```
Enter ?GRhelper for a list of functions
        Enter ?FunctionName for a description of the function 'FunctionName'
 In[20]:= ? GRhelper
ln[23]:= g1 = \{\{r^2, 0\}, \{0, r^2 Sin[\theta]^2\}\};
 In[24]:= MatrixForm[g1]
Out[24]//MatrixForm=
         \begin{pmatrix} r^2 & 0 \\ 0 & r^2 \sin[\theta]^2 \end{pmatrix}
 ln[25]:= coords = \{\theta, \phi\};
 in[45]:= cs1 = Affine[g1, coords];
 In[27]:= ? PrettyR
Out[27]=
          Symbol
          PrettyR[Riemann,coordinates] = Prints out the Riemann (3 1) Tensor in a visually recognizable way
 In[46]:= PrettyCS[cs1, Coords → coords, UseSymmetry → False]
Out[46]//TableForm=
        \Gamma^{\theta}_{\phi\phi} = -\cos[\theta] \sin[\theta]
        \Gamma^{\phi}_{\ \theta \phi} = \operatorname{Cot}[\theta]
        \Gamma^{\phi}_{\ \ d\theta} = \operatorname{Cot}[\theta]
 In[29]:= r1 = Riemann[g1, coords]
Out[29]=
         \{\{\{\{0,0\},\{0,0\}\},\{\{0,\sin[\theta]^2\},\{-\sin[\theta]^2,0\}\}\}\},
          \{\{\{0,-1\},\{1,0\}\},\{\{0,0\},\{0,0\}\}\}\}
 In[30]:= r1 // MatrixForm
         (* Two ways to call PrettyR *)
         (* 1. Implicit Arguments - coordinate numbers are used *)
        r1 // PrettyR
Out[41]//TableForm=
        R^{1}_{221} = -\sin[\theta]^{2}
        R^{2}_{121} = 1
```

In[19]:= << GRhelper`</pre>

(* 2. Explicit Arguments - the coordinates passed in the Coords arg are used *) PrettyR[r1, Coords → coords]

Out[43]//TableForm=

$$R^{\theta}_{\phi\phi\theta} = -\sin[\theta]^2$$

$$R^{\phi}_{\theta\theta\theta} = 1$$

In[44]:= (* 2. Explicit Arguments - UseSymmetry \rightarrow

False will show all symmetries nomally hidden *)

PrettyR[r1, Coords → coords, UseSymmetry → False]

Out[44]//TableForm=

$$R^{\theta}_{\phi\theta\phi} = Sin[\theta]^2$$

$$R^{\theta}_{\phi\phi\theta} = -\sin[\theta]^2$$

$$R^{\phi}_{\theta\theta\phi} = -1$$

$$R^{\phi}_{\theta\theta\theta} = 1$$

(* 2. Explicit Arguments -

Font Sylings (only FontFamily and FontSize for now) *)

PrettyR[r1, Coords → coords,

UseSymmetry → False, FontFamily → "Rockwell", FontSize → 28]

Out[65]//TableForm=

$$\mathbf{R}^{\theta}_{\ \phi\theta\phi} = \mathrm{Sin}[\theta]^2$$

$$\mathbf{R}^{ heta}_{\;\;\phi\phi heta} = -\mathrm{Sin}[heta]^2$$

$$\mathbf{R}^{\phi}_{\theta\theta\phi}=-1$$

$$\mathbf{R}^{\phi}_{\;\;\theta\phi\theta}=1$$