# Intro

## itemize

* asdfas
* asdfas
* asdfas
* asdfas
* asdfas
* asdfas

## enumerate

1. asdfas
2. asdfas
3. asdfas
4. asdfas
5. asdfas
6. asdfas

asdfas asdfas asdfas asdfas asdfas

asdfas asdfas asdfas asdfas asdfas

asdfas asdfas

asdfas

asdfas asdfas asdfas

asdfas

## Intro to math

### Equations

svg,tiff,pdf

demo caption of figure

\begin{table}[t]  
\centering  
\caption{table\label{tab:tableone}}  
\begin{tabbing}  
\=abs\ \ \ \ \=asdfsadfasdfsdf\ \ \ \ \=asdfa\ \ \ \ \=asfdsdf\ \\\  
\>1\>2\>3\>4  
\end{tabbing}  
\end{table}

ābs    āsdfsadfasdfsdf    āsdfa    āsfdsdf 

table

| S.No | Name | Def |
| --- | --- | --- |
| 1 | Force | Ability to change....Ability to change....Ability to change....Ability to change....Ability to change....Ability to change....Ability to change.... |
| 1 | Force | Ability to change.... |
| 1 | Force | Ability to change.... |
| 1 | Force | Ability to change.... |
| 1 | Force | Ability to change.... |
| 1 | Force | Ability to change.... |

multicol  
multirow