

Pensieve header: A free-Lie calculator.

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Unprotect[NonCommutativeMultiply];
x_ ** 0 = 0; 0 ** y_ = 0;
(c_*x_AW) ** y_ := Expand[c (x ** y)];
x_ ** (c_*y_AW) := Expand[c (x ** y)];
x_Plus ** y_ := (# ** y) & /@ x;
x_ ** y_Plus := (x ** #) & /@ y;
AW[w1_String] ** AW[w2_String] := AW[w1 <> w2];

A Lyndon word is a word lexicographically smaller than all of its proper right factors; see http://katlas.-math.toronto.edu/drorbn/bbs/show?shot=Chu-071214-182203.jpg

LyndonQ[AW[w_String]] := And @@ (
    OrderedQ[{w, #}] & /@ Table[StringDrop[w, i], {i, 1, StringLength[w] - 1}]
);
AllWords[0, _List] = {AW[""]};
AllWords[n_ /; n > 0, ab_List] := AllWords[n, ab] = AW /@ Flatten[Outer[
    StringJoin[#1, #2] &,
    First /@ AllWords[n - 1, ab],
    ab
]];
AllLyndonWords[n_Integer, ab_List] := LW @@@ Select[AllWords[n, ab], LyndonQ];
AllLyndonWords[{n_}, ab_List] := Join @@ Table[AllLyndonWords[k, ab], {k, n}];
LyndonFactorization[LW[w_String] /; StringLength[w] == 1] := LW[w];
LyndonFactorization[LW[w_String] /; StringLength[w] > 1] := Module[
{rf},
rf = First[Sort[Table[StringDrop[w, i], {i, 1, StringLength[w] - 1}]]];
LW /@ {StringDrop[w, -StringLength[rf]], rf}
];
LW[s_Symbol] := LW[ToString[s]];
LW[LW[w_]] := LW[w];
LW /: LW[x_] ≤ LW[y_] := OrderedQ[{x, y}];
LW /: x_LW ≥ y_LW := y ≤ x;
LW /: x_LW > y_LW := !(x ≤ y);
LW /: x_LW < y_LW := !(y ≤ x);
Format[LW[w_], StandardForm] := Defer[⟨w⟩];
⟨w_⟩ := LW[w];
LW[is_Integer] := LW[StringJoin @@
    (StringTake["1234567890abcdefghijklmnopqrstuvwxyz", {#}] & /@ {is})];
Deg[LW[x_]] := StringLength[x];

{LyndonQ[AW@"abba"], LyndonQ[AW@"ababb"]}
{False, True}

{AllWords[3, {"1", "2"}], AllLyndonWords[{3}, {"1", "2"}]}
{{AW[111], AW[112], AW[121], AW[122], AW[211], AW[212], AW[221], AW[222]}, {⟨1⟩, ⟨2⟩, ⟨12⟩, ⟨112⟩, ⟨122⟩}}

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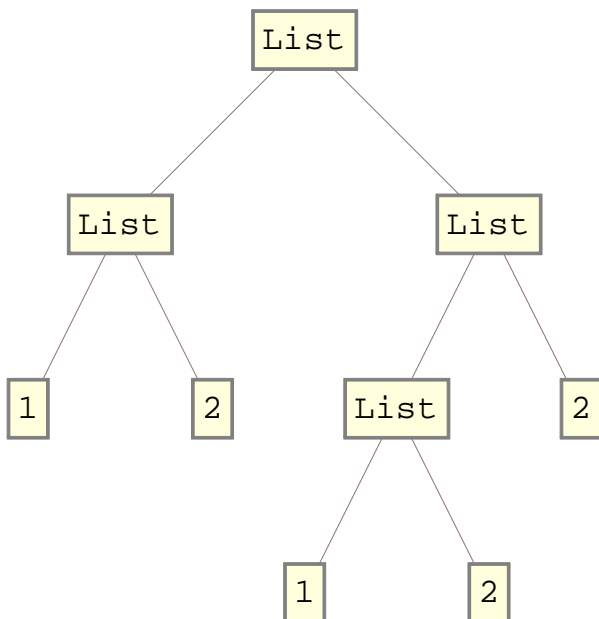
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Table[Length[AllLyndonWords[k, {"1", "2"}]], {k, 10}]
{2, 1, 2, 3, 6, 9, 18, 30, 56, 99}

