


```

,4],z[5,5],z[2,7])-5/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,5],z
[3,7])-3/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[2,5],z[5,7])+3/4*
'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[4,5],z[1,7])-7/4*&^(z[0,3],
z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[3,5],z[2,7])+&^(z[0,3],z[1,3],z[2,3],z[
3,3],z[1,4],z[2,4],z[1,5],z[6,7])-2/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],
z[2,4],z[0,5],z[7,7])+3/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,5]
],z[6,7])-1/20*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[5,5],z[0,7])+1
/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[3,5],z[0,7])-3/4*&^(z[0,
3],z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[2,5],z[1,7])-1/4*&^(z[0,3],z[1,3],z[
2,3],z[3,3],z[2,4],z[4,4],z[4,5],z[0,7])-1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],
z[3,4],z[4,4],z[0,5],z[3,7])+3/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[4,4]
],z[1,5],z[2,7])-5/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[1,5],z[3
,7])+1/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[4,7])+3/4*
'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[2,5],z[2,7])+1/4*&^(z[0,3],
z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[3,5],z[1,7])-3/4*&^(z[0,3],z[1,3],z[2,3
],z[3,3],z[0,4],z[1,4],z[4,5],z[5,7])-3/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0
,4],z[2,4],z[3,5],z[5,7]);
r3 := '&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,6],z[4,6])-2*&^(z[0
,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[1,6],z[3,6])-2/3*&^(z[0,3],z[1,3],z[
2,3],z[3,3],z[3,4],z[4,4],z[0,6],z[3,6])+2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
3,4],z[4,4],z[1,6],z[2,6])-2/3*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,4]
,z[3,6],z[6,6])+2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,6],z[5,6]
)-2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,6],z[5,6])+6*&^(z[0,3
],z[1,3],z[2,3],z[3,3],z[2,4],z[1,6],z[4,6])-8*&^(z[0,3],z[1,3],z[2,3]
],z[3,3],z[2,4],z[3,4],z[2,6],z[3,6])+&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],
z[2,4],z[2,6],z[6,6])-2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,6],
z[5,6])-2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[2,6],z[5,6])+6*&^(z[0,3
],z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[3,6],z[4,6])-1/6*&^(z[0,3],z[1,
3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,6],z[6,6])-3/2*&^(z[0,3],z[1,3],z[2,3],z[
3,3],z[0,4],z[4,4],z[2,6],z[4,6])-2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[
2,4],z[1,6],z[6,6])+6*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[2,6],z[
5,6])-8*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[3,6],z[4,6])+2/3*&^(
z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[6,6])-2*&^(z[0,3],z[1,3]
,z[2,3],z[3,3],z[1,4],z[3,4],z[2,6],z[4,6])-2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4]
,z[2,4],z[1,6],z[6,6])+6*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4]
,z[2,6],z[3,6])+&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[1,6],z[5,6]);
r4 := 1/24*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,6],z[6,6])-1/8*
'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[2,6],z[4,6])-1/4*&^(z[0,3],
z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,6],z[6,6])-3/4*&^(z[0,3],z[1,3],z[2,3]
],z[3,3],z[1,4],z[2,4],z[2,6],z[5,6])+1/12*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
1,4],z[3,4],z[0,6],z[6,6])-9/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],
z[2,6],z[4,6])+1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[1,6],z[4,6]
)+1/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[2,6],z[3,6])-1/3*&^(z[
0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,6],z[6,6])+&^(z[0,3],z[1,3],z[
2,3],z[3,3],z[0,4],z[1,4],z[4,6],z[5,6])+1/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],
z[0,4],z[2,4],z[2,6],z[6,6])-&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[
3,6],z[5,6])+1/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[3,6],z[4,6])
+7/2*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,6],z[4,6])+1/2*&^(z[
0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,6],z[4,6])-&^(z[0,3],z[1,3],z[2,
3],z[3,3],z[2,4],z[4,4],z[1,6],z[3,6])-1/3*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
3,4],z[4,4],z[0,6],z[3,6])+&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[1,
6],z[2,6])-1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[1,6],z[4,6])-3
/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[1,6],z[4,6])+7/2*&^(z[0,
3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[2,6],z[3,6])+1/4*&^(z[0,3],z[1,3],z[
2,3],z[3,3],z[0,4],z[3,4],z[2,6],z[5,6])+&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,
4],z[3,4],z[1,6],z[5,6])-1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[
1,6],z[6,6])-1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,6],z[5,6])
;
r5 := -1/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[1,5],z[3,5],z[5,6])-&^(
z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[1,5],z[2,5],z[4,6])-3/10*&^(z[0,3],z[1
,3],z[2,3],z[3,3],z[1,4],z[1,5],z[2,5],z[6,6])+1/10*&^(z[0,3],z[1,3],z[2,3],
z[3,3],z[3,4],z[2,5],z[4,5],z[1,6])+27/100*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
2,4],z[2,5],z[5,5],z[1,6])-21/20*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,5]
],z[4,5],z[1,6])-3/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[2,5],z[5,5],z[0,6])
+11/
200*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[1,5],z[5,5],z[0,6])+2/5*&^(z[0
,3],z[1,3],z[2,3],z[3,3],z[4,4],z[2,5],z[3,5],z[1,6])-1/10*&^(z[0,3],z[1,3],
z[2,3],z[3,3],z[4,4],z[2,5],z[4,5],z[0,6])+2/5*&^(z[0,3],z[1,3],z[2,3],z[3,3]
,
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],z[1,4],z[1,5],z[5,5],z[3,6])-3/100*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z
[0,5],z[2,5],z[6,6])-7/40*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,5],z[5,5]
],z[4,6])-2/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[3,5],z[5,6])-3/
10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[1,5],z[5,5],z[2,6])-&^(z[0,3],z
[1,3],z[2,3],z[3,3],z[1,4],z[2,5],z[4,5],z[3,6])+1/50*&^(z[0,3],z[1,3],z[2,3]
],z[3,3],z[3,4],z[0,5],z[1,5],z[6,6])-1/50*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
3,4],z[0,5],z[2,5],z[5,6])+'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[1,5],z[3,
5],z[3,6])+1/50*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,5],z[5,5],z[1,6])+
1/50*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,5],z[5,5],z[1,6])-1/50*&^(z
[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,5],z[5,5],z[0,6])+3/10*&^(z[0,3],z[1,3],
z[2,3],z[3,3],z[3,4],z[0,5],z[1,5],z[3,5])-1/4*&^(z[0,3],z[1,3],z[2,3],z[3
],z[0,4],z[3,5],z[4,5],z[3,6])-1/20*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],
z[3,5],z[5,5],z[2,6])+1/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[0,5],z[5,
5],z[2,6])+3/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[0,5],z[3,5],z[4,6])-
2/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[0,5],z[4,5],z[3,6])-&^(z[0,3],
z[1,3],z[2,3],z[3,3],z[3,4],z[2,5],z[3,5],z[2,6])+3/4*&^(z[0,3],z[1,3],z[2,3]
],z[3,3],z[2,4],z[2,5],z[4,5],z[2,6])+3/100*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[
2,4],z[3,5],z[5,5],z[0,6])+1/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,5]
],z[3,5],z[6,6])+3/40*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,5],z[4,5],z[
5,6])-1/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[0,5],z[5,5],z[4,6])-27/
100*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[0,5],z[3,5],z[5,6])+3/10*&^(z[
0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[0,5],z[4,5],z[4,6])-11/200*&^(z[0,3],z[1,
3],z[2,3],z[3,3],z[4,4],z[0,5],z[5,5],z[1,6])-1/4*&^(z[0,3],z[1,3],z[2,3],z[
3,3],z[4,4],z[1,5],z[3,5],z[2,6])-3/40*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],
z[3,5],z[4,5],z[2,6])+&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,5],z[4,5],z[
2,6])+1/50*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,5],z[5,5],z[1,6])+1/4*
'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[4,5],z[4,6])+3/20*&^(z[0,3]
,z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[5,5],z[3,6])+7/40*&^(z[0,3],z[1,3],z[2
],z[3,3],z[4,4],z[0,5],z[4,5],z[2,6])+3/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],
z[1,4],z[0,5],z[3,5],z[6,6])+1/4*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,5],z[
5,5],z[1,6]);r6 := 4/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[1,5],z[3,5],z[5,6])-
&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[1,5],z[2,5],z[4,6])-3/5*&^(z[0,3],z[1,3]
],z[2,3],z[3,3],z[1,4],z[1,5],z[2,5],z[6,6])-4/5*&^(z[0,3],z[1,3],z[2,3],z[3,
3],z[3,4],z[2,5],z[4,5],z[1,6])+21/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],
z[2,5],z[5,5],z[1,6])-3/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[2,5],z[5,5],z[2,6])-
1/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[2,5],z[5,5],z[0,6])+3/50*&^(z[0
],z[1,3],z[2,3],z[3,3],z[4,4],z[1,5],z[5,5],z[0,6])+4/5*&^(z[0,3],z[1,3],z
[2,3],z[3,3],z[4,4],z[2,5],z[3,5],z[1,6])-1/5*&^(z[0,3],z[1,3],z[2,3],z[3,3]
],z[4,4],z[2,5],z[4,5],z[0,6])+4/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[1,
5],z[5,5],z[3,6])+6/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[0,5],z[2,5],z
[6,6])-1/10*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,5],z[5,5],z[4,6])-4/5*
'&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[3,5],z[5,6])-3/5*&^(z[0,3],
z[1,3],z[2,3],z[3,3],z[2,4],z[1,5],z[5,5],z[2,6])-4/25*&^(z[0,3],z[1,3],z[2,
3],z[3,3],z[3,4],z[0,5],z[1,5],z[6,6])+4/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],
z[3,4],z[0,5],z[2,5],z[5,6])-4/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[1,5],
z[5,5],z[1,6])-4/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[4,5],z[5,5],z[0,6])+
3/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[3,5],z[4,5],z[0,6])-&^(z[0,3],z[1,
3],z[2,3],z[3,3],z[0,4],z[3,5],z[4,5],z[3,6])+2/5*&^(z[0,3],z[1,3],z[2,3],z[
3,3],z[0,4],z[3,5],z[5,5],z[2,6])+1/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],
z[0,5],z[5,5],z[2,6])+3/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[0,5],z[3,5]
],z[4,6])-4/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[3,4],z[0,5],z[4,5],z[3,6])-6/
25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[3,5],z[5,5],z[0,6])+1/5*&^(z[0,
3],z[1,3],z[2,3],z[3,3],z[0,4],z[1,5],z[3,5],z[6,6])-1/10*&^(z[0,3],z[1,3],
z[2,3],z[3,3],z[0,4],z[1,5],z[4,5],z[5,6])-1/5*&^(z[0,3],z[1,3],z[2,3],z[3,3]
],z[1,4],z[0,5],z[5,5],z[4,6])-21/25*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[
0,5],z[3,5],z[5,6])+3/5*&^(z[0,3],z[1,3],z[2,3],z[3,3],z[2,4],z[0,5],z[5,5],z[1,6])-
&^(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[1,5],z[3,5],z[2,6])+1/10*&^(z[0,3]
]
```

```

z[1,3],z[2,3],z[3,3],z[4,4],z[1,5],z[4,5],z[1,6])+'&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,5],z[4,5],z[2,6])-4/25*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[3,5],z[5,5],z[1,6])+'&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[4,5],z[4,6])-1/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,5],z[5,5],z[3,6])+1/10*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[4,5],z[2,6])-'&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[4,5],z[1,5],z[4,6])+1/25*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[0,5],z[3,5],z[6,6])+'&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[0,5],z[4,5],z[6,6])+3/50*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[0,5],z[5,5],z[5,6])+1/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,5],z[3,5],z[3,6])+3/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[1,5],z[2,5],z[3,6])-3/50*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[0,5],z[4,5],z[6,6])+3/50*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[0,5],z[5,5],z[5,6])+1/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[3,5],z[3,6])+3/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[1,5],z[5,6])-2/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[2,5],z[4,6])+4/25*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[0,5],z[4,5],z[5,6]);
r7 := '&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,5],z[1,5],z[4,5],z[5,5])-2*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,5],z[2,5],z[3,5],z[5,5])+10*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,5],z[2,5],z[3,5],z[4,5]);
r8 := '&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[7,7])-'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[6,7])+'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[4,7])+'&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[3,7])-'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[6,7])+'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,7])-'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,7])+'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,3],z[3,3],z[0,4],z[2,4],z[2,7],z[3,4],z[4,4],z[3,7])-'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[2,7])+4/25*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[0,5],z[1,5],z[5,6])-2/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[1,5],z[5,6])-2/5*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[4,4],z[0,5],z[2,5],z[4,6])+4/25*&'^'(z[0,3],z[1,3],z[2,3],z[3,3],z[1,4],z[0,5],z[4,5],z[5,6]);
r9 := '-&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-40*&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])+14*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])-9*&'^'(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[2,6])+2/15*&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[3,6])+4*&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[2,6])+7/15*&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])-18/5*&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])+23/5*&'^'(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[2,6])+2/5*&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[1,5],z[2,6])+3/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-6*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[6,6])+13*&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])-192/5*&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[2,5],z[5,6])+54*&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[3,5],z[4,6])-6/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z[6,6])+6/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[5,5],z[5,6])-42/25*&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])-3*&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[4,6])+24*&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[2,5],z[3,6])-6/5*&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])+18/5*&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[5,6])-12*&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[2,6])-19/25*&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[5,6])+57/5*&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[4,6])-111/25*&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[1,5],z[4,6])+18*&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[2,5],z[3,6])+57/5*&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[2,5],z[5,6])-9*&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[3,5],z[4,6])-17/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[2,5],z[5,6])+9/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,5],z[4,6])+24/5*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[2,5],z[5,6])-12*&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[3,5],z[4,6])+14*&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])

```



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4],z[4,5],z[1,6])-68/75*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[5,5],
z[0,6])-30*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[3,5],z[2,6])+13*
'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[0,6])+24/5*&^(z[1,3]
,z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[5,5],z[1,6])-13/25*&^(z[1,3],z[2,3],z[
3,3],z[0,4],z[1,4],z[4,4],z[5,5],z[0,6])+1/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],
z[1,4],z[4,4],z[5,5],z[3,6])-111/25*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[
