

```
Xl = {{1, j, k}, {1, i, k+}, {1, i+, j+}};

Xr = {{1, i, j}, {1, i+, k}, {1, j+, k+}};

ESum[X_] := (Sum[F1[c], {c, X}] + Sum[F2[c0, c1], {c0, X}, {c1, X}]) //. gRules[X];

Table[
  Simplify[ESum[Append[Xl, {s, m, n}]] == ESum[Append[Xr, {s, m, n}]]]],
{s, {1, -1}}]
```