Table[Length[AllLyndonWords[k, {"1", "2", "3"}]], {k, 10}]
{3, 3, 8, 18, 48, 116, 312, 810, 2184, 5880}

TreeForm[LW["12122"] //. w_LW :> LyndonFactorization[w] /. LW[w_] :> w]

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b[0, _] = 0; b[_, 0] = 0;
b[c_* (x_AW | x_LW), y_] := Expand[c b[x, y]];
b[x_, c_* (y_AW | y_LW)] := Expand[c b[x, y]];
b[x_Plus, y_] := b[#, y] & /@ x;
b[x_, y_Plus] := b[x, #] & /@ y;
b[w_AW, z_AW] := w ** z - z ** w;
b[w_LW, z_LW] := LWBracket[w, z];

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LWBracket[w_LW, z_LW] := Which[
  (* If[Deg[w]+Deg[z]>4, Dialog[]]; *)
  w === z, 0,
  z < w, Expand[-b[z, w]],
  Deg[w] == 1, LW[First[w] <> First[z]],
  True, Module[{x, y},
    {x, y} = LyndonFactorization[w];
    If[y ≥ z,
      LW[First[w] <> First[z]],
      LWBracket[w, z] = b[x, LWBracket[y, z]] + b[LWBracket[x, z], y]
    ]
  ]
];

b[LW["112"], LW["122"]]
⟨112122⟩ + ⟨112212⟩

Outer[b, AllLyndonWords[{3}, {"1", "2"}],
  AllLyndonWords[{3}, {"1", "2"}]] // MatrixForm

$$\begin{pmatrix} 0 & \langle 12 \rangle & \langle 112 \rangle & \langle 1112 \rangle & \langle 1122 \rangle \\ -\langle 12 \rangle & 0 & -\langle 122 \rangle & -\langle 1122 \rangle & -\langle 1222 \rangle \\ -\langle 112 \rangle & \langle 122 \rangle & 0 & -\langle 11212 \rangle & \langle 12122 \rangle \\ -\langle 1112 \rangle & \langle 112 \rangle & \langle 11212 \rangle & 0 & \langle 112122 \rangle + \langle 112212 \rangle \\ -\langle 1122 \rangle & \langle 122 \rangle & -\langle 12122 \rangle & -\langle 112122 \rangle - \langle 112212 \rangle & 0 \end{pmatrix}$$


Union[Flatten[Outer[(b[#1, #2] + b[#2, #1]) &,
  AllLyndonWords[{6}, {"1", "2"}], AllLyndonWords[{6}, {"1", "2"}]]
  ]]

{0}

Outer[(b[#1, b[#2, #3]] + b[#2, b[#3, #1]] + b[#3, b[#1, #2]]) &,
  AllLyndonWords[{5}, {"1", "2"}],
  AllLyndonWords[{5}, {"1", "2"}], AllLyndonWords[{5}, {"1", "2"}]]
  ] // Flatten // Union

{0}

ad[x_][y_] := b[x, y];
MakeLieSeries[d_, l_List] := MakeLieSeries[d, #] & /@ l;
MakeLieSeries[d_, s_LieSeries] /; Length[s] ≤ d := s;
MakeLieSeries[d_, s_LieSeries] /; Length[s] > d := Take[s, d];
MakeLieSeries[d_, a_ → b_] := (a → MakeLieSeries[d, b]);
MakeLieSeries[d_, expr_] := LieSeries @@ Table[
  expr /. w_LW /; Deg[w] ≠ k → 0,
  {k, d}
];
MakeLieSeries[w_LW] := Append[LieSeries @@ Table[0, {Deg[w] - 1}], w];
LieSeries[] = 0;
LieSeries /: Expand[s_LieSeries] := Expand /@ s;
LieSeries /: Plus[ss__LieSeries] /; Length[{ss}] > 1 := Module[