4,4],z[5,5],z[1,6])-6*^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[3,5],z[
2,6])+28/15*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[3,5],z[0,6])+30*
'&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[3,5],z[2,6])-12/5*&^(z[0,3]
,z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[4,5],z[1,6])+24/5*&^(z[1,3],z[2,3],z[3
,3],z[0,4],z[2,4],z[4,4],z[3,5],z[1,6])+'&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4]
],z[4,4],z[4,5],z[0,6])-7/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[5
,5],z[3,6])-9/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[4,4],z[3,5],z[0,6])-\
40*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,5],z[3,6])-11/5*&^(z[0
,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[5,5],z[2,6])+13/5*&^(z[1,3],z[2,3]
,z[3,3],z[0,4],z[3,4],z[2,5],z[1,6])-2/3*&^(z[0,3],z[2,3],z[3,3],z[0,4]
],z[1,4],z[3,4],z[4,5],z[3,6])-13/3*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4]
],z[4,4],z[4,5],z[3,6])-3*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[4,4],z[4,5]
],z[1,6])+42/25*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[4,4],z[5,5],z[0,6])+14/5
*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[0,6])+2/15*&^(z[0,3]
],z[1,3],z[3,3],z[0,4],z[1,4],z[3,4],z[5,5],z[3,6])-3*&^(z[1,3],z[2,3],z[3,3]
],z[0,4],z[1,4],z[3,4],z[4,5],z[2,6])-1/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3
,4],z[4,4],z[5,5],z[0,6])+33/25*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4]
,z[5,5],z[1,6])+27/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[2,5],z[1
,6])-'&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[3,5],z[0,6])-17/5*&^(z
[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,5],z[0,6])-34/25*&^(z[1,3],z[2
,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[0,6])-63/25*&^(z[0,3],z[2,3],z[3,3]
,z[1,4],z[2,4],z[3,4],z[5,5],z[0,6])+9/5*&^(z[1,3],z[2,3],z[3,3],z[0,4]
],z[1,4],z[4,4],z[2,5],z[1,6])+3/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4]
],z[4,4],z[4,5],z[1,6])+8*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[4,5]
],z[3,6])+4*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[2,6])-12/5*&^(z[0,3]
],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[4,6])-51/5*&^(z[1,3],z[2,3]
],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[1,6])+57/5*&^(z[0,3],z[1,3],z[2,3]
],z[1,4],z[2,4],z[3,4],z[5,5],z[2,6])+8*&^(z[0,3],z[1,3],z[2,3],z[1,4]
],z[3,4],z[4,4],z[3,5],z[2,6])-6/5*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4]
],z[4,4],z[1,5],z[0,6])-11*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4]
],z[4,5],z[2,6])-19/25*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4]
],z[3,3],z[0,4],z[3,4],z[4,4],z[5,5],z[1,6])-11/5*&^(z[0,3],z[2
,3],z[3,3],z[0,4],z[3,4],z[4,4],z[3,5],z[1,6])+3/5*&^(z[0,3],z[1,3]
],z[2,3],z[2,4],z[3,4],z[4,4],z[4,5],z[0,6])+&^(z[0,3],z[1,3],z[3,3]
],z[0,4],z[1,4],z[4,4],z[5,5],z[2,6])+3/5*&^(z[0,3],z[1,3],z[2,3]
],z[2,4],z[3,4],z[4,4],z[5,5],z[1,6])-9/5*&^(z[0,3],z[1,3],z[2,3]
],z[0,4],z[2,4],z[4,4],z[4,5],z[5,5],z[2,6])-3*&^(z[0,3],z[1,3]
],z[3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[2,6])-42/25*&^(z[0,3]
],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])+2/5*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[5,5],z[4,6])-36/5*&^(z[1,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])+15*&^(z[1,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])-18/5*&^(z[0,3]
],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])+2/5*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[5,5],z[4,6])-6*&^(z[0,3]
],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[1,6])+18*&^(z[0,3]
],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,5],z[2,6])+&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,5],z[3,6])+23/5*&^(z[0,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[3,6])-8/5*&^(z[0,3]
],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],z[1,6]);
r10 := -11/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-60*
'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])+21*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])-16*&^(z[0,3]
],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[2,6])-8/15*&^(z[0,3]
],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[3,6])+22/3*&^(z[0,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[2,6])+13/15*&^(z[0,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],z[6,6])-6*&^(z[0,3]
],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])+38/5*&^(z[0,3]
],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z[3,6])+16/15*&^(z[1,3]
],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[2,6])+4*&^(z[1,3]
],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[4,5],z[2,6])+14*&^(z[1,3]
],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[1,5],z[3,6])-17/5*&^(z[0,3]
],z[2,3],z[3,3],z[2,4],z[3,4],z[2,5],z[4,6])+29/30*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[4,6])-25/3*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[4,6])+&^(z[0,3]
],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[0,5],z[4,6])+99/5*&^(z[0,3]
],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[5,6])-\
296/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,5],z[6,6])-296/5*&^(z[0,3]
],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])+82*&^(z[0,3],z[1,3]
],z[2,3],z[1,4],z[2,4],z[3,4],z[2,5],z[5,6])-7/5*&^(z[0,3]
],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z[6])

```

$$\begin{aligned}
& , 6]) + 7/5^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[2, 4], z[5, 5], z[5, 6]) - 82/25^*'^*(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[0, 5], z[5, 6]) - 5^*'^*(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[3, 6]) + 40^*'^*(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 5], z[6, 6]) + 27/5^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[5, 6]) - 19^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[2, 5], z[2, 6]) - 169/150^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[0, 5], z[5, 6]) + 87/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[0, 5], z[4, 6]) + 3^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[3, 5], z[3, 6]) - 156/25^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[0, 5], z[5, 6]) + 27^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[4, 6]) - 52^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[2, 5], z[3, 6]) + 89/5^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[2, 5], z[5, 6]) - 13^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[3, 5], z[4, 6]) - 5^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[3, 4], z[2, 5], z[6, 6]) + 17/5^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[4, 6]) - 21^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[2, 5], z[3, 6]) - 17/3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 4], z[4, 4], z[1, 5], z[4, 6]) - 44/3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[4, 4], z[2, 5], z[3, 6]) - 3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[4, 4], z[2, 5], z[6, 6]) + 77/15^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[4, 4], z[3, 5], z[4, 6]) + 21^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[2, 5], z[3, 6]) - 17/3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 4], z[4, 4], z[1, 5], z[4, 6]) - 44/3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[4, 4], z[2, 5], z[3, 6]) + 23/3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[2, 5], z[2, 6]) + 122/15^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 5], z[5, 6]) - 8/3^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[4, 6]) + 5/3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[0, 5], z[4, 6]) - 20/3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[1, 5], z[3, 6]) + 23/3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[2, 5], z[2, 6]) + 122/15^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 5], z[5, 6]) + 67/25^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[0, 5], z[6, 6]) - 211/150^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[0, 5], z[5, 6]) + 241/50^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[0, 5], z[5, 6]) - 35/2^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[1, 5], z[4, 6]) + 9/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[1, 5], z[6, 6]) + 26/25^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[6, 6]) - 7/2^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[1, 5], z[5, 6]) + 3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[2, 5], z[3, 6]) - 3/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[1, 5], z[4, 6]) - 16/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[1, 5], z[6, 6]) + 16^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[2, 5], z[4, 6]) - 44/3^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[3, 6]) + 27/5^*'^*(z[0, 3], z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[1, 5], z[1, 6]) - 54/25^*'^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[3, 5], z[5, 6]) + 154/15^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[5, 6]) + 22/3^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[4, 5], z[4, 6]) - 12/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[3, 6]) + 40^*'^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 5], z[3, 6]) - 33/10^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[4, 6]) + 26/3^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[5, 6]) + 43/25^*'^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[5, 6]) - 22/5^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[5, 6]) + 19/10^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[4, 4], z[1, 5], z[6, 6]) - 3/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[2, 5], z[5, 6]) - 15^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 5], z[4, 6]) + 7/5^*'^*(z[1, 3], z[2, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[0, 5], z[1, 6]) - 74/15^*'^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[1, 5], z[1, 6]) - 93/25^*'^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[0, 5], z[6, 6]) + 22^*'^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[1, 5], z[5, 6]) - 50^*'^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[4, 6]) + 47/10^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[1, 5], z[5, 6]) - 29/5^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[6, 6]) + 82^*'^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[1, 5], z[5, 6]) - 27/50^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[4, 6]) + 53/5^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[4, 6]) + 8/15^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 4], z[1, 5], z[2, 6]) + 11/15^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 5], z[5, 6]) - 16^*'^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[4, 6]) + 8/3^*'^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 4], z[1, 5], z[2, 6]) + 17/5^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 4], z[1, 5], z[6, 6]) + 23/3^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[2, 5], z[5, 6]) - 143/150^*'^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[2, 5], z[3, 6]) + 58/15^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[3, 4], z[2, 5], z[3, 6]) - 74/15^*'^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[6, 6])
\end{aligned}$$

$$\begin{aligned}
& , z[0, 4], z[1, 4], z[3, 4], z[4, 5], z[5, 6]) - 13 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4] \\
&], z[4, 4], z[2, 5], z[2, 6])) + 26 / 3 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[\\
& 2, 5], z[2, 6]) + 26 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[3, 6]) - \\
& 15 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[2, 5], z[2, 6]) - 61 / 5 *' & ^'(z[0 \\
& , 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[0, 5], z[4, 6]) - 53 / 15 *' & ^'(z[0, 3], z[1, 3] \\
& , z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[0, 5], z[4, 6]) - 3 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4] \\
& , z[1, 4], z[4, 4], z[2, 5], z[4, 6]) - 5 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4] \\
& , z[3, 5], z[3, 6]) + 22 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5], z[1, 6] \\
&) + 26 / 25 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[5, 5], z[0, 6]) + 11 / 15 * \\
& ' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[4, 5], z[0, 6]) + 241 / 50 *' & ^'(z[0, \\
& 3], z[1, 3], z[2, 3], z[0, 4], z[3, 4], z[4, 4], z[5, 5], z[1, 6]) + 13 / 15 *' & ^'(z[0, 3], z[1, 3], \\
& z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[0, 6]) - 2 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[2, 4], \\
& z[3, 4], z[4, 4], z[2, 5], z[0, 6]) - 27 / 50 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4 \\
& , 4], z[5, 5], z[1, 6]) + 89 / 5 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[3, 5], \\
& z[1, 6]) - 29 / 5 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[4, 5], z[0, 6]) - 296 \\
& / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[3, 5], z[1, 6]) - 3 *' & ^'(z[0, 3] \\
& , z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[3, 5], z[2, 6]) + 47 / 10 *' & ^'(z[0, 3], z[1, 3], z[\\
& 3, 3], z[0, 4], z[3, 4], z[4, 4], z[4, 5], z[1, 6]) - 211 / 150 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[0 \\
& , 4], z[3, 4], z[4, 4], z[5, 5], z[0, 6]) - 50 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[\\
& 3, 4], z[3, 5], z[2, 6]) + 99 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5] \\
& , z[0, 6]) + 122 / 15 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[5, 5], z[1, 6]) - \\
& 143 / 150 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[5, 5], z[0, 6]) + 8 / 15 * \\
& ' & ^'(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[4, 4], z[5, 5], z[3, 6]) - 156 / 25 *' & ^'(z[0, \\
& 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[1, 6]) - 25 / 3 *' & ^'(z[1, 3], z[2, 3], z[\\
& 3, 3], z[0, 4], z[1, 4], z[4, 4], z[3, 5], z[2, 6]) + 52 / 15 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, \\
& 4], z[3, 4], z[4, 4], z[3, 5], z[0, 6]) + 50 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3 \\
& , 4], z[3, 5], z[2, 6]) - 7 / 2 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[4, 5], z[\\
& 1, 6]) + 32 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[3, 5], z[1, 6]) + 19 / \\
& 10 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[4, 5], z[0, 6]) - 12 / 5 *' & ^'(z[0 \\
& , 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[3, 4], z[5, 5], z[3, 6]) - 3 *' & ^'(z[1, 3], z[2, 3], z[3 \\
& , 3], z[0, 4], z[3, 4], z[4, 4], z[3, 5], z[0, 6]) - 60 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[\\
& 2, 4], z[3, 4], z[4, 5], z[3, 6]) - 53 / 15 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4] \\
& , z[5, 5], z[2, 6]) + 77 / 15 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[4, 4], z[2, 5], z[\\
& 1, 6]) - 20 / 3 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[3, 6]) - 22 / 5 \\
& *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[4, 5], z[1, 6]) + 67 / 25 *' & ^'(z[0, \\
& 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[0, 6]) + 58 / 15 *' & ^'(z[1, 3], z[2, 3], z[\\
& 3, 3], z[1, 4], z[3, 4], z[4, 4], z[2, 5], z[0, 6]) - 8 / 15 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[0, \\
& 4], z[1, 4], z[3, 4], z[5, 5], z[3, 6]) - 17 / 3 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[\\
& 3, 4], z[4, 5], z[2, 6]) - 3 / 5 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 4], z[4, 4], z[5, 5] \\
& , z[0, 6]) + 43 / 25 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[5, 5], z[1, 6]) + \\
& 53 / 5 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[2, 5], z[1, 6]) - 11 / 5 *' & ^'(z[0 \\
& , 3], z[1, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[3, 5], z[0, 6]) - 5 *' & ^'(z[1, 3], z[2, 3], z[\\
& 3, 3], z[1, 4], z[2, 4], z[4, 4], z[3, 5], z[0, 6]) - 54 / 25 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[\\
& 2, 4], z[3, 4], z[5, 5], z[0, 6]) - 93 / 25 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[5, 5], z[0, 6]) \\
& + 17 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[2, 5], z[1, 6]) + 29 / 30 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[1, 6]) \\
