# Statikz

#### Source code at:

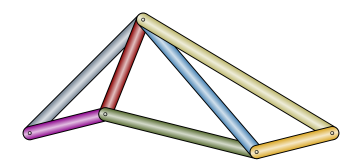
https://github.com/dmorgorg/nuLaTeX/blob/master/statikz2020/statikz.pdf

Last updated on April 17, 2020

#### Table of Contents

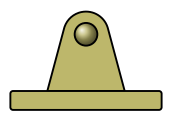
- 1 Tikz Components
- 2 Qwizm Blanks
  - GCSE Maths
  - Math Review
- 3 Math Review
- 4 Forces & Components
- 5 Frames & Machines

#### Tikz Components :: Member



#### Tikz Components :: PinnedConnection

```
\PinnedConnection[rotate=0]{coordinate}{fill}{draw}{scale}{line width}
\tikz{
   \coordinate (A) at (0,0);
   \PinnedConnection{A}{DarkKhaki}{Black}{2}{0.5}
}
```



#### Tikz Components :: RollerOne

\RollerOne[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



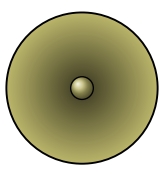
#### Tikz Components :: RollerThree

\RollerThree[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



#### Tikz Components :: RollerOnly

 $\label{line:condinate} $$ \end{are} $$ \coordinate $$ fill $$ \cale $$ \cale $$ \coordinate $$$ 



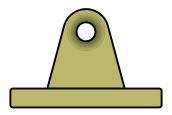
#### Tikz Components:: Rocker

\Rocker[rotate=0]{coordinate}{fill}{draw}{scale}{line width}



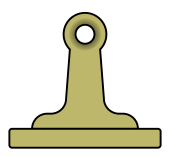
#### Tikz Components :: EyeConnection

\EyeConnection[rotate=0]{coordinate}{fill}{draw}{scale}{line width}

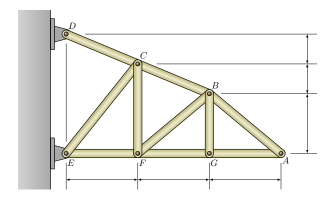


#### Tikz Components :: EyeConnectionB

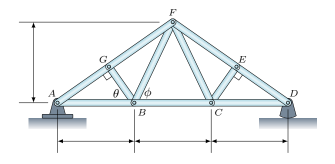
 $\label{line:connectionB} $$ \operatorname{Coordinate}_{fill}{draw}_{scale}_{line width} $$$ 



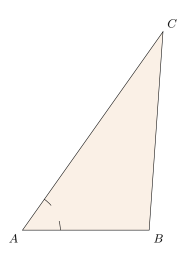
#### pikz/01 Math Review/math 01 Qwizm



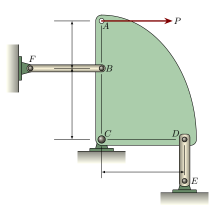
# pikz/01 Math Review/math 02 Qwizm



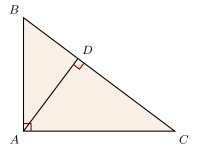
# pikz/01 Math Review/math 03 Qwizm



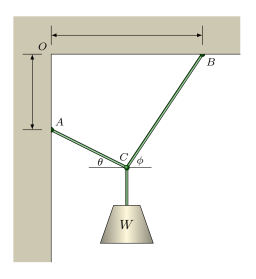
# pikz/01 Math Review/math 04 Qwizm



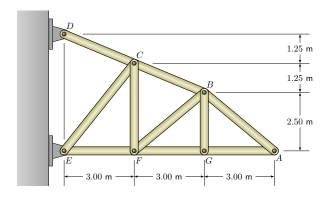
# pikz/01 Math Review/math 05 Qwizm



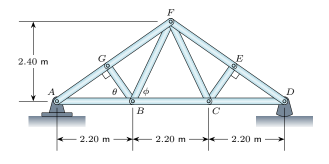
# pikz/01 Math Review/math 06 Qwizm



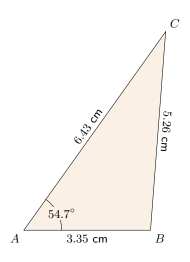
# pikz/01 Math Review/math 01



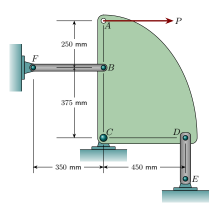
# pikz/01 Math Review/math 02



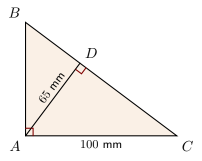
# pikz/01 Math Review/math 03



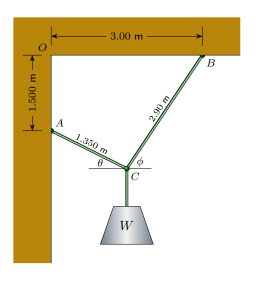
# pikz/01 Math Review/math 04



## pikz/01 Math Review/math 05



# pikz/01 Math Review/math 06



#### Frames & Machines

 $\begin{array}{c} \text{complex frames will start here} \\ \text{No, disabled} \end{array}$