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{l = Min[Length /@ {ss}]],
 LieSeries @@ Total[Take[List @@ #, l] & /@ {ss}]
];
LieSeries /: 0 * s_LieSeries := 0;
LieSeries /: c_?NumberQ * s_LieSeries := Expand[c * #] & /@ s;
LieSeries /: s_LieSeries + c_. * w_IW /; NumberQ[c] := Module[{d},
  d = Deg[w];
  If[Length[s] < d, 0,
   ReplacePart[s, d → s[[d]] + Expand[c * w]]
  ]
];
b[s1_LieSeries, s2_LieSeries] := Module[
{d, k, m1, m2},
m1 = 1 + LengthWhile[s1, # == 0 &];
m2 = 1 + LengthWhile[s2, # == 0 &];
LieSeries @@ Table[
  Sum[b[s1[[k]], s2[[d - k]]], {k, m1, d - m2}],
  {d, Min[m1 + Length[s2], m2 + Length[s1]]}
]
];
b[w_IW, s_LieSeries] := Join[
 LieSeries @@ Table[0, {Deg[w]}],
 ad[w] /@ s
];
b[s_LieSeries, w_IW] := Expand[-b[w, s]];
LieSeries /: EulerE[s_LieSeries] :=
 LieSeries @@ Expand[Range[Length[s]] * (List @@ s)];
adSeries[f_, x_, d_][ψ_] := Module[
{ser, as, ni, nf, t, l, m},
ser = List @@ Series[f, {ad, 0, d}];
{as, ni, nf} = ser[[{3, 4, 5}]];
t = Nest[ad[x], ψ, ni];
If[Head[t] === LieSeries,
 l = Length[t];
 Expand[First[as] * t + Sum[
  m = 1 + LengthWhile[t, # == 0 &];
  t = ad[MakeLieSeries[l - m, x]][t];
  as[[k + 1]] * t,
  {k, 1, nf - ni - 1}
 ],
 Expand[as.NestList[ad[x], t, nf - ni - 1]]
]
];
Ad[s_LieSeries] := adSeries[E^(-ad), s, Length[s] - 1];
xw = ⟨x⟩; yw = ⟨y⟩;
adSeries[E^(-ad), yw, 3][xw]
⟨x⟩ + ⟨xy⟩ +  $\frac{\langle xyy \rangle}{2}$  +  $\frac{\langle xyyy \rangle}{6}$ 

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MakeLieSeries[5, adSeries[E^(-ad), xw, 3][yw]]
LieSeries[⟨y⟩, -⟨xy⟩,  $\frac{\langle xxy \rangle}{2}$ , - $\frac{\langle xxxy \rangle}{6}$ , 0]

BCH[1] = LieSeries[⟨"x"⟩ + ⟨"y"⟩];
BCH[n_] := BCH[n] = Module[
  {bch, t1, t2},
  bch = Append[BCH[n - 1], 0];
  t1 = MakeLieSeries[n, ⟨"y"⟩ + adSeries[E^(-ad), ⟨"y"⟩, n - 1][⟨"x"⟩]];
  t2 = adSeries[(1 - E^(-ad))/ad, bch, n - 1][EulerE[bch]];
  bch + (t1 - t2)/n
]
BCH[2]
LieSeries[⟨x⟩ + ⟨y⟩,  $\frac{\langle xy \rangle}{2}$ ]