& + 14 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[4, 4], z[4, 5], z[3, 6]) + 35 / 6 *' & ^'(z[0 \\
& , 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[2, 6]) - 17 / 5 *' & ^'(z[0, 3], z[1, 3] \\
& , z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[5, 5], z[2, 6]) - 83 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[\\
& 2, 4], z[3, 4], z[4, 5], z[1, 6]) + 87 / 5 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 4], z[3, 5] \\
& , z[2, 6]) + 16 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[3, 4], z[4, 4], z[3, 5], z[2, 6]) - 7 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[0, 6]) - 35 / \\
& 2 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[3, 4], z[4, 4], z[4, 5], z[2, 6]) - 169 / 150 *' & ^'(z[0, 3], z[2, 3] \\
& , z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[2, 6]) - 17 / 5 *' & ^'(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[\\
& 1, 4], z[4, 4], z[5, 5], z[1, 6]) + 9 / 5 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[2, 6]) - \\
& 15 *' & ^'(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 4], z[5, 5], z[2, 6]) - 82 / 25 *' & ^'(z[0, \\
& 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5], z[2, 6]) - 61 / 5 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, \\
& 4], z[1, 4], z[2, 4], z[5, 5], z[2, 6]) + 26 *' & ^'(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[2, 6]) \\
& - 6 *' & ^'(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[4, 5], z[2, 6]) + 38 / 5 *' & ^'(z[0, 3] \\
& , z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[5, 5], z[3, 6]) - 16 / 5 *' & ^'(z[0, 3], z[1, 3], z[2 \\
& , 3], z[1, 4], z[3, 4], z[4, 4], z[4, 5], z[1, 6]) + '& ^'(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[\\
& 3, 4], z[5, 5], z[2, 6]));
\end{aligned}$$

```

r11 := -6/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-48*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])+58/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])-12*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[2,6])+8/15*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[3,6])+16/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[1,5],z[2,6])+4/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],z[6,6])-52/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])+32/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z[3,6])+4/15*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[2,6])+4*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[1,5],z[2,6])+10*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[1,5],z[2,6]),z[4,4],z[1,5],z[2,6])-18/5*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z[2,6])+14/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-26/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[4,6])+84/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])-232/25*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])+64*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[2,5],z[5,6])-2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])+2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])+26/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[4,6])+84/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])-232/25*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])+64*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[2,5],z[5,6])-2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])+2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])+26/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[4,6])+84/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])-48/25*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])-4*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[4,6])+32*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[2,5],z[3,6])-8/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])+26/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[4,6])+84/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z[5,6])-16*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[2,6])-58/75*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[0,5],z[4,6])+68/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[3,5],z[3,6])-134/25*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[2,6])-48/25*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])+64*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])-4*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[4,6])+32*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[2,5],z[3,6])-8/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])+26/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[4,6])-10*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[3,5],z[4,6])-26/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[2,5],z[6,6])+14/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[3,5],z[5,6])+4*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[5,6])+34/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[2,5],z[5,6])+44/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[3,5],z[4,6])-16*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])+58/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[2,6])+19/25*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])-16/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[1,5],z[5,6])+20/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[2,6])+88/15*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[0,5],z[5,6])+58/25*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[6,6])-82/75*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])+286/75*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[0,5],z[5,6])-44/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[1,5],z[4,6])+8/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[1,5],z[4,6])-19/25*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[0,5],z[6,6])-16/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[1,5],z[5,6])+20/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[4,6])-40/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[6,6])+26/5*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[1,6])-36/25*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[0,5],z[6,6])-76/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[1,5],z[5,6])+40*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[2,5],z[6,6])-124/15*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[5,6])+16/3*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,5],z[4,6])-8/5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[0,5],z[3,6])+32*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[3,5],z[6,6])-11/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])+7/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[1,5],z[6,6])-14/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,6])-6*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])+2*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[4,6])

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$$z[4,4], z[0,5], z[1,6]) - 68/15^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[3,4], z[4,4], z[1,5], z[1,6]) - 92/25^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[0,5], z[6,6]) + 88/5^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[1,5], z[5,6]) - 40^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[2,5], z[4,6]) + 58/15^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[1,5], z[5,6]) - 4^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[3,4], z[1,5], z[5,6]) + 64^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[2,5], z[6,6]) - 14/25^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[0,5], z[5,6]) + 34/5^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[2,4], z[3,5], z[5,6]) - 12^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[2,4], z[4,5], z[4,6]) + 2/15^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[3,4], z[4,4], z[1,5], z[2,6]) - 2/3^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[1,5], z[6,6]) + 14/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[1,5], z[2,6]) + 2/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[1,5], z[6,6]) - 8/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[2,5], z[5,6]) + 20/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[3,5], z[4,6]) - 56/75^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[3,4], z[4,4], z[0,5], z[6,6]) + 14/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[1,5], z[4,6]) - 10/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[2,5], z[3,6]) + 64/15^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[1,4], z[3,4], z[4,5], z[5,6]) - 68/15^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[1,4], z[3,4], z[4,5], z[5,6]) - 10^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[2,5], z[2,6]) + 20/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[0,5], z[3,6]) - 52/15^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[3,4], z[4,4], z[4,5], z[0,6]) + 286/75^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[4,4], z[2,5], z[4,6]) - 10/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[4,4], z[2,5], z[4,6]) - 10/3^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[3,5], z[3,6]) + 88/5^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[4,5], z[1,6]) + 19/25^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[5,5], z[0,6]) + 2/3^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[3,4], z[4,4], z[4,5], z[0,6]) + 286/75^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[4,4], z[2,5], z[4,6]) - 8/5^* &^*(z[0,3], z[2,3], z[3,3], z[2,4], z[3,4], z[4,4], z[2,5], z[0,6]) - 14/25^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[4,4], z[5,5], z[1,6]) + 14^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[3,5], z[1,6]) - 4^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[4,5], z[0,6]) - 232/5^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[3,5], z[1,6]) - 10/3^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[3,5], z[2,6]) + 58/15^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[1,6]) - 82/75^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[4,4], z[3,5], z[1,6]) - 40^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[5,5], z[2,6]) + 84/5^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[4,5], z[0,6]) + 88/15^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[3,4], z[5,5], z[1,6]) - 56/75^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[5,5], z[0,6]) + 2/15^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[1,4], z[4,4], z[5,5], z[3,6]) - 134/25^* &^*(z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[4,4], z[5,5], z[3,6]) - 26/3^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[3,5], z[2,6]) + 12/5^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[3,4], z[4,4], z[3,5], z[0,6]) + 40^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[3,5], z[2,6]) - 16/5^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[4,5], z[1,6]) + 34/5^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[3,5], z[1,6]) + 7/5^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[4,5], z[0,6]) - 8/5^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[2,4], z[3,4], z[5,5], z[1,6]) - 12/5^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[3,4], z[5,5], z[3,6]) - 48^* &^*(z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[4,4], z[3,5], z[0,6]) - 52/15^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[3,4], z[5,5], z[2,6]) + 44/15^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[3,4], z[4,4], z[2,5], z[1,6]) - 6^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[4,5], z[3,6]) - 22/5^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[4,4], z[4,5], z[1,6]) + 58/25^* &^*(z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[4,4], z[4,5], z[1,6]) + 64/15^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[3,4], z[4,4], z[5,5], z[1,6]) + 8/15^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[3,4], z[4,4], z[2,5], z[1,6]) - 4/3^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[4,5], z[3,6]) - 26/5^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[3,4], z[4,4], z[5,5], z[1,6]) - 8/15^* &^*(z[0,3], z[1,3], z[2,3], z[1,4], z[3,4], z[4,4], z[5,5], z[0,6]) - 36/25^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[3,5], z[0,6]) - 92/25^* &^*(z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[5,5], z[0,6]) + 14/5^* &^*(z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[2,5], z[1,6]) + 14/15^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[4,5], z[1,6]) + 10^* &^*(z[0,3], z[1,3], z[2,3], z[0,4], z[2,4], z[4,4], z[4,5], z[1,6]) + 14/3^* &^*(z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[4,5], z[3,6]) - 18/5^* &^*(z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[4,5], z[2,6]) - 76/5^* &^*(z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[5,5], z[2,6]) + 68/5^* &^*(z[0,3], z[1,3], z[2,3], z[1,4], z[3,4], z[4,4], z[3,5], z[2,6]) + 32/3^* &^*(z[0,3], z[1,3], z[2,3], z[1,4], z[4,4], z[4,5], z[3,6])$$

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-2**&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[0,6])-44/3**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[4,5],z[2,6])-58/75**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,3],z[2,3],z[0,4],z[4,4],z[4,5],z[1,6])-8/3**&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[4,5],z[0,6])+4/3**&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[5,5],z[2,6])-14/5**&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[3,5],z[1,6])-11/5**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[5,5],z[2,6])-4**&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[2,6])-48/25**&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])+4/15**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[5,5],z[4,6])-44/5**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])+16**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])-52/15**&^(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[3,5],z[1,6])-124/15**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[1,6])+22**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[5,5],z[4,6])-43**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],z[1,6])+&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[5,5],z[3,6])-4/3**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],z[1,6])+&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[5,5],z[2,6])+32/5**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[4,5],z[2,6]);
r12 := -1/5**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])+16*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])-17/3**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])+4**&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[2,6])-8/15**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[1,6])+22**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[5,5],z[4,6])-44/5**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])+16**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])-52/15**&^(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[3,5],z[1,6])-124/15**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[1,6])+22**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[5,5],z[4,6])+32/5**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[4,5],z[2,6]);

```

$$\begin{aligned}
& [2, 4], z[3, 4], z[4, 4], z[1, 5], z[1, 6]) + 16/25 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, \\
& 4], z[4, 4], z[0, 5], z[6, 6])} + 22/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[1, 5], z[5, 6])} - 10 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[2, 5], z[4, 6])} \\
