

```
CF [ $\mathcal{E}_-$ ] := Module [ {vars = Union@Cases [ $\mathcal{E}$ ,  $e_-$  |  $l_-$  |  $f_-$ ,  $\infty$ ] } ,  
  If [vars === {}, Factor [ $\mathcal{E}$ ],  
    Total [CoefficientRules [ $\mathcal{E}$ , vars] /.  
      ( $p_- \rightarrow c_-$ )  $\Rightarrow$  Factor [ $c$ ] Times @@ ( $vars^p$ ) ] ] ] ;  
CF [ $\mathcal{E}_E$ ] := CF /@  $\mathcal{E}$  ;
```