BCH[8]
LieSeries[⟨x⟩ + ⟨y⟩,  $\frac{\langle xy \rangle}{2}$ ,  $\frac{\langle xxy \rangle}{12}$  +  $\frac{\langle xyy \rangle}{12}$ ,  $\frac{\langle xxxy \rangle}{24}$ ,
  - $\frac{\langle xxxxxy \rangle}{720}$  +  $\frac{\langle xxxxyy \rangle}{180}$  +  $\frac{\langle xxxyxy \rangle}{360}$  +  $\frac{\langle xxxyyy \rangle}{180}$  +  $\frac{\langle xyxxyy \rangle}{120}$  -  $\frac{\langle xyyyyy \rangle}{720}$ ,
  - $\frac{\langle xxxxxyy \rangle}{1440}$  +  $\frac{\langle xxxxxyy \rangle}{720}$  +  $\frac{\langle xxxxyyy \rangle}{360}$  +  $\frac{\langle xxxyxxy \rangle}{240}$  -  $\frac{\langle xxxyyyy \rangle}{1440}$ ,
   $\frac{\langle xxxxxxxy \rangle}{30240}$  -  $\frac{\langle xxxxxxxy \rangle}{5040}$  +  $\frac{\langle xxxxxxy \rangle}{10080}$  +  $\frac{\langle xxxxyyy \rangle}{3780}$  +  $\frac{\langle xxxyxxy \rangle}{10080}$  +  $\frac{\langle xxxyxxyy \rangle}{1680}$  +
   $\frac{\langle xxxyyyxy \rangle}{1260}$  +  $\frac{\langle xxxyyyy \rangle}{3780}$  +  $\frac{\langle xxxyxxy \rangle}{2016}$  -  $\frac{\langle xxxyxyxy \rangle}{5040}$  +  $\frac{13 \langle xxxyxxyy \rangle}{15120}$  +  $\frac{\langle xxxyxxyy \rangle}{10080}$  -
   $\frac{\langle xxxyyyxy \rangle}{1512}$  -  $\frac{\langle xxxyyyy \rangle}{5040}$  +  $\frac{\langle xyxxyyy \rangle}{1260}$  -  $\frac{\langle xyxxyyy \rangle}{2016}$  -  $\frac{\langle xyyxxyy \rangle}{5040}$  +  $\frac{\langle xyyxyyy \rangle}{30240}$ ,
   $\frac{\langle xxxxxxxyy \rangle}{60480}$  -  $\frac{\langle xxxxxxxy \rangle}{15120}$  -  $\frac{\langle xxxxxxxyy \rangle}{10080}$  +  $\frac{\langle xxxxyxxy \rangle}{20160}$  -  $\frac{\langle xxxxyxyy \rangle}{20160}$  +  $\frac{\langle xxxxyyyxy \rangle}{2520}$  +
   $\frac{23 \langle xxxxyyyy \rangle}{120960}$  +  $\frac{\langle xxxxyxxyy \rangle}{4032}$  -  $\frac{\langle xxxxyxyxy \rangle}{10080}$  +  $\frac{13 \langle xxxyxxyy \rangle}{30240}$  +  $\frac{\langle xxxyyyxxy \rangle}{20160}$  -
   $\frac{\langle xxxyyyxy \rangle}{3024}$  -  $\frac{\langle xxxyyyy \rangle}{10080}$  +  $\frac{\langle xxxyxxyy \rangle}{2520}$  -  $\frac{\langle xxxyxyyy \rangle}{4032}$  -  $\frac{\langle xxxyxxyy \rangle}{10080}$  +  $\frac{\langle xxxyyyyyy \rangle}{60480}$  ]

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LieMorphism[rules_List] :=
  LieMorphism[rules] = LieMorphism[Unique[LieMorphism], rules];
LieMorphism[mor_Symbol, rules_List] := (
  mor[] = rules;
  (mor[w_LW] /; Deg[w] == 1) := (mor[w] = w /. rules);
  mor[w_LW] := (mor[w] = b @@ (mor /@ LyndonFactorization[w]));
  mor[s_LieSeries] := Module[
    {l = Length[s]},
    MakeLieSeries[l, Sum[
      LieMorphism[MakeLieSeries[l - k + 1, rules]][s[[k]]],
      {k, l}
    ]]
  ];
  mor[expr_] := Expand[expr /. {s_LieSeries :> mor[s], w_LW :> mor[w]}];
  mor
);

BCH[n_, x_, y_] := LieMorphism[{LW["x"] → x, LW["y"] → y}][BCH[n]];
BCH[s1_LieSeries, s2_LieSeries] := BCH[Min[Length /@ {s1, s2}], s1, s2];

{n = 4,
t1 = BCH[n, LW["x"], BCH[n, LW["y"], LW["z"]]],
t2 = BCH[n, BCH[n, LW["x"], LW["y"]], LW["z"]],
t1 == t2}