& + 8 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[3, 5], z[3, 6])} - 13/15 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[2, 5], z[6, 6])} + 12/5 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[5, 6])} - & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[1, 4], z[4, 5], z[4, 6])} + 8/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[3, 6])} - 8 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[3, 5], z[3, 6])} + 1/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[4, 6])} - 3 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[4, 6])} - 22/25 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[5, 6])} + 3/5 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[0, 5], z[5, 6])} - 3/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[4, 4], z[1, 5], z[6, 6])} + 7/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[2, 5], z[5, 6])} - 3/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[0, 5], z[1, 6])} + 12/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[1, 5], z[1, 6])} + 22/25 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[0, 5], z[6, 6])} - 4 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[1, 5], z[5, 6])} + 10 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[4, 6])} - 17/15 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[0, 5], z[1, 6])} + 6/5 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[6, 6])} - 18 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[2, 6])} + 4/25 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[5, 6])} - 7/5 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[2, 5], z[5, 6])} + 4 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 5], z[5, 6])} + 4 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 5], z[5, 6])} + 11/75 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[3, 4], z[4, 4], z[0, 5], z[3, 6])} - 5/3 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[1, 5], z[4, 6])} + 5/3 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[2, 5], z[3, 6])} - 9/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[6, 6])} + 12/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[3, 4], z[4, 5], z[5, 6])} + 3 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[2, 5], z[2, 6])} - 3 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[2, 6])} - 4 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5], z[1, 6])} - 4/25 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 5], z[6, 6])} - 4/15 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 6], z[0, 6])} - 4/15 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 6], z[0, 6])} - 71/75 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[4, 4], z[5, 5], z[1, 6])} + 1/5 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[0, 6])} + 49/25 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[1, 6])} + 5/3 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 4], z[5, 5], z[6, 6])} + 22/75 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[5, 5], z[0, 6])} + 10 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[3, 5], z[2, 6])} - 26/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5], z[0, 6])} - 28/15 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[0, 6])} + 11/75 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[5, 5], z[1, 6])} + 1/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[2, 4], z[5, 5], z[3, 6])} + 49/25 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[1, 6])} + 5/3 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[2, 6])} - 13/15 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[3, 5], z[0, 6])} - 10 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[2, 6])} + 4 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[2, 5], z[0, 6])} - 13/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 5], z[1, 6])} - 3/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 5], z[1, 6])} + 8/5 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[3, 4], z[4, 5], z[0, 6])} + 5/3 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[4, 5], z[0, 6])} + 16 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[3, 4], z[5, 5], z[3, 6])} + 22/15 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 5], z[3, 6])} - 6/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 5], z[3, 6])} + 2/3 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[5, 5], z[0, 6])} - 9/5 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[2, 5], z[0, 6])} - 8/15 * & ^{(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[5, 5], z[0, 6])} - 2/3 * & ^{(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z[2, 6])} + 1/15 * & ^{(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 5], z[5, 5], z[0, 6])} - 22/25 * & ^{(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 5], z[5, 5], z[0, 6])}
\end{aligned}$$

```

z[3,4],z[5,5],z[1,6])-7/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[2,5]
],z[1,6])-1/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[3,5],z[0,6])+2*
'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,5],z[0,6])+16/25*&^(z[1,3]
],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[0,6])+22/25*&^(z[0,3],z[2,3],z
[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[0,6])-3/5*&^(z[1,3],z[2,3],z[3,3],z[1,4]
,z[2,4],z[4,4],z[2,5],z[1,6])+7/15*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4
,4],z[4,5],z[1,6])-3/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[4,5],z[3
,6])-5/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[2,6])+8/5*
'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[4,6])+22/5*&^(z[1,3]
,z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[1,6])-28/5*&^(z[0,3],z[1,3],z[2
,3],z[1,4],z[2,4],z[3,4],z[5,5],z[2,6])-7/3*&^(z[0,3],z[1,3],z[2,3],z[1,4],z
[3,4],z[4,4],z[3,5],z[2,6])+3/5*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4]
,z[1,5],z[0,6])+13/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[4,5],z[2
,6])+13/75*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[5,5],z[1,6])+14/15
*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[4,4],z[3,5],z[1,6])-1/5*&^(z[0,3]
,z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[4,5],z[0,6])-1/3*&^(z[0,3],z[1,3],z[3
,3],z[0,4],z[1,4],z[4,4],z[5,5],z[2,6])+7/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z
[3,4],z[4,4],z[3,5],z[1,6])+1/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4]
,z[5,5],z[2,6])+28/25*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1
,6])-3/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[5,5],z[4,6])+14/5*
'&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])-4*&^(z[1,3],z[
2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])+4/3*&^(z[0,3],z[1,3],z[3,3]
,z[1,4],z[3,4],z[4,4],z[3,5],z[1,6])+12/5*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3
,4],z[4,4],z[2,5],z[1,6])-5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[4
,5],z[2,6])-12/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[3,6])-
8/15*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],z[1,6])+*&^(z[0,3]
,z[1,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,5],z[2,6]);
r13 := -7/10*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-8*
'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])+*&^(z[0,3],z[1
,3],z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])-4/15*&^(z[0,3],z[2,3],z[3,3],z
[1,4],z[3,4],z[4,4],z[0,5],z[3,6])+*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4
,4],z[1,5],z[2,6])+7/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],
z[6,6])-1/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])-1/5*
'&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z[3,6])-4/5*&^(z[1,3]
,z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[2,6])+*&^(z[0,3],z[1,3],z[3,3]
,z[1,4],z[2,4],z[4,4],z[2,5],z[3,6])+*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4
,4],z[1,5],z[3,6])+3/10*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z
[2,6])+1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-*&^(z
[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[0,5],z[3,6])-4/5*&^(z[1,3]
,z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[2,6])+*&^(z[0,3],z[1,3],z[3,3]
,z[1,4],z[2,4],z[4,4],z[2,5],z[3,6])+*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3
,4],z[3,5],z[4,6])-3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z
[6,6])+3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[5,5],z[5,6])-6/25
*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])+4*&^(z[0,3],z
[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[2,5],z[3,6])+3/5*&^(z[0,3],z[1,3],z[3,3]
,z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])-9/10*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1
,4],z[2,4],z[4,5],z[5,6])-9/50*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4]
,z[0,5],z[5,6])+6/5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])
+*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[2,5],z[3,6])+3/10*&^(z[0,3],z
[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,6])-21/50*&^(z[
1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[6,6])-9/10*&^(z[0,3],z[1,3]
,z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[5,6])-9/50*&^(z[0,3],z[1,3],z[3,3]
,z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[4,6])+6/5*&^(z[1,3],z[2,3],z[3,3]
,z[1,4],z[2,4],z[3,4],z[2,5],z[3,6])+21/10*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2
,4],z[3,4],z[2,5],z[5,6])-3/2*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[3
,5],z[4,6])+7/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[0,5],z[5,6])-
3/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[3,5],z[5,6])+*&^(z[1,3],z[2
,3],z[3,3],z[0,4],z[1,4],z[4,4],z[2,5],z[3,6])-2*&^(z[0,3],z[1,3],z[2,3],z[1
,4],z[3,4],z[4,4],z[1,5],z[4,6])+2*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4
,4],z[2,5],z[3,6])-1/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[4,5],z[4
,6])-1/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[5,6])-*&^(z[1,3]
,z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[5,6])+1/2*&^(z[0,3],z[2,3],z[3,3]
,z[0,4],z[3,4],z[4,4],z[1,5],z[3,6])+1/2*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4
,4],z[4,5],z[2,6])+2/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[2,5],z[6,6])-
7/50*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[5,6])+3/25*&^(z[0,3]
,z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[0,5],z[6,6])-3/10*&^(z[0,3],z[1,3],z[3,3]
,z[0,4],z[2,4],z[4,4],z[0,5],z[6,6])-7/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4]
,z[4,4],z[1,5],z[5,6])
```

$$\begin{aligned}
& 4], z[1,5], z[5,6]) + ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[3,4], z[2,5], z[4,6]) \\
& + 2 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[3,4], z[3,5], z[3,6]) - 9/10 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[2,4], z[3,4], z[4,4], z[1,5], z[1,6]) - 2/25 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[4,4], z[2,5], z[4,6]) + 3 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[4,4], z[3,5], z[3,6]) - 7 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[4,4], z[3,5], z[3,6]) - 2/15 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[3,4], z[2,5], z[6,6]) - 3/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[3,4], z[3,5], z[5,6]) + ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[3,4], z[4,5], z[4,6]) + 4/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[0,5], z[3,6]) + 4 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,5], z[3,6]) - 9/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[0,5], z[4,6]) - 6/25 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[4,4], z[0,5], z[5,6]) - 9/10 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[3,4], z[1,5], z[5,6]) - 1/10 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[2,4], z[4,4], z[1,5], z[6,6]) + 21/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[0,5], z[4,6]) - 9/2 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,4], z[2,4], z[3,5], z[4,6]) + 3/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[2,4], z[3,4], z[4,4], z[1,5], z[1,6]) - 4/25 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[0,5], z[6,6]) + 12/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[1,5], z[5,6]) - 6 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[3,4], z[2,5], z[4,6]) + 1/5 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[2,4], z[3,5], z[5,6]) + 3/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,5], z[5,6]) - 3/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[3,4], z[0,5], z[6,6]) + 12 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,5], z[2,5], z[2,6]) + 9/50 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[0,5], z[5,6]) + 9/10 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[1,4], z[2,4], z[3,5], z[5,6]) + 3/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[1,5], z[6,6]) - 3/50 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[3,4], z[4,4], z[0,5], z[6,6]) + 1/2 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[3,4], z[4,4], z[1,5], z[4,6]) - 1/3 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[1,5], z[6,6]) - 3/10 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[2,4], z[3,5], z[5,6]) + 1/2 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[4,4], z[1,5], z[5,6]) - 3/50 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[1,5], z[5,6]) + 12/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[4,4], z[1,5], z[6,6]) + 3 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[2,4], z[3,4], z[4,4], z[1,5], z[3,6]) - 1/5 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[1,4], z[2,5], z[2,6]) - 3/5 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[1,5], z[4,6]) + 2/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[4,4], z[1,5], z[3,6]) - 1/3 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[2,3], z[3,3], z[0,4], z[1,4], z[4,4], z[3,5], z[3,6]) + 12/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[4,4], z[1,5], z[6,6]) + 3/25 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[4,5], z[0,6]) + 14/25 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[3,4], z[4,4], z[5,5], z[1,6]) + 7/15 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[4,4], z[5,5], z[0,6]) - 3/5 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[4,4], z[4,5], z[0,6]) - 6 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[3,5], z[1,6]) + 1/5 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[4,4], z[4,5], z[1,6]) - 14/75 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[4,4], z[5,5], z[0,6]) - 6 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[3,5], z[2,6]) + 4/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[3,4], z[4,5], z[2,6]) + 2/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[4,4], z[5,5], z[0,6]) - 21/50 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[1,4], z[2,4], z[5,5], z[1,6]) - 1/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[4,5], z[0,6]) + 4/5 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[4,4], z[5,5], z[3,6]) - 1/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[4,4], z[5,5], z[3,6]) - 8 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[4,4], z[5,5], z[0,6]) + 2/5 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[5,5], z[1,6]) - 2/15 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[4,4], z[4,5], z[1,6]) - 1/10 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[4,4], z[4,5], z[0,6]) + 4/5 * ' \& \wedge' (z[0,3], z[1,3], z[2,3], z[0,4], z[4,4], z[5,5], z[3,6]) - 1/10 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[0,4], z[2,4], z[5,5], z[3,6]) - 7/50 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[1,4], z[2,4], z[5,5], z[0,6]) - 1/5 * ' \& \wedge' (z[1,3], z[2,3], z[3,3], z[1,4], z[2,4], z[5,5], z[0,6]) - 1/5 * ' \& \wedge' (z[1,3], z[2,4], z[4,4], z[5,5], z[0,6]) - 4/15 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[1,4], z[3,4], z[4,5], z[2,6]) - 6/25 * ' \& \wedge' (z[0,3], z[2,3], z[3,3], z[0,4], z[2,4], z[3,4], z[5,5], z[1,6]) + 9/10 * ' \& \wedge' (z[0,3], z[1,3], z[3,3], z[0,4], z[2,4], z[3,4], z[5,5], z[1,6])
\end{aligned}$$

```

,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[2,5],z[1,6])-7/10**&^(z[0,3],z[1,3],
z[3,3],z[2,4],z[3,4],z[4,4],z[3,5],z[0,6])+7/10*&^(z[1,3],z[2,3],z[3,3],z[1,
4],z[2,4],z[4,4],z[3,5],z[0,6])-2/25**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z
[3,4],z[5,5],z[0,6])-4/25**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5
],z[0,6])-3/2**&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[2,5],z[1,6])+1/
2**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[1,6])+'&^(z[0,3],z[
1,3],z[2,3],z[0,4],z[2,4],z[4,5],z[3,6])+1/2**&^(z[0,3],z[2,3],z[3,3],
z[0,4],z[1,4],z[4,4],z[4,5],z[2,6])+3/10**&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,
