```
> restart:
> with(LinearAlgebra):
    with(plots):
> draw_plane_made_by_3_vectors:=proc(P, Q, R)
    local fig1, fig2, fig3, fig4:

    fig1 := arrow(P, shape=cylindrical_arrow, color=blue, width=0.1):
        fig2 := arrow(Q, shape=cylindrical_arrow, color=blue, width=0.1):
        fig3 := arrow(R, shape=cylindrical_arrow, color=blue, width=0.1):
        fig4 := plot3d(P*s+Q*t, s=-2..2, t=-2..2, color= yellow);
        display([fig1, fig2, fig3, fig4], axes=normal, viewpoint=circleleft );
    end proc:
> draw_plane_made_by_3_vectors(<1,0,-1>,<3,-1,-1>,<1,-1,1>)
```