{4, LieSeries[⟨x⟩ + ⟨y⟩ + ⟨z⟩, ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2,
⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xYY⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨YYz⟩/12 + ⟨Yzz⟩/12,
⟨xxyy⟩/24 + ⟨xxyz⟩/12 + ⟨xxzy⟩/12 + ⟨xxzz⟩/24 + ⟨xyyz⟩/12 + ⟨xyzy⟩/12 + ⟨xyzz⟩/12 + ⟨xzyz⟩/12 + ⟨yyzz⟩/24],
LieSeries[⟨x⟩ + ⟨y⟩ + ⟨z⟩, ⟨xy⟩/2 + ⟨xz⟩/2 + ⟨yz⟩/2,
⟨xxy⟩/12 + ⟨xxz⟩/12 + ⟨xYY⟩/12 + ⟨xyz⟩/3 + ⟨xzy⟩/6 + ⟨xzz⟩/12 + ⟨YYz⟩/12 + ⟨Yzz⟩/12, ⟨xxyy⟩/24 +
⟨xxyz⟩/12 + ⟨xxzy⟩/12 + ⟨xxzz⟩/24 + ⟨xyyz⟩/12 + ⟨xyzy⟩/12 + ⟨xyzz⟩/12 + ⟨xzyz⟩/12 + ⟨yyzz⟩/24], True}
Timing[{n = 10,
Length /@ (t1 = BCH[n, LW["x"], BCH[n, LW["y"], LW["z"]]]),
Length /@ (t2 = BCH[n, BCH[n, LW["x"], LW["y"]], LW["z"]]),
t1 == t2}]

{9.594, {10, LieSeries[3, 3, 8, 9, 48, 82, 312, 622, 2069, 4597],
LieSeries[3, 3, 8, 9, 48, 82, 312, 622, 2069, 4597], True}}

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Timing[{n = 10,
  Length /@ (t1 = BCH[n, LW["x"], BCH[n, LW["y"], LW["z"]]]),
  Length /@ (t2 = BCH[n, BCH[n, LW["x"], LW["y"]], LW["z"]]),
  t1 == t2}]

{0.78, {10, LieSeries[3, 3, 8, 9, 48, 82, 312, 622, 2069, 4597],
  LieSeries[3, 3, 8, 9, 48, 82, 312, 622, 2069, 4597], True}}


 $\text{\textit{L}}[\text{\textit{w}}\text{\textit{LW}}] \text{ /; } \text{\textit{Deg}}[\text{\textit{w}}] == 1 := \text{\textit{AW}} @@\text{\textit{w}};$ 
 $\text{\textit{L}}[\text{\textit{w}}\text{\textit{LW}}] := \text{\textit{L}}[\text{\textit{w}}] = \text{\textit{b}} @@ (\text{\textit{L}} /@ \text{\textit{LyndonFactorization}}[\text{\textit{w}}]);$ 
 $\text{\textit{L}}[\text{\textit{s}}\text{\textit{LieSeries}}] := \text{\textit{Prepend}}[\text{\textit{L}} /@ (\text{\textit{ASeries}} @@\text{\textit{s}}), 0];$ 
 $\text{\textit{L}}[\text{\textit{expr}}\text{\textit{}}] := \text{\textit{Expand}}[\text{\textit{expr}} /. \text{\textit{w}}\text{\textit{LW}} \Rightarrow \text{\textit{L}}[\text{\textit{w}}]\text{\textit{}}];$ 

t1 = L[BCH[3]]

ASeries[0, AW[x] + AW[y],  $\frac{\text{AW}[xy]}{2} - \frac{\text{AW}[yx]}{2}$ ,
 $\frac{\text{AW}[xxy]}{12} - \frac{\text{AW}[xyx]}{6} + \frac{\text{AW}[xyy]}{12} + \frac{\text{AW}[yxx]}{12} - \frac{\text{AW}[yxy]}{6} + \frac{\text{AW}[yyx]}{12}$ ]