4],z[2,4],z[5,5],z[4,6])+6/5**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[
5,5],z[2,6])+'&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[3,5],z[2,6])-3/
10**&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[4,4],z[1,5],z[0,6])-'&^(z[0,3],z
[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[4,5],z[2,6])-9/50**&^(z[0,3],z[2,3],z[3,3
],z[0,4],z[1,4],z[4,4],z[5,5],z[1,6])-3/10**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[
3,4],z[4,4],z[3,5],z[1,6])+21/10**&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[4,4
],z[3,5],z[1,6])-9/10**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[5,5],z[
2,6])-6/25**&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])-4/5*
'&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[5,5],z[4,6])-3/5**&^(z[1,3],z
[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])+3**&^(z[1,3],z[2,3],z[3,3],
z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])-1/5**&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z
[1,4],z[2,4],z[4,4],z[4,5],z[2,6])-1/5**&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z
[1,4],z[2,4],z[5,5],z[3,6])-7/5**&^(z[0
,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],z[1,6]);
r14 := -'&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-24**&^(z
[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[3,6])+7**&^(z[0,3],z[1,3],
z[2,3],z[0,4],z[3,4],z[4,4],z[3,5],z[3,6])-4**&^(z[0,3],z[1,3],z[3,3],z[2,4],
z[3,4],z[4,4],z[1,5],z[2,6])+8/3**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4
],z[1,5],z[2,6])+2/3**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],z[6
,6])-2**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])+2**&^(z[1,3],z
[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])-2/3**&^(z[1,3],z[2,3],z[3,3],
z[0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[3,6])-2/3**&^(z[1,3],z[2,3],z[3,3],z[1,4],z
[3,4],z[1,5],z[3,6],z[2,4],z[4,4],z[0,5],z[2,6])+5/6**&^(z[0,3],z[1,3],z[2,3],z
[0,4],z[3,4],z[4,4],z[0,5],z[2,6])+2**&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z
[1,5],z[3,6])-4**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-11/3*
&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[4,6])+6**&^(z[0,3],z[1,3],z[2
,3],z[1,4],z[2,4],z[3,4],z[5,6])-20**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z
[2,5],z[5,6])+32**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[2,6])+5
/6**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-11/3**&^(z[0
,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[2,5],z[4,6])+6**&^(z[0,3],z[1,3],z[2
,3],z[1,4],z[2,4],z[3,4],z[5,6])-2**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z
[1,5],z[3,6])+16**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[0,5],z[5,6])+2**&^(z[1,3],z
[2,4],z[3,4],z[1,5],z[4,6])-4**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z
[5,6])-5**&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[2,6])-13/30*
'&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])-2**&^(z[0,3],z[2,3],z[3,3
],z[1,4],z[2,4],z[3,4],z[1,5],z[4,6])+16**&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4]
,z[3,4],z[2,5],z[3,6])+4**&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z
[5,6])-4/5**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[5,5],z[5,6])-2**&^(z[0,3],z[2,3],z[3,3
],z[1,4],z[2,4],z[3,4],z[5,6])-20**&^(z[0,3],z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z
[2,5],z[3,6])+7*'
'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[2,5],z[5,6])-5**&^(z[0,3],z
[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[3,5],z[4,6])-4**&^(z[0,3],z[1,3],z[2,3],z[0,4],z
[2,4],z[3,4],z[3,5],z[6,6])-2**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[3,5],z
[5,6])+2**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,5],z[4,6])+2**&^(z[0,3],z[1,3],z[2,3],z
[0,4],z[2,4],z[4,4],z[2,5],z[5,6])-5**&^(z[0,3],z
[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[2,5],z[5,6])+5
/3**&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[3,5],z[5,6])-4/3**&^(z[0
,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[4,5],z[4,6])+1/3**&^(z[0,3],z[2,3],z
[3,3],z[0,4],z[3,4],z[4,4],z[0,5],z[4,6])-2**&^(z[0,3],z[2,3],z[3,3],z[0,4],z
[3,4],z[4,4],z[1,5],z[3,6])+7/3**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[4,4],z
[2,5],z[2,6])+8/3**&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,6])
+4/5**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[6,6])-17/30*
'&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[5,6])+17/10**&^(z[1,3],z
[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[0,5],z[6,6])-11/2**&^(z[1,3],z[2,3],z
[3,3],z[0,4],z[1,4],z[4,4],z[1,5],z[4,6])+2/5**&^(z[0,3],z[1,3],z[3,3],z[0,4],z
[2,4],z[4,4],z[0,5],z[6,6])-3/2**&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z
[1,5],z[5,6])+4**&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[3,6]))
```

$$\begin{aligned}
& -2^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],z[5,6])+4^{*}'&'^'(z[1,3] \\
& ,z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[4,6])-4/3^{*}'&'^'(z[1,3],z[2,3],z[3, \\
& 3],z[0,4],z[1,4],z[3,4],z[3,5],z[3,6])+'&'^'(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4] \\
& ,z[4,4],z[1,5],z[1,6])-3/5^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[0, \\
& 5],z[6,6])-5^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[1,5],z[5,6])+16^{*} \\
& '&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[2,5],z[4,6])-20^{*}'&'^'(z[0,3],z \\
& [1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[3,5],z[3,6])+2/3^{*}'&'^'(z[0,3],z[1,3],z[3,3] \\
& ,z[0,4],z[1,4],z[3,4],z[2,5],z[6,6])-10/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1 \\
& ,4],z[3,4],z[3,5],z[5,6])+8/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[3,4],z \\
& [4,5],z[4,6])+16*''&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[3,5],z[3,6]) \\
& -3/2^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[0,5],z[4,6])+10/3^{*}'&'^'(z \\
& [0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[3,5],z[4,6])+1/5^{*}'&'^'(z[0,3],z[1,3] \\
& ,z[3,3],z[1,4],z[2,4],z[4,4],z[0,5],z[5,6])+'&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z \\
& [2,4],z[4,4],z[1,5],z[4,6])-2^{*}'&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z \\
& [1,5],z[5,6])+1/2^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[1,5],z[6,6] \\
&)+3^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[5,6])-9^{*}'&'^'(z[1,3] \\
& ,z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])+*&'^'(z[1,3],z[2,3],z[3,3], \\
& z[2,4],z[3,4],z[4,4],z[0,5],z[1,6])-2/3^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4] \\
& ,z[4,4],z[1,5],z[1,6])-6/5^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0 \\
& ,5],z[6,6])+8*''&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[1,5],z[5,6])-20 \\
&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[2,5],z[4,6])+3/2^{}'&'^'(z[0,3] \\
& ,z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[1,5],z[5,6])-2^{*}'&'^'(z[0,3],z[1,3],z[3,3] \\
& ,z[0,4],z[2,4],z[3,4],z[1,5],z[6,6])+32*''&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4] \\
& ,z[3,4],z[2,5],z[2,6])+1/10*''&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[0 \\
& ,5],z[5,6])+3*''&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[5,6])-4 \\
&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[4,6])+2/3^{}'&'^'(z[1,3] \\
& ,z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,6])-4/3^{*}'&'^'(z[1,3],z[2,3],z[3, \\
& 3],z[0,4],z[3,4],z[1,5],z[2,6])+1/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2, \\
& 5],z[5,6])-7/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,5],z[4,6])-\backslash \\
& 11/30^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[0,5],z[6,6])+13/6^{*}'&'^'(\\
& z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[1,5],z[4,6])-5/3^{*}'&'^'(z[0,3],z[1,3] \\
& ,z[3,3],z[0,4],z[3,4],z[4,4],z[2,5],z[3,6])+4/3^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[0 \\
& ,4],z[1,4],z[3,4],z[3,5],z[6,6])-2/3^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z \\
& [3,4],z[4,5],z[5,6])-5^{*}'&'^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[2,5],z \\
& [2,6])-4/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[1,5],z[3,6])+10/3^{*} \\
&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[2,6])+10''&'^'(z[0,3],z \\
& [1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[4,5],z[4,6])-2/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z \\
& [1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[3,6])-9^{*}'&'^'(z[0,3],z[1,3],z[2,3],z \\
& [2,4],z[3,4],z[4,4],z[1,5],z[3,6])-4^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z \\
& [4,4],z[0,5],z[4,6])-2/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5] \\
& ,z[4,6])-&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[2,5],z[4,6])-5/3^{*} \\
&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[3,5],z[3,6])+8''&'^'(z[0,3],z \\
& [2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[1,6])+2/5^{*}'&'^'(z[0,3],z[2,3],z[3,3], \\
& z[0,4],z[2,4],z[4,4],z[5,5],z[0,6])+1/3^{*}'&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4], \\
& z[4,4],z[4,5],z[0,6])+17/10*''&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z \\
& [5,5],z[1,6])+2/3^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[4,5],z[0,6] \\
&)+1/10^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[4,4],z[5,5],z[1,6])+7*''&'^'(z[\\
& 0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,5],z[1,6])-2*''&'^'(z[0,3],z[2,3],z \\
& [3,3],z[1,4],z[2,4],z[4,4],z[4,5],z[0,6])-20*''&'^'(z[1,3],z[2,3],z[3,3],z[1,4],z \\
& [2,4],z[3,4],z[3,5],z[1,6])-&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[4,5],z \\
& [1,6])+3/2^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[0,4],z[3,4],z[4,4],z[4,5],z[1,6])-\backslash \\
& 17/30^{*}'&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[5,5],z[0,6])-20*''&'^'(z[\\
& 0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[3,5],z[2,6])+6*''&'^'(z[1,3],z[2,3],z \\
& [3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[0,6])+8/3^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z \\
& [1,4],z[3,4],z[5,5],z[1,6])-11/30^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4 \\
& ,4],z[5,5],z[0,6])+2/3^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[5,5],z \\
& [3,6])-12/5^{*}'&'^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[4,4],z[5,5],z[1,6])-11/3 \\
&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[3,5],z[2,6])+2/3^{}'&'^'(z[0,3] \\
& ,z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[3,5],z[0,6])+16*''&'^'(z[1,3],z[2,3],z[3,3] \\
& ,z[0,4],z[2,4],z[3,4],z[3,5],z[2,6])-3/2^{*}'&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z \\
& [4,4],z[1,6])+2*''&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[4,5],z[0,6])-
&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[4,4],z[3,5],z[0,6])-24*''&'^'(z[0,3],z \\
& [1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,5],z[3,6])-2/3^{*}'&'^'(z[0,3],z[2,3],z[3,3] \\
& ,z[0,4],z[1,4],z[3,4],z[5,5],z[2,6])+5/3^{*}'&'^'(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z \\
& [4,4],z[2,5],z[1,6])-4/3^{*}'&'^'(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,5],z \\
& [3,6])-2*''&'^'(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[3,6])-2 \\
&'^'(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[4,4],z[4,5],z[1,6])+4/5^{}'&'^'(z[0,3]
\end{aligned}$$

```

,z[1,3],z[3,3],z[1,4],z[2,4],z[4,4],z[5,5],z[0,6])+4/3*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[0,6])-10/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,5],z[2,6])+1/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[1,6])+3*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[2,5],z[1,6])-&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[3,5],z[0,6])-&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,5],z[0,6])-3/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[0,6])-6/5*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[0,6])-&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[1,6])+5/6*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[1,6])+4*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[4,5],z[3,6])+13/6*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[2,6])-&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[4,4],z[2,6])-&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[5,5],z[4,6])-5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[4,5],z[1,6])+6*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[5,5],z[2,6])+4*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[4,5],z[3,6])-&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[4,5],z[2,6])-11/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,5],z[2,6])-13/30*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4],z[5,5],z[1,6])-&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[5,5],z[2,6])-4/5*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])+1/3*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[4,4],z[5,5],z[2,6])+3*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[1,5],z[0,6])-3/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,5],z[1,6])-3/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[4,4],z[5,5],z[2,6])-2*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,5],z[2,6])-4/5*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[1,6])+4*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[1,5],z[0,6])-10/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[2,5],z[1,6])+12*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,6])-2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[4,5],z[3,6])-10/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[4,5],z[1,6])+&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[2,6]);
r15 := '&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[3,5],z[2,6])+3/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[2,5],z[6,6])-1/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[3,5],z[3,6])+2*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[1,5],z[2,6])+4/15*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[3,6])-4/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[1,5],z[2,6])-4/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[1,5],z[6,6])+2/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[2,5],z[5,6])-4/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[4,4],z[0,5],z[3,6])+2/15*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,4],z[0,5],z[2,6])-1/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[2,5],z[1,6])+12/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[2,6])-12/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[2,6])-1/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[2,6])+4/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[5,6])-1/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[4,4],z[1,5],z[6,6])-12/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,5],z[6,6])+28/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[2,5],z[5,6])-4*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[2,6])+4/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,3],z[0,4],z[1,4],z[2,4],z[4,5],z[6,6])-1/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,5],z[6,6])-4/25*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[0,5],z[5,6])-1/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[5,6])+&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[4,4],z[2,5],z[2,6])+16/75*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[4,4],z[0,5],z[5,6])-7/25*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[5,6])-&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[5,6])-&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[6,6])-11/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[0,5],z[6,6])-7/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[6,6])-1/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])+4/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])+4/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])-1/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])-1/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[6,6])-16/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6])-1/25*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[6,6]);

