My First Groff Document

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1. First Section

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2. Pythogoras Theorem

This theorem states that given a trianalge with sides a, b, and $c \Rightarrow a^2 + b^2 = c^2$

3. Second Section

3.1. Subsection

- Bullet point 1
- Bullet point 2

$$f(x) = 5x + 3$$

$$e^{(i}\theta) = 1 + e^{(i}\theta) + \frac{1}{2!} (i\theta)^{2...}$$

 $+ \frac{1}{N-1} (i\theta)^{N-1} + \frac{1}{N} (i\theta)^{N}$

$$K_{e} = \int_{T_{e}} K \begin{bmatrix} (c_{1}^{k})^{2} & x_{k} & y_{k} \\ (c_{1}^{l})^{2} & x_{l} & y_{l} \\ (c_{1}^{m})^{2} & x_{m} & y_{m} \end{bmatrix} d\Omega$$

```
def myfunction(arg):
    arg = arg**2 - arg + 1
    return int(arg)
```



Yamaha DT 125 Carburetor Specifications										
Bike Model	TZR	DT 3DBI	DT 3RN1 onward							
Make	Mikuni	Mikuni	Mikuni							
Туре	VM26SS	VM26SS	VM26SS							
ID Mark	2RH00	3BN00	3MB00							
Main Jet	180	125	210							
Air Jet	0.8	0.8	0.8							
Jet Needle	406	407	5J25							
Needle clip position	4th	3rd	4th							
Float height - all models		20-21mm (0.787	7-0.827in)							

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