ASeries /: Expand[s_ASeries] := Expand /@ s;
ASeries /: Plus[ss__ASeries] := Module[
{l = Min[Length /@ {ss}]},
ASeries @@ Total[Take[List @@ #, l] & /@ {ss}]
];
ASeries /: c_* s_ASeries := Expand[c * #] & /@ s;
s1_ASeries ** s2_ASeries := Module[
{d, k, m1, m2},
m1 = LengthWhile[s1, # == 0 &];
m2 = LengthWhile[s2, # == 0 &];
ASeries @@ Table[
Sum[s1[[k + 1]] ** s2[[d - k + 1]], {k, m1, d - m2}],
{d, 0, Min[m1 + Length[s2] - 1, m2 + Length[s1] - 1]}
]
];
ASeries /: EulerE[s_ASeries] :=
ASeries @@ Expand[Range[{0, 1 + Length[s]}] * (List @@ s)];
ASeries[AW[], 0, 0, 0] + t1 + t1 ** t1 / 2 + t1 ** t1 ** t1 / 6

ASeries[AW[], AW[x] + AW[y],
 $\frac{\text{AW}[xx]}{2} + \text{AW}[xy] + \frac{\text{AW}[yy]}{2}, \frac{\text{AW}[xxx]}{6} + \frac{\text{AW}[xxy]}{2} + \frac{\text{AW}[xyy]}{2} + \frac{\text{AW}[yyy]}{6}$ ]

ASeries[AW[], AW["x"], AW["xx"] / 2, AW["xxx"] / 6] **
ASeries[AW[], AW["y"], AW["yy"] / 2, AW["yyy"] / 6]

ASeries[AW[], AW[x] + AW[y],
 $\frac{\text{AW}[xx]}{2} + \text{AW}[xy] + \frac{\text{AW}[yy]}{2}, \frac{\text{AW}[xxx]}{6} + \frac{\text{AW}[xxy]}{2} + \frac{\text{AW}[xyy]}{2} + \frac{\text{AW}[yyy]}{6}$ ]

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 $\sigma[y_{\text{LW}}, w_{\text{LW}}] /; \text{Deg}[y] = 1 := \sigma[y, w] = \text{Which}[$ 
 $y === w, \text{AW}[""],$ 
 $\text{Deg}[w] === 1, 0,$ 
 $\text{True}, \text{Module}[\{w1, w2\},$ 
 $\{w1, w2\} = \text{LyndonFactorization}[w];$ 
 $\text{L}[w1] ** \sigma[y, w2] - \text{L}[w2] ** \sigma[y, w1]$ 
 $]$ 
 $];$ 
 $\sigma[y_, expr_] := \text{Expand}[expr /. w_{\text{LW}} \Rightarrow \sigma[\text{LW}[y], w]] /. \text{LieSeries} \rightarrow \text{ASeries};$ 
 $(\# \rightarrow \sigma[1, \#]) \& /@ \text{AllLyndonWords}[\{5\}, \{"1", "2"\}]$ 
 $\{\langle 1 \rangle \rightarrow \text{AW}[], \langle 2 \rangle \rightarrow 0, \langle 12 \rangle \rightarrow -\text{AW}[2], \langle 112 \rangle \rightarrow -2 \text{AW}[12] + \text{AW}[21], \langle 122 \rangle \rightarrow \text{AW}[22],$ 
 $\langle 1112 \rangle \rightarrow -3 \text{AW}[112] + 3 \text{AW}[121] - \text{AW}[211], \langle 1122 \rangle \rightarrow 2 \text{AW}[212] - \text{AW}[221],$ 
 $\langle 1222 \rangle \rightarrow -\text{AW}[222], \langle 11112 \rangle \rightarrow -4 \text{AW}[1112] + 6 \text{AW}[1121] - 4 \text{AW}[1211] + \text{AW}[2111],$ 
 $\langle 11122 \rangle \rightarrow -\text{AW}[1122] + 4 \text{AW}[1212] - \text{AW}[1221] - 2 \text{AW}[2121] + \text{AW}[2211],$ 
 $\langle 11212 \rangle \rightarrow -\text{AW}[1122] + 4 \text{AW}[1212] - \text{AW}[1221] - 3 \text{AW}[2112] + \text{AW}[2121],$ 
 $\langle 11222 \rangle \rightarrow -2 \text{AW}[1222] + 3 \text{AW}[2122] - 3 \text{AW}[2212] + \text{AW}[2221],$ 
 $\langle 12122 \rangle \rightarrow 2 \text{AW}[1222] - 3 \text{AW}[2122] + \text{AW}[2212], \langle 12222 \rangle \rightarrow \text{AW}[2222]\}$ 