```

$$\begin{aligned}
& 0, 4], z[2, 4], z[3, 4], z[0, 5], z[6, 6]) + 4/75^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], \\
& , z[4, 4], z[0, 5], z[6, 6]) - 22/75^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[\\
& 0, 5], z[5, 6]) + 2/3^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[1, 5], z[4, 6]) \\
& - 2/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[1, 5], z[6, 6]) - 3/25^* &^*(z[\\
& [0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[0, 5], z[6, 6]) - ' &^*(z[0, 3], z[2, 3], z[3, \\
&], z[0, 4], z[2, 4], z[4, 4], z[2, 5], z[3, 6]) + 2/15^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], \\
& z[1, 4], z[3, 4], z[0, 5], z[6, 6]) + 14/15^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3 \\
& , 4], z[1, 5], z[5, 6]) - 8/3^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[2, 5], z[\\
& 4, 6]) + 4/3^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[3, 6]) - 1/5^* \\
& ' &^*(z[0, 3], z[2, 3], z[3, 3], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[1, 6]) + 12/25^* &^*(z[0, 3] \\
&], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[6, 6]) + 4/5^* &^*(z[0, 3], z[1, 3], z[2 \\
& , 3], z[1, 4], z[2, 4], z[4, 4], z[1, 5], z[5, 6]) - 4* &^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2 \\
& , 4], z[4, 4], z[2, 5], z[4, 6]) + 4* &^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[3 \\
& , 5], z[3, 6]) - 2/5^* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[2, 5], z[6, 6]) + \\
& 22/15^* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[3, 5], z[5, 6]) - 4/3^* &^*(z[\\
& [0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[3, 4], z[4, 5], z[4, 6]) - 4/5^* &^*(z[1, 3], z[2, 3] \\
& , z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5], z[3, 6]) + 2/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, \\
& 4], z[2, 4], z[4, 4], z[0, 5], z[4, 6]) - 2/3^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[\\
& 3, 4], z[3, 5], z[4, 6]) - 4/25^* &^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[4, 4], z[0, 5] \\
& , z[5, 6]) + 1/5^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[5, 6]) - 1/5 \\
& * &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[2, 4], z[4, 4], z[1, 5], z[6, 6]) - 1/5^* &^*(z[1, 3] \\
& , z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[2, 5], z[5, 6]) + 3* &^*(z[1, 3], z[2, 3], z[3, 3] \\
& , z[0, 4], z[1, 4], z[2, 4], z[2, 5], z[5, 6]) - 1/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[2, 4], z[3 \\
& , 4], z[4, 4], z[0, 5], z[1, 6]) + 2/15^* &^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z \\
& [1, 5], z[1, 6]) + 4/25^* &^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[0, 5], z[6, 6] \\
&) - 4/15^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[1, 5], z[5, 6]) + 2/5^* &^*(z[\\
& [0, 3], z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[6, 6]) - 4* &^*(z[1, 3], z[2, 3] \\
& , z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[2, 5], z[2, 6]) + 3/25^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0 \\
& , 4], z[2, 4], z[4, 4], z[0, 5], z[5, 6]) - 9/5^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z \\
& [2, 4], z[3, 5], z[5, 6]) + 2* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z \\
& [4, 6]) + 1/15^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[1, 5], z[6, 6]) - 1/3^* \\
& ' &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[2, 6]) + 2/15^* &^*(z[0, 3] \\
& , z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[1, 5], z[6, 6]) - 2/15^* &^*(z[0, 3], z[1, 3], z[3 \\
& , 3], z[0, 4], z[1, 4], z[2, 5], z[5, 6]) - 2/3^* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z \\
& [2, 4], z[2, 5], z[5, 6]) + 2* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[4, 5], z \\
& [4, 6]) + 2/75^* &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[3, 4], z[4, 4], z[0, 5], z[3, 6]) - 1/3* \\
& ' &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[4, 6]) + 2/15^* &^*(z[0, 3] \\
& , z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[2, 4], z[3, 4], z[4, 4], z[1, 5], z[4, 6]) - 2/15^* &^*(z[0, 3], z[1, 3], z[3 \\
& , 3], z[0, 4], z[1, 4], z[2, 5], z[5, 6]) - 4/15^* &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z \\
& [2, 4], z[3, 5], z[5, 6]) + 3* &^*(z[0, 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[2, 5], z[2, 6]) + 8/5^* \\
& ' &^*(z[0, 3], z[1, 3], z[2, 3], z[2, 4], z[3, 4], z[4, 4], z[0, 5], z[4, 6]) + 4/15^* &^*(z[0, 3] \\
& , z[1, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[0, 5], z[4, 6]) + 1/3^* &^*(z[0, 3], z[2, 3], z[3 \\
& , 3], z[0, 4], z[1, 4], z[4, 4], z[2, 5], z[4, 6]) + 1/3^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[\\
& 1, 4], z[4, 4], z[3, 5], z[3, 6]) - 3/25^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4] \\
& , z[5, 5], z[0, 6]) + 2/15^* &^*(z[0, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[4, 5], z[0 \\
& , 6]) - 22/75^* &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[3, 4], z[4, 4], z[5, 5], z[1, 6]) - 4/15^* \\
& ' &^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[4, 5], z[0, 6]) + 3/25^* &^*(z[0, 3] \\
& , z[1, 3], z[3, 3], z[0, 4], z[2, 4], z[4, 4], z[5, 5], z[1, 6]) - 7/5^* &^*(z[0, 3], z[2, 3], z[3 \\
& , 3], z[1, 4], z[2, 4], z[4, 4], z[3, 5], z[1, 6]) + 2/5^* &^*(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[\\
& 2, 4], z[4, 4], z[4, 5], z[0, 6]) + 28/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4] \\
& , z[3, 5], z[1, 6]) + 1/3^* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[3, 5], z[2, \\
& 6]) - 4/15^* &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[4, 5], z[1, 6]) + 4/75^* \\
& ' &^*(z[0, 3], z[1, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[5, 5], z[0, 6]) - 12/5^* &^*(z[1, 3] \\
& , z[2, 3], z[3, 3], z[1, 4], z[2, 4], z[3, 4], z[4, 5], z[0, 6]) - 16/15^* &^*(z[1, 3], z[2, 3], z[\\
& 3, 3], z[0, 4], z[1, 4], z[3, 4], z[5, 5], z[1, 6]) + 2/75^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4] \\
& , z[1, 4], z[4, 4], z[5, 5], z[0, 6]) + 1/15^* &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[4 \\
& , 4], z[5, 5], z[3, 6]) - 7/25^* &^*(z[0, 3], z[1, 3], z[2, 3], z[1, 4], z[2, 4], z[4, 4], z[5, 5], z[\\
& 1, 6]) - 1/3^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[3, 5], z[2, 6]) - 2/5^* \\
& ' &^*(z[0, 3], z[2, 3], z[3, 3], z[1, 4], z[3, 4], z[4, 4], z[3, 5], z[0, 6]) - 4* &^*(z[1, 3], z[\\
& 2, 3], z[3, 3], z[0, 4], z[2, 4], z[3, 4], z[3, 5], z[2, 6]) - 1/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0 \\
& , 4], z[2, 4], z[4, 4], z[3, 5], z[1, 6]) - 1/5^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[2, 4], z[3 \\
& , 4], z[4, 5], z[0, 6]) - 4/5^* &^*(z[0, 3], z[1, 3], z[2, 3], z[0, 4], z[1, 4], z[3, 4], z[5, 5], z[2, 6]) \\
& + 4/15^* &^*(z[1, 3], z[2, 3], z[3, 3], z[0, 4], z[3, 4], z[4, 4], z[2, 5], z[1, 6]) + '&^*(z[0, 3] \\
& , z[1, 3], z[3, 3], z[0, 4], z[1, 4], z[4, 4], z[4, 5], z[3, 6]) + 1/5^* &^*(z[0, 3], z[1, 3], z[3 \\
& , 3], z[1, 4], z[2, 4], z[4, 4], z[4, 5], z[3, 6]) - 1/25^* &^*(z[0, 3], z[1, 3], z[3, 3], z[1, 4],
\end{aligned}$$

```

z[2,4],z[4,4],z[5,5],z[0,6])-4/15*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[4,
4],z[2,5],z[0,6])+4/15*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[3,4],z[5,5],z
[3,6])+4/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,5],z[2,6])+2/15*
'&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[5,5],z[0,6])-4/25*&^(z[0,3]
,z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[1,6])-9/5*&^(z[0,3],z[1,3],z[3,
3],z[2,4],z[3,4],z[4,4],z[2,5],z[1,6])+3/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[
3,4],z[4,4],z[3,5],z[0,6])+'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[3,
5],z[0,6])+12/25*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[5,5],z[0,6])
+4/25*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[3,4],z[5,5],z[0,6])-11/5*&^(z
[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[4,4],z[2,5],z[1,6])+4/15*&^(z[1,3],z[2,
3],z[3,3],z[0,4],z[1,4],z[4,5],z[1,6])-'&^(z[0,3],z[1,3],z[2,3],z[0,4]
,z[2,4],z[4,4],z[4,5],z[3,6])-2/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,
4],z[4,5],z[2,6])+1/5*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[
4,6])+4/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[1,6])+4/5*
'&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[5,5],z[2,6])-8/3*&^(z[0,3],
z[1,3],z[2,3],z[1,4],z[4,4],z[3,5],z[2,6])+1/5*&^(z[1,3],z[2,3],z[3,3]
],z[2,4],z[3,4],z[4,4],z[1,5],z[0,6])+2/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3
,4],z[4,4],z[4,5],z[2,6])+16/75*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[4,4]
,z[5,5],z[1,6])-2/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[4,4],z[4,5],z[0,6])
-2/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[5,5],z[0,6])-1/3*
'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[5,5],z[2,6])-1/5*&^(z[0,3],
z[1,3],z[2,3],z[2,4],z[3,4],z[4,4],z[3,5],z[1,6])+2/5*&^(z[0,3],z[1,3],z[2,3]
],z[0,4],z[2,4],z[5,5],z[2,6])-4/25*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[
2,4],z[3,4],z[5,5],z[1,6])+2/15*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4]
,z[5,5],z[4,6])+8/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[5,5],z[2,
6])-4*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,5],z[3,6])+2/3*&^(z
[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[4,4],z[3,5],z[1,6])+22/15*&^(z[0,3],z[2,
3],z[3,3],z[1,4],z[3,4],z[4,4],z[2,5],z[1,6])-'&^(z[0,3],z[1,3],z[2,3],z[1,4]
,z[2,4],z[4,4],z[4,5],z[2,6])-4/5*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,
4],z[5,5],z[3,6])+14/15*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[4,4],z[4,5],
z[1,6]);
r16 := -1/10*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[5,5])-3/2
*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[4,5])-1/2*&^(z[0,3]
,z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[5,5])-2*&^(z[0,3],z[1,3],z[3,3]
,z[1,4],z[3,4],z[1,5],z[2,5],z[5,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,
4],z[1,5],z[3,5],z[5,5])-1/2*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,5],z[
2,5],z[5,5])+1/2*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[4,5])
-3/5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[2,5],z[5,5])+3*&^(z[1,
3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[4,5])+1/2*&^(z[0,3],z[2,3],z[
3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[3,5])+3/10*&^(z[1,3],z[2,3],z[3,3],z[0,4]
,z[2,4],z[0,5],z[3,5],z[5,5])-1/2*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[1,
5],z[4,5],z[5,5])+5/2*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[1,5],z[2,5],z[
3,5])-3*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[1,5],z[2,5],z[5,5])-'&^(z[0
,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[2,5],z[4,5])+2/5*&^(z[0,3],z[1,3],z[
2,3],z[3,4],z[4,4],z[0,5],z[1,5],z[5,5])+3*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[
3,4],z[0,5],z[2,5],z[3,5])-3/2*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[1,5],z[
2,5],z[5,5])+2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[2,5],z[5,
5])+1/2*&^(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[2,5],z[3,5])+3/2*&^
(z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[2,5])-5/2*&^(z[1,3],z[2,
3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[3,5])+1/10*&^(z[0,3],z[2,3],z[3,3],z[
0,4],z[4,4],z[0,5],z[2,5],z[5,5])-3/2*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[4,4]
,z[0,5],z[1,5],z[3,5])-3*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[2,5],z[3,5]
,z[5,5])-1/10*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[5,5])+1/
2*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[3,5],z[4,5])+3*&^(z[0,3],
z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[2,5],z[5,5])+1/10*&^(z[0,3],z[1,3],z[3,
3],z[1,4],z[4,4],z[0,5],z[2,5],z[5,5])+3/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,
4],z[0,5],z[2,5],z[3,5])-5/2*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z[0,5],z[1,
5],z[5,5])+5/2*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[3,5])+1/5*&^
(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[0,5],z[4,5],z[5,5])-5/2*&^(z[0,3],z[1,
3],z[2,3],z[1,4],z[4,4],z[1,5],z[3,5],z[4,5])+3/2*&^(z[0,3],z[1,3],z[2,3],z[
1,4],z[4,4],z[1,5],z[4,5],z[5,5])-5/2*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[0,
5],z[4,5],z[5,5])+2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,5],z[3,5],z[5,5])
-'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[1,5],z[3,5],z[5,5])+2/5*&^(z[1,3],
z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[1,5],z[5,5])-5*&^(z[0,3],z[2,3],z[3,3],
z[2,4],z[3,4],z[1,5],z[2,5],z[3,5])-2*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,
5],z[1,5],z[5,5])-1/10*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[0,5],z[4,5],z[5,5])
+'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[1,5],z[3,5],z[5,5])+2/5*&^(z[1,3],
z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[1,5],z[5,5])-5*&^(z[0,3],z[2,3],z[3,3],
z[2,4],z[3,4],z[1,5],z[2,5],z[3,5])+2/5*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[0,
5],z[4,5],z[5,5])+2/5*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[0,5],z[2,5],z[3,5])
-'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[1,5],z[3,5],z[5,5])+2/5*&^(z[1,3],
z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[1,5],z[5,5])+1/2*&^(z[0,3],z[1,3],z[3,3],z[
0,4],z[3,4],z[1,5],z[2,5],z[4,5])

```

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,5],z[5,5])+5/2*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,5],z[2,5],z[4,5])+2*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[1,5],z[3,5],z[5,5])-1/2*&^(z[0,3],z[2,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[3,5])-1/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/2*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[2,5],z[3,5],z[5,5])+5/2*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[0,5],z[3,5],z[4,5])-3*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5],z[4,5])+3/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[0,5],z[3,5],z[5,5])+&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[1,5],z[3,5],z[5,5])+1/2*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[3,5],z[5,5])+5*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,5],z[3,5],z[4,5])-&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,5],z[2,5],z[3,5],z[4,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])+4/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[1,5],z[2,5],z[4,5])+3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[0,5],z[2,5],z[4,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5],z[5,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])+4/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[1,5],z[2,5],z[4,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[0,5],z[1,5],z[5,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[0,5],z[3,5],z[5,5])-5/2*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[0,5],z[2,5],z[5,5]))
;
r17 := 1/30*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[5,5])+&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[4,5])-&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[5,5])+4/3*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[1,5],z[2,5],z[5,5])+1/6*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[1,5],z[3,5],z[5,5])-&^(z[0,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-3/2*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[2,5],z[5,5])+1/2*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[4,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,5],z[0,5],z[5,5])+1/10*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[1,5],z[5,5])+5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[0,5],z[2,5],z[4,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5],z[5,5])-1/2*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])+4/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[1,5],z[2,5],z[4,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[0,5],z[1,5],z[5,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[4,4],z[0,5],z[3,5],z[5,5])-5/2*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-3/10*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[0,5],z[2,5],z[5,5]))
