

```
> restart;  
> nu:=-11/2;
```

$$v := -\frac{11}{2}$$

(1)

```
> plot([CylinderD(nu,z),CylinderD(nu+1,z),CylinderD(nu+2,z),  
CylinderD(nu+3,z)],z=-0..10,y=0..0.1,thickness=3,color=[black,  
magenta,blue,purple]);
```