 $xw = \langle "x" \rangle; yw = \langle "Y" \rangle;$ 
 $\{\sigma[xw, \text{BCH}[5, xw, yw]], \sigma[yw, \text{BCH}[5, xw, yw]]\} /. \text{AW}[s_] \Rightarrow s$ 
 $\left\{ \text{ASeries}\left[ , -\frac{y}{2}, -\frac{xy}{6} + \frac{yx}{12} + \frac{yy}{12}, \frac{yxy}{12}, \frac{yyx}{24}, \frac{xxx}{180} - \frac{xxyx}{120} - \frac{xxyy}{120} + \frac{xyxx}{180} + \frac{xyxy}{30} - \right. \right.$ 
 $\left. \frac{xyyx}{180} + \frac{xyyy}{720} - \frac{yxxx}{120} - \frac{yxyx}{120} - \frac{yxxy}{120} + \frac{yyxx}{180} - \frac{yyxy}{120} + \frac{yyyx}{180} - \frac{yyyy}{720} \right],$ 
 $\text{ASeries}\left[ , \frac{x}{2}, \frac{xx}{12} + \frac{xy}{12} - \frac{yx}{6}, \frac{xxy}{24} - \frac{xyx}{12}, -\frac{xxxx}{720} + \frac{xxx}{180} - \frac{xxyx}{120} + \frac{xxyy}{180} - \frac{xyxx}{120} - \right. \right.$ 
 $\left. \left. \frac{xyxy}{120} - \frac{xyyx}{720} - \frac{xyyy}{180} + \frac{yxxx}{120} - \frac{yxyx}{30} + \frac{yxyy}{180} - \frac{yyxx}{120} - \frac{yyxy}{120} + \frac{yyyx}{180} \right] \right\}$ 

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$\sigma[xw, \text{BCH}[8, xw, yw]] / . \text{AW}[s_] \Rightarrow s$