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5],z[3,5],z[4,5])+2*'&^'(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5],z[4,
5])+2/5*'&^'(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[0,5],z[3,5],z[5,5])-4/3*'&^'
(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[1,5],z[3,5],z[5,5])+7/3*'&^'(z[1,3],z[2,
3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[3,5])-10/3*'&^'(z[0,3],z[1,3],z[3,3],z
[1,4],z[2,4],z[2,5],z[3,5],z[4,5])-1/6*'&^'(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4]
,z[0,5],z[3,5],z[4,5])+2*'&^'(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[1,5]
,z[4,5])+2/3*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5],z[5,5])-7/3
*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])+4/15*'&^'(z[0,3
],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])-10/3*'&^'(z[0,3],z[1,3],z[
3,3],z[2,4],z[3,4],z[1,5],z[2,5],z[4,5])-1/5*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],
z[4,4],z[0,5],z[4,5],z[5,5])+5/3*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[1,5]
,z[2,5],z[4,5])+5*'&^'(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[1,5],z[2,5],z[4,5])
-5/6*'&^'(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[1,5],z[3,5],z[4,5])+1/6*'&^'(z
[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])+4/15*'&^'(z[0,3],z[1,3],z[
3,3],z[2,4],z[3,4],z[1,5],z[2,5],z[4,5])-1/5*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],
z[4,4],z[0,5],z[4,5],z[5,5])+5/3*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[1,5]
,z[2,5],z[4,5])-2/15*'&^'(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[3,5],z
[5,5])+8/15*'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[0,5],z[3,5],z[5,5])+25/3*'&^'
(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-1/5*'&^'(z[0,3],z[1,3],z
[2,3],z[0,4],z[4,4],z[1,5],z[2,5],z[3,5],z[5,5])+5/6*'&^'(z[0,3],z[2,3],z[3,3],z[0,4],
z[4,4],z[1,5],z[2,5],z[4,5])-2/15*'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[0,5],z[3,5],z
[5,5])+25/3*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])-1/5*'&^'
(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[4,5])+1/3*'&^'(z[1,3],z[2,
3],z[3,3],z[0,4],z[1,4],z[0,5],z[4,5],z[5,5])-1/3*'&^'(z[0,3],z[1,3],z[3,3],z
[3,4],z[4,4],z[0,5],z[1,5],z[4,5])-2*'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z[2,4],z
[1,5],z[4,5],z[5,5])-14/15*'&^'(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[1,5]
,z[5,5])+10/3*'&^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[3,5],z[4,5])+2
*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[2,5],z[5,5])-1/6*'&^'(z[1,3]
,z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[4,5])+1/3*'&^'(z[0,3],z[2,3],z[3,
3],z[0,4],z[1,4],z[1,5],z[4,5],z[5,5])-4/15*'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z
[3,4],z[0,5],z[4,5],z[5,5])+5/3*'&^'(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[1,5]
,z[2,5],z[3,5])-5*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[3,5],z[4,5])
-2/3*'&^'(z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[1,5],z[4,5])-4/3*'&^'(z
[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[3,5],z[4,5])-16/15*'&^'(z[0,3],z[1,
3],z[3,3],z[1,4],z[3,4],z[0,5],z[3,5],z[5,5])+16/15*'&^'(z[0,3],z[2,3],z[3,3],
z[1,4],z[3,4],z[0,5],z[2,5],z[5,5])-2*'&^'(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],
z[0,5],z[3,5],z[4,5]);
r18 := -7/75*'&^'(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[5,5])-2/5
*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[4,5])-1/5*'&^'(z[0,3]
,z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[5,5])+4/15*'&^'(z[0,3],z[1,3],z[3
,3],z[1,4],z[3,4],z[1,5],z[2,5],z[5,5])-4/15*'&^'(z[0,3],z[1,3],z[2,3],z[0,4],
z[4,4],z[1,5],z[3,5],z[5,5])-2/5*'&^'(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,5]
,z[2,5],z[5,5])+1/30*'&^'(z[0,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z
[4,5])-4/5*'&^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[2,5],z[5,5])+8/5*
'&^'(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[4,5])-7/15*'&^'(z[0,3]
,z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[3,5])+3/25*'&^'(z[1,3],z[2,3],z[3
,3],z[0,4],z[2,4],z[0,5],z[3,5],z[5,5])-1/30*'&^'(z[0,3],z[1,3],z[3,3],z[0,4],
z[2,4],z[1,5],z[4,5],z[5,5])-5/3*'&^'(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[1,5]
,z[2,5],z[3,5])-8/5*'&^'(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[1,5],z[2,5],z[5
,5])+4/15*'&^'(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[2,5],z[4,5])-1/150*
'&^'(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[1,5],z[5,5])+2*'&^'(z[1,3],z[2
,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[3,5])+2/5*'&^'(z[0,3],z[1,3],z[2,3],
z[0,4],z[1,4],z[3,5],z[4,5],z[5,5])+1/75*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[3
,4],z[0,5],z[2,5],z[5,5])+1/5*'&^'(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z[0,5],z
[2,5],z[3,5])-2/5*'&^'(z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[2,5])
-1/3*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[3,5])+7/75*'&^'
(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[5,5])+2/5*'&^'(z[1,3],z[2,3]
,z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[3,5])-2*'&^'(z[0,3],z[1,3],z[2,3],z[1,4]
,z[2,4],z[2,5],z[3,5])+1/25*'&^'(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5]
,z[4,5])+2/5*'&^'(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[3,5],z[5,5])-
4/5*'&^'(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[2,5],z[5,5])-1/25*
'&^'(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[5,5])-2/5*'&^'(z[0,3],
z[1,3],z[2,3],z[0,4],z[2,4],z[2,5],z[4,5],z[5,5])+8/75*'&^'(z[0,3],z[2,3],z[3
,3],z[1,4],z[2,4],z[0,5],z[3,5],z[5,5])-7/50*'&^'(z[1,3],z[2,3],z[3,3],z[0,4],
z[4,4],z[0,5],z[1,5],z[5,5])+5/3*'&^'(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],z[1,5]
,z[2,5],z[3,5])-13/150*'&^'(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[0,5],z[4,5],z
[5,5])-1/3*'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],z[2,5],z[5,5])+2/5*
'&^'(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],z[2,5],z[5,5])-5/3*'&^'(z[0,3],
z[1,3],z[3,3],z[0,4],z[3,4],z[2,5],z[3,5],z[4,5])-4/15*'&^'(z[1,3],z[2,3],z[3
,3],z[1,4],z[3,4],z[0,5],z[2,5],z[4,5])+7/150*'&^'(z[0,3],z[1,3],z[3,3],z[0,4],
z[3,4],z[0,5],z[2,5],z[4,5])+8/15*'&^'(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0
,5],z[4,5],z[5,5])-10/3*'&^'(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[1,5],z[2,5],z
[5,5]);

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[3,5])+1/15*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[0,5],z[4,5],z[5,5])-2/15
*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,5],z[4,5],z[5,5])+1/3*&^(z[1,3]
,z[2,3],z[3,3],z[0,4],z[3,4],z[1,5],z[2,5],z[4,5])+4/15*&^(z[0,3],z[1,3],z[2
,3],z[1,4],z[3,4],z[1,5],z[3,5],z[5,5])+2/15*&^(z[0,3],z[2,3],z[3,3],z[3,4],
z[4,4],z[0,5],z[1,5],z[3,5])+13/150*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[
0,5],z[1,5],z[5,5])+7/15*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[2,5],z[3,5]
,z[5,5])-1/3*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[2,5],z[3,5],z[4,5])-4/5
*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5],z[4,5])+4/5*&^(z[0,3]
,z[1,3],z[2,3],z[2,4],z[0,5],z[3,5],z[5,5])-4/15*&^(z[1,3],z[2,3],z[3,3]
,z[0,4],z[1,4],z[1,5],z[3,5],z[5,5])-11/15*&^(z[1,3],z[2,3],z[3,3],z[1,4]
,z[4,4],z[0,5],z[2,5],z[3,5])+10/3*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[2
,5],z[3,5],z[4,5])-2/15*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5]
,z[4,5])-7/5*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[1,5],z[4,5])-1/6*
'&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5],z[5,5])+11/15*&^(z[0,3]
,z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])-8/75*&^(z[0,3],z[1,3],z[
3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+4/3*&^(z[0,3],z[1,3],z[3,3],z[2,4]
,z[3,4],z[1,5],z[2,5],z[4,5])+7/50*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[0,
5],z[4,5],z[5,5])+1/3*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[2,5],z[3,5],z[
4,5])+''(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[1,5],z[2,5],z[4,5])+1/3*&^(z
[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[1,5],z[3,5],z[4,5])+2/15*&^(z[0,3],z[1,3]
,z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])-1/3*&^(z[0,3],z[2,3],z[3,3],z[0,4]
,z[4,4],z[1,5],z[2,5],z[4,5])-7/150*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4]
,z[0,5],z[1,5],z[5,5])-1/75*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[0,5],z[3
,5],z[5,5])+5/3*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[4,5])+
1/150*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[0,5],z[4,5],z[5,5])-1/6*&^(z
[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[4,5])+7/5*&^(z[0,3],z[1,3]
,z[2,3],z[1,4],z[2,4],z[1,5],z[4,5],z[5,5])-1/15*&^(z[0,3],z[2,3],z[3,3],z[2
,4],z[3,4],z[0,5],z[1,5],z[5,5])-4/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z
[1,5],z[3,5],z[4,5])-''(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[1,5],z[2,5],z[4
,5])+2/5*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[2,5],z[5,5])+4/15*
'&^(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[4,5])+1/6*&^(z[0,3]
,z[2,3],z[3,3],z[0,4],z[1,4],z[1,5],z[4,5],z[5,5])-8/15*&^(z[0,3],z[1,3],z[2
,3],z[1,4],z[3,4],z[0,5],z[4,5])-4/5*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z
[1,5],z[3,5],z[5,5])+1/3*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],z[1,5],z[2,5]
,z[3,5])-''(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[3,5],z[4,5])+1/6*&^(z
[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[4,5],z[5,5])+4/5*&^(z[0,3],z[2,3]
,z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[4,5])-4/15*&^(z[0,3],z[2,3],z[3,3],z[1,4]
,z[3,4],z[0,5],z[3,5],z[4,5])+8/75*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[3,4],z[0,5]
,z[3,5],z[5,5])-8/75*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[2,5],z[5
,5])-2/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[0,5],z[3,5],z[4,5])-3/25*
'&^(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[0,5],z[2,5],z[5,5]);
r19 := -2/75*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[5,5])+1/
10*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[4,5])+3/10*&^(z[0
,3],z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[5,5])-1/15*&^(z[0,3],z[1,3]
,z[3,3],z[1,4],z[3,4],z[1,5],z[2,5],z[5,5])+1/15*&^(z[0,3],z[1,3],z[2,3],z[0
,4],z[4,4],z[1,5],z[3,5],z[5,5])+1/10*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z
[1,5],z[2,5],z[5,5])-2/15*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5]
,z[4,5])+1/5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[2,5],z[5,5])-2/
5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[4,5])+11/30*&^(z[0
,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[3,5])-9/50*&^(z[1,3],z[2,3]
,z[3,3],z[0,4],z[2,4],z[0,5],z[3,5],z[5,5])+2/15*&^(z[0,3],z[1,3],z[3,3],z[0
,4],z[2,4],z[1,5],z[4,5],z[5,5])+7/6*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z
[1,5],z[2,5],z[3,5])+2/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[1,5],z[2,5]
,z[5,5])-1/15*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[2,5],z[4,5])-11/
150*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[1,5],z[5,5])+''(z[1,3]
,z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[3,5])-1/10*&^(z[0,3],z[1,3]
,z[2,3],z[0,4],z[1,4],z[3,5],z[4,5],z[5,5])+11/75*&^(z[1,3],z[2,3],z[3,3],z[0
,4],z[3,4],z[0,5],z[2,5],z[4,5])-3/10*&^(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z
[0,5],z[2,5],z[3,5])+1/10*&^(z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5]
,z[2,5])+5/6*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[3,5])+2/75*
'&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[5,5])-1/10*&^(z[1,3]
,z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[2,5],z[5,5])+3/50*&^(z[0,3],z[1,3]
,z[2,3],z[2,4],z[4,4],z[0,5],z[1,5],z[3,5])-3/50*&^(z[0,3],z[2,3],z[3,3],z[0,4]
,z[0,5],z[3,5],z[5,5])-1/10*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5]
,z[3,5],z[4,5])-1/5*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[2,5],z[5,5])
+3/50*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[5,5])+1/10*&^(z
[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[0,5],z[2,5],z[5,5])-1/10*&^(z[1,3]
,z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[2,5],z[5,5])+13/75*&^(z[0,3],z[2
,3],z[3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[5,5])+13/75*&^(z[0,3],z[2

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,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[5,5])-1/25*&^(z[1,3],z[2,3],z[3,3],
z[0,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],
z[1,5],z[2,5],z[3,5])+7/150*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[0,5],z
[4,5],z[5,5])+5/6*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],z[3,5],z[4,5]
)-1/10*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],z[2,5],z[5,5])+1/6*&^(z
[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[2,5],z[3,5],z[4,5])+1/15*&^(z[1,3],z[2,
3],z[3,3],z[1,4],z[3,4],z[0,5],z[2,5],z[4,5])+1/75*&^(z[0,3],z[1,3],z[3,3],
z[0,4],z[3,4],z[0,5],z[4,5],z[5,5])-2/15*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],
z[0,5],z[1,5],z[5,5])-5/3*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[1,5],z[2
,5],z[3,5])-4/15*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[0,5],z[4,5],z[5,5])
+1/30*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,5],z[4,5],z[5,5])-5/6*&^(z
[1,3],z[2,3],z[3,3],z[0,4],z[1,5],z[2,5],z[4,5])-1/15*&^(z[0,3],z[1,3],
z[2,3],z[1,4],z[3,4],z[1,5],z[3,5])-1/30*&^(z[0,3],z[2,3],z[3,3],z[
3,4],z[4,4],z[0,5],z[1,5],z[3,5])-7/150*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[4,4],
z[0,5],z[1,5],z[5,5])-11/30*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[2,4],z[2,5],z
[3,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z[2,5],z[3,5],z[4,5]
)+1/5*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5],z[4,5])-1/5*&^(z
[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[0,5],z[3,5],z[5,5])+1/15*&^(z[1,3],z[2,3],
z[3,3],z[0,4],z[1,5],z[3,5],z[5,5])-17/30*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],
z[2,5],z[3,5],z[4,5])+5/3*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[0,4],z[4,4],z[0,5],
z[3,5],z[4,5])+1/30*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[4,5])-
2/5*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5],z[5,5])-1/3*&^(z[0,3],
z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5],z[5,5])+17/30*&^(z
[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[2,5],z[3,5],z[5,5])-13/75*&^(z[0,3],z[1,
3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])+2/3*&^(z[0,3],z[1,3],z[3,3],z[
2,4],z[3,4],z[1,5],z[2,5],z[4,5])+1/25*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],
z[0,5],z[4,5],z[5,5])-5/6*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4,4],z[2,5],z[3,
5],z[4,5])-1/6*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[1,5],z[2,5],z[4,5])+1/6*
'&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[1,5],z[3,5],z[4,5])-1/30*&^(z[0,3],
z[1,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],
z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])-1/75*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[4,4],
z[0,5],z[3,5],z[5,5])+11/150*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[0,5],z[4,5],z[5,5])+1/6
*&^(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[4,5])+2/5*&^(z[0,3],
z[1,3],z[2,3],z[1,4],z[2,4],z[1,5],z[4,5],z[5,5])+4/15*&^(z[0,3],z[2,3],z[3,3],
z[2,4],z[3,4],z[0,5],z[1,5],z[5,5])-2/3*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,5],z[3,5],z[4,5])
+1/10*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[0,5],z[4,5],z[5,5])-1/15*&^(z[1,3],
z[2,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],
z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])-1/75*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],
z[0,5],z[3,5],z[5,5])+1/3*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[1,5],
z[4,5])-1/5*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[4,5])+1/15*&^(z[0,3],
