(v-4) (v-2) (v+3)(v-3)(v-2)(v+4)v (v + 1) (v + 2)(v-2)(v-1)v

2. $v^3 + 3v^2 + 2v$ has a factor (v - (-2)) compute all other factors:

Solution

Apply Long Division. v (v + 1) (v + 2)