$$\begin{aligned}
& \text{ASeries}\left[, -\frac{y}{2}, -\frac{xy}{6} + \frac{yx}{12} + \frac{yy}{12}, \frac{yxy}{12} - \frac{yyx}{24}, \right. \\
& \frac{xxxy}{180} - \frac{xxyx}{120} - \frac{xxyy}{120} + \frac{xyxx}{180} + \frac{xyxy}{30} - \frac{xxyx}{120} + \frac{xxxx}{180} - \frac{yxxx}{720} - \frac{yxxxy}{120} - \frac{yxyx}{120} - \\
& \frac{yxyyy}{120} + \frac{yyxx}{180} - \frac{yyxy}{120} + \frac{yyyy}{180} - \frac{yxxxx}{360} + \frac{yxxxy}{240} + \frac{yxxxy}{240} - \frac{yxyxx}{360} - \frac{yxyxy}{60} + \\
& \frac{yxyyy}{240} - \frac{yxyyy}{360} + \frac{yxxxx}{1440} + \frac{yxyxx}{240} + \frac{yxyxy}{240} + \frac{yxyyy}{360} - \frac{yxyxx}{360} - \frac{yxyxy}{1440}, \\
& - \frac{xxxxxy}{5040} + \frac{xxxxyx}{2016} + \frac{xxxxyy}{2016} - \frac{xxxxxx}{1512} - \frac{xxxxxy}{630} - \frac{xxxxyx}{5040} + \frac{xxxxyy}{1512} - \frac{xxxxxx}{2016} + \frac{xxxxxy}{840} + \\
& \frac{xxxxxy}{840} + \frac{xxxxyx}{5040} - \frac{xxxxyy}{840} - \frac{xxxxxx}{5040} + \frac{xxxxxy}{2016} - \frac{xxxxyx}{5040} + \frac{xxxxyy}{630} + \frac{xxxxxx}{840} + \\
& \frac{xyxxxx}{840} - \frac{xyxyxx}{630} - \frac{xyxyxy}{140} + \frac{xyxyyy}{840} - \frac{xyxyyy}{630} + \frac{xyxyyy}{2016} - \frac{xyxyyy}{840} + \frac{xyxyyy}{840} - \\
& \frac{xyyyyy}{840} - \frac{xyyyyyx}{630} + \frac{xyyyyyy}{140} - \frac{xyyyyyy}{840} + \frac{xyyyyyy}{630} - \frac{xyyyyyy}{2016} + \frac{xyyyyyy}{840} - \frac{xyyyyyy}{840} + \\
& \frac{yxxxxy}{1512} - \frac{yxxxxx}{630} - \frac{yxxxxy}{2016} + \frac{yxxxxy}{5040} - \frac{yxxxxy}{30240} + \frac{yxxxxy}{2016} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{5040} - \frac{yxxxxy}{5040} + \\
& \frac{yxxxxy}{840} - \frac{yxxxxx}{1120} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{2016} - \frac{yxxxxy}{840} + \frac{yxxxxy}{840} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{840} - \\
& \frac{yxxxxy}{5040} + \frac{yxxxxx}{2016} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{5040} - \frac{yxxxxy}{1120} + \frac{yxxxxy}{1120} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{840} - \frac{yxxxxy}{1120} + \\
& \frac{yxxxxy}{5040} + \frac{yxxxxx}{3780} - \frac{yxxxxy}{5040} - \frac{yxxxxy}{5040} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{3780} + \frac{yxxxxy}{2016} - \frac{yxxxxy}{5040} + \frac{yxxxxy}{30240}, \\
& \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{4032} - \frac{yxxxxyy}{4032} - \frac{yxxxxxy}{3024} + \frac{yxxxxyx}{1260} - \frac{yxxxxyy}{10080} + \frac{yxxxxxy}{3024} - \frac{yxxxxyx}{4032} - \\
& \frac{yxxxxxy}{1680} - \frac{yxxxxyx}{1680} - \frac{yxxxxyy}{1680} + \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{1680} + \frac{yxxxxyy}{10080} - \frac{yxxxxxy}{4032} + \frac{yxxxxyx}{10080} - \\
& \frac{yxxxxxy}{1260} - \frac{yxxxxyx}{1680} - \frac{yxxxxyy}{1680} + \frac{yxxxxxy}{1260} - \frac{yxxxxyx}{280} + \frac{yxxxxyy}{1680} - \frac{yxxxxxy}{1260} + \frac{yxxxxyx}{4032} - \\
& \frac{yxxxxxy}{1680} - \frac{yxxxxyx}{1680} - \frac{yxxxxyy}{1680} + \frac{yxxxxxy}{3024} + \frac{yxxxxyx}{1260} - \frac{yxxxxyy}{4032} + \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{60480} - \\
& \frac{yxxxxxy}{4032} - \frac{yxxxxyx}{10080} - \frac{yxxxxyy}{10080} + \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{1680} + \frac{yxxxxyy}{10080} - \frac{yxxxxxy}{2240} + \frac{yxxxxyx}{10080} - \frac{yxxxxyy}{4032} + \\
& \frac{yxxxxxy}{1680} - \frac{yxxxxyx}{1680} - \frac{yxxxxyy}{1680} + \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{1680} + \frac{yxxxxyy}{10080} - \frac{yxxxxxy}{4032} + \frac{yxxxxyx}{10080} - \frac{yxxxxyy}{10080} + \\
& \frac{yxxxxxy}{3024} - \frac{yxxxxyx}{10080} - \frac{yxxxxyy}{10080} + \frac{yxxxxxy}{3024} - \frac{yxxxxyx}{1260} + \frac{yxxxxyy}{10080} - \frac{yxxxxxy}{10080} + \frac{yxxxxyx}{3024} - \\
& \left. \frac{yxxxxxy}{120960} - \frac{yxxxxyx}{4032} - \frac{yxxxxyy}{4032} - \frac{yxxxxxy}{4032} + \frac{yxxxxyx}{10080} + \frac{yxxxxyy}{10080} + \frac{yxxxxxy}{10080} - \frac{yxxxxyx}{60480} \right]
\end{aligned}$$