Wages Expense (A) = Hourly Rate $\times 8$ (hrs/day) $\mathbf{A}=$
$\$ 0.00$

## PRODUCTIVITY

Average dogs per day is based on completion of each level.


Ex. At the end of Level 1 the student will be able to complete 5 Bath and Brush Dogs/Day. At the end of Level 2 the student should be able to complete 5 Dogs/Day (Combination of Haircut $\mathcal{\&}$ Bath and Brush Dogs).
$\mathbf{C}=\mathbf{B}-\mathbf{A} \quad$ Total Daily Gross Profit $(\mathbf{C})=$ Total Daily Production(B)-Total Daily Wages Expense (A)


## RETURN ON INVESTMENT

## In Total Production Days (w/Gross Profit Dollars)

$D=1 / C$ Production Days (D)=Total Investment in Student (I)/ Total Daily Gross Profit (C)