z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[3,5],z[5,5])+1/6*&^(z[0,3],z[1,3],z[3,3],
z[2,4],z[4,4],z[1,5],z[2,5],z[4,5])-1/15*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],
z[0,5],z[2,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[5,5])+2/15*
'&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[0,5],z[1,5],z[4,5],z[5,5])+1/5*&^(z[0,3],
z[1,3],z[3,3],z[1,4],z[2,4],z[1,5],z[3,5],z[5,5])+1/6*&^(z[0,3],z[1,3],z[3,3],
z[2,4],z[4,4],z[1,5],z[2,5],z[3,5])+1/3*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[4,4],
z[0,5],z[1,5],z[3,5],z[4,5])+1/15*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],
z[2,5],z[4,5])-1/5*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[4,5])+1/10*&^(z[0,3],
z[1,3],z[2,3],z[2,4],z[4,4],z[0,5],z[2,5],z[5,5])+9/50*&^(z[0,3],z[1,3],z[2,3],
z[2,4],z[4,4],z[0,5],z[2,5],z[5,5]);
r20 := 1/75*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[4,4],z[0,5],z[3,5],z[5,5])-1/20
*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[0,5],z[3,5],z[4,5])+1/10*&^(z[0,3],
z[2,3],z[3,3],z[0,4],z[1,4],z[2,5],z[3,5],z[5,5])+1/30*&^(z[0,3],z[1,3],z[3,3],
z[3,4],z[1,4],z[2,5],z[3,5],z[5,5])-1/30*&^(z[0,3],z[1,3],z[2,3],z[0,4],
z[4,4],z[1,5],z[3,5],z[5,5])-1/20*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,
5],z[2,5],z[5,5])-7/120*&^(z[0,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],
z[4,5])+1/20*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[2,5],z[5,5])+1/
5*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[4,5])+1/15*&^(z[0,
3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[2,5],z[3,5])-3/50*&^(z[1,3],z[2,3],
z[3,3],z[0,4],z[2,4],z[0,5],z[3,5],z[5,5])+7/120*&^(z[0,3],z[1,3],z[3,3],
z[0,4],z[2,4],z[1,5],z[4,5],z[5,5])+1/6*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],
z[1,5],z[2,5],z[3,5])-1/5*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[1,5],z[2,5],
z[5,5])+1/30*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[0,5],z[2,5],z[4,5])-23/
600*&^(z[0,3],z[1,3],z[2,3],z[3,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/2*&^(z[1,
3],z[2,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[3,5])+1/20*&^(z[0,3],z[1,3],
z[2,3],z[0,4],z[1,4],z[3,5],z[4,5],z[5,5])+2/75*&^(z[1,3],z[2,3],z[3,3],z[0,
4],z[3,4],z[0,5],z[2,5],z[5,5])-1/10*&^(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],
z[1,5],z[2,5],z[5,5]);

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[0,5],z[2,5],z[3,5])-1/20*&^(z[1,3],z[2,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5]
],z[2,5])-1/6*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[4,4],z[1,5],z[2,5],z[3,5])-1/
75*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[2,5],z[5,5])+1/20*&^(z[1
,3],z[2,3],z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[3,5])+1/2*&^(z[0,3],z[1,3],z
[2,3],z[1,4],z[2,4],z[2,5],z[3,5],z[5,5])+3/100*&^(z[0,3],z[2,3],z[3,3],z[0,
4],z[3,4],z[0,5],z[3,5],z[5,5])+1/20*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z
[0,5],z[3,5],z[4,5])+1/10*&^(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[2,5
],z[5,5])-3/100*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[5,5])-\
1/20*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[2,4],z[2,5],z[4,5],z[5,5])-11/300*&^
(z[0,3],z[2,3],z[3,3],z[1,4],z[2,4],z[0,5],z[3,5],z[5,5])-1/200*&^(z[1,3],z[
2,3],z[3,3],z[0,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],
z[1,4],z[4,4],z[1,5],z[2,5],z[3,5])+1/600*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2
,4],z[0,5],z[4,5],z[5,5])+1/12*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],
z[3,5],z[4,5])+1/20*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[4,4],z[1,5],z[2,5],z[5,
5])+1/6*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[3,4],z[2,5],z[3,5],z[4,5])-1/30*
'&^(z[1,3],z[2,3],z[3,3],z[1,4],z[3,4],z[0,5],z[2,5],z[4,5])-19/600*&^(z[0,
3],z[1,3],z[3,3],z[0,4],z[3,4],z[0,5],z[4,5],z[5,5])-1/30*&^(z[1,3],z[2,3],z
[3,3],z[1,4],z[3,4],z[0,5],z[1,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],z[2,4]
,z[3,4],z[1,5],z[2,5],z[3,5])+1/30*&^(z[0,3],z[1,3],z[3,3],z[1,4],z[2,4],z[0
,5],z[4,5],z[5,5])-1/60*&^(z[0,3],z[1,3],z[3,3],z[0,4],z[1,4],z[2,5],z[4,5],
z[5,5])-1/12*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[3,4],z[1,5],z[2,5],z[4,5])+1/
30*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[1,5],z[3,5],z[5,5])+1/60*&^(z[0
,3],z[2,3],z[3,3],z[3,4],z[0,5],z[1,5],z[3,5])-1/600*&^(z[0,3],z[1,3]
,z[3,3],z[2,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/15*&^(z[0,3],z[1,3],z[3,3],z[0
,4],z[2,4],z[2,5],z[3,5],z[5,5])-1/6*&^(z[0,3],z[2,3],z[3,3],z[0,4],z[2,4],z
[2,5],z[3,5],z[4,5])-1/10*&^(z[0,3],z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[3,5
],z[4,5])-1/20*&^(z[0,3],z[1,3],z[2,3],z[2,4],z[3,4],z[0,5],z[3,5],z[5,5])-1
/30*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[1,5],z[3,5],z[5,5])+1/30*&^(z[
1,3],z[2,3],z[3,3],z[1,4],z[4,4],z[0,5],z[2,5],z[3,5])+1/6*&^(z[0,3],z[1,3],
z[3,3],z[1,4],z[2,4],z[2,5],z[3,5],z[4,5])-1/60*&^(z[0,3],z[2,3],z[3,3],z[0,
4],z[4,4],z[0,5],z[3,5],z[4,5])+1/5*&^(z[1,3],z[2,3],z[3,3],z[2,4],z[3,4],z
[0,5],z[1,5],z[4,5])+1/24*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[1,5],
z[4,5],z[5,5])-1/30*&^(z[0,3],z[1,3],z[2,3],z[3,5],z[5,5])+1/300*&^(z[0,3],
z[1,3],z[3,3],z[2,4],z[3,4],z[0,5],z[2,5],z[5,5])-1/12*&^(z[0,3],z[1,3],z[3,3]
,z[2,4],z[3,4],z[1,5],z[2,5],z[5,5])+1/200*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[4
,4],z[0,5],z[1,5],z[4,5])+3/4*&^(z[0,3],z[1,3],z[2,3],z[0,4],z[3,4],z[1,5],z[4,5]
,z[5,5])-1/24*&^(z[0,3],z[1,3],z[2,3],z[3,5],z[4,5])+1/6*&^(z[0,3],z[1,3],z[2,3]
,z[0,4],z[2,4],z[3,4],z[0,5],z[2,5],z[3,5],z[4,5])-2/75*&^(z[0,3],z[1,3],z[2,3],
z[1,4],z[4,4],z[0,5],z[1,5],z[5,5])-1/6*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4]
,z[2,5],z[3,5],z[4,5])+23/600*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[1,4],z[0,5],z
[4,5],z[5,5])-'&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[2,5],z[3,5],z[4,5])+1/
24*&^(z[0,3],z[1,3],z[3,3],z[3,4],z[4,4],z[0,5],z[1,5],z[4,5])-1/5*&^(z[0,
3],z[1,3],z[2,3],z[1,4],z[2,4],z[1,5],z[4,5],z[5,5])-1/30*&^(z[0,3],z[2,3],z
[3,3],z[2,4],z[3,4],z[0,5],z[1,5],z[5,5])+1/12*&^(z[0,3],z[2,3],z[3,3],z[1,4]
,z[2,4],z[1,5],z[3,5],z[4,5])+1/20*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5]
,z[2,5],z[5,5])+1/30*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5],z[2,5],z[4,5])
+1/30*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[2,5],z[3,5],z[4,5])-1/10*&^(z[0,3],
z[1,3],z[3,3],z[1,4],z[2,4],z[1,5],z[3,5],z[5,5])+1/6*&^(z[0,3],z[1,3],z[3,3],z[2,4]
,z[4,4],z[1,5],z[2,5],z[3,5])+1/4*&^(z[1,3],z[2,3],z[3,3],z[0,4],z[2,4],z[1,5]
,z[3,5],z[4,5])-1/24*&^(z[1,3],z[2,3],z[3,3],z[1,4],z[2,4],z[1,5],z[2,5],z[4,5])
+1/20*&^(z[0,3],z[1,3],z[2,3],z[1,4],z[3,4],z[2,4],z[0,5],z[2,5],z[4,4])-1/50*&^
(z[0,3],z[1,3],z[2,3],z[2,4],z[4,4],z[0,5],z[2,5],z[5,5]);
r21 := 3/10*&^(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[4,5])-3/2*
'&^(z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])+3/5*&^(z[1,3],
z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[5,5])-2/5*&^(z[2,3],z[3,3],z[0,4]
,z[1,4],z[3,4],z[4,4],z[0,5],z[3,5])+3/5*&^(z[0,3],z[2,3],z[1,4],z[2,4],z[3,4]
,z[4,4],z[0,5],z[4,5])+1/10*&^(z[0,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z
[2,5],z[5,5]);

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z[0,5],z[3,5])-3/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,5]
]) +3/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[3,5])+9/10*&^(
z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])-3/2*&^(z[0,3],z[1,
3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[4,5])+1/10*&^(z[1,3],z[3,3],z[0,4],z
[1,4],z[3,4],z[4,4],z[0,5],z[4,5])+3/50*&^(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],
z[3,4],z[0,5],z[5,5])+6/5*&^(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3
,5],z[5,5])+3/5*&^(z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[2,5])+
1/10*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5])-3/2*&^(z[
0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[4,5])-6/5*&^(z[0,3],z[1,3],
z[0,4],z[1,4],z[2,4],z[3,4],z[4,5],z[5,5])-3/2*&^(z[1,3],z[3,3],z[0,4],z[1,4],
z[2,4],z[4,4],z[2,5],z[3,5])+9/10*&^(z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[
4,4],z[0,5],z[4,5])+3/10*&^(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5]
,z[5,5])+9/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[4,5])-1/5
*&^(z[0,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[5,5])-3/2*&^(z[1,3],z[3,3],z[0,4],
z[1,4],z[2,4],z[4,4],z[2,5],z[3,5])+9/10*&^(z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[
4,4],z[0,5],z[4,5])+3/10*&^(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5]
,z[5,5])+9/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[4,5])-1/5
*&^(z[0,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,5],z[5,5])-3/2*&^(z[0,3],z[2,3],z[0,4],
z[2,4],z[3,4],z[4,5],z[5,5])+6/5*&^(z[1,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5]
,z[2,5])-3/2*&^(z[0,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[2,5],z[3,5])-1/5
*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])-9/50*&^(z[0,3],
z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])-3/25*&^(z[1,3],z[2,3],z[
0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-3/2*&^(z[2,3],z[3,3],z[0,4],z[1,4],
z[2,4],z[3,4],z[1,5],z[4,5])+3*&^(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],
z[2,5],z[3,5])+19/150*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-
1/3*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,5])+3/5*
'&^(z[0,3],z[1,3],z[0,4],z[1,4],z[2,4],z[4,4],z[3,5],z[5,5])+3*&^(z[1,3],z[3,
3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[3,5])+3/50*&^(z[0,3],z[1,3],z[1,4],
z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])-5/6*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],
z[4,4],z[2,5],z[3,5])-3/10*&^(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[2,5],
z[5,5])-3/2*&^(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[3,5],z[4,5])-\
3/10*&^(z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[3,5])-9/50*&^(z
[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[5,5])+3/50*&^(z[0,3],z[3,3],
z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[5,5])-6/5*&^(z[2,3],z[3,3],z[1,4],z[2,4],z
[3,4],z[4,4],z[0,5],z[5,5])+1/10*&^(z[0,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],
z[1,5],z[5,5])-27/10*&^(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z
[3,5])+9/2*&^(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])+3/5*
(z[0,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[4,5])-2/5*&^(z[0,3],z[1,3],
z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[5,5])-27/10*&^(z[1,3],z[2,3],z[0,4],z
[1,4],z[2,4],z[3,4],z[2,5],z[5,5]);
r22 := 1/10*&^(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[4,5])-1/2*
'&^(z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])+1/5*&^(z[1,3],
z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[5,5])-2/15*&^(z[2,3],z[3,3],z[0,
4],z[1,4],z[3,4],z[4,4],z[0,5],z[3,5])+1/5*&^(z[0,3],z[2,3],z[1,4],z[2,4],z
[3,4],z[4,4],z[0,5],z[4,5])-3/10*&^(z[0,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,4]
,z[0,5],z[3,5])-1/3*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,
5])-5/6*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[3,5])-1/5*&^
(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])-1/2*&^(z[0,3],z[1,
3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[4,5])+1/30*&^(z[1,3],z[3,3],z[0,4],
z[1,4],z[3,4],z[4,4],z[0,5],z[4,5])+1/50*&^(z[2,3],z[3,3],z[0,4],z[1,4],z[2,
4],z[3,4],z[0,5],z[5,5])+3/50*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z
[2,5],z[4,5])+2/5*&^(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[5,5])+
1/5*&^(z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[2,5])-3/10*&^(z[0,3],
z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5])+1/2*&^(z[0,3],z[3,3],z[0,
4],z[1,4],z[2,4],z[3,4],z[4,5])-2/5*&^(z[0,3],z[1,3],z[0,4],z[1,4],z[2,4],z
[3,4],z[4,5])-1/2*&^(z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])-
1/2*&^(z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[2,5],z[3,5])-1/5*&^
(z[1,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[4,5])-1/5*&^(z[0,3],z[1,3],
z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])-3/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],
z[2,4],z[3,4],z[4,5])-1/10*&^(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],
z[5,5])-3/2*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,5])-1/2*&^
(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])-3/50*&^(z[0,3],
z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])+19/150*&^(z[1,3],z[2,3],
z[0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-1/2*&^(z[2,3],z[3,3],z[0,4],z[1,4],
z[2,4],z[3,4],z[4,4],z[1,5],z[3,5])+3/50*&^(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],
z[3,4],z[4,4],z[0,5],z[5,5])-1/6*&^(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],
z[4,4],z[1,5],z[4,5])+1/5*&^(z[0,3],z[1,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],
z[1,5],z[4,5]);

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0,4],z[1,4],z[2,4],z[4,4],z[3,5],z[5,5])+1/3*'&^'(z[1,3],z[3,3],z[0,4],z[1,4],
z[3,4],z[4,4],z[1,5],z[3,5])+1/50*'&^'(z[0,3],z[1,3],z[1,4],z[2,4],z[3,4],z[4,
4],z[0,5],z[5,5])+1/6*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[
3,5])-1/10*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[2,5],z[5,5])-1/2*
'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[3,5],z[4,5])-1/10*'&^'(z[1,3]
,z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[3,5])-3/50*'&^'(z[1,3],z[3,3],z[0
,4],z[1,4],z[2,4],z[4,4],z[0,5],z[5,5])-2/5*'&^'(z[2,3],z[3,3],z[1,4],z[2,4],z
[3,4],z[4,4],z[0,5],z[1,5])+1/30*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4]
,z[1,5],z[5,5])+1/10*'&^'(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[
3,5])-3/2*'&^'(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])+1/3*
'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[4,5])-2/15*'&^'(z[0,3]
,z[1,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[5,5])+1/10*'&^'(z[1,3],z[2,3],z[0
,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5]);
r23 := -1/5*'&^'(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[4,5])+1/2*
'&^'(z[1,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])-2/5*'&^'(z[1,3],
z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[1,5],z[5,5])+1/10*'&^'(z[2,3],z[3,3],z[0,
4],z[1,4],z[3,4],z[4,4],z[0,5],z[3,5])-2/5*'&^'(z[0,3],z[2,3],z[1,4],z[2,4],z[
3,4],z[4,4],z[0,5],z[4,5])+1/10*'&^'(z[0,3],z[3,3],z[1,4],z[2,4],z[3,4],z[4,4]
,z[0,5],z[3,5])-1/4*'&^'(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,
5])+1/2*'&^'(z[1,3],z[2,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[3,5])+3/20*
'&^'(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[5,5])+1/2*'&^'(z[2,3],
z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[3,5])+1/10*'&^'(z[1,3],z[3,3],z[0,
4],z[1,4],z[3,4],z[4,4],z[0,5],z[4,5])+4/25*'&^'(z[2,3],z[3,3],z[0,4],z[1,4],z
[2,4],z[3,4],z[0,5],z[5,5])+1/5*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4]
,z[3,5],z[5,5])+1/10*'&^'(z[2,3],z[3,3],z[0,4],z[2,4],z[3,4],z[4,4],z[0,5],z[2
,5])+1/10*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5])-1/2*
'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[4,5])-1/5*'&^'(z[0,3],
z[1,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,5],z[5,5])-1/2*'&^'(z[1,3],z[3,3],z[0,
4],z[1,4],z[2,4],z[2,5],z[3,5])+3/20*'&^'(z[1,3],z[2,3],z[0,4],z[2,4],z[3,4]
,z[4,4],z[0,5],z[2,5])+1/10*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5]
,z[5,5])-1/2*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5])-1/2*
'&^'(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[5,5])+1/2*'&^'(z[0,3],z[1,
3],z[0,4],z[2,4],z[3,4],z[4,4],z[2,5],z[4,5])-3/2*'&^'(z[1,3],z[2,3],z[0,4],z[2,4]
,z[3,4],z[0,5],z[2,5])+1/20*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[3,
5],z[4,5],z[0,5])-1/2*'&^'(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[5,
5])-1/5*'&^'(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[1,5],z[5,5])+1/25*'&^'
(z[0,3],z[1,3],z[0,4],z[2,4],z[3,4],z[4,4],z[2,5],z[4,5])-1/2*'&^'(z[0,3],z[1,3]
,z[0,4],z[1,4],z[2,4],z[3,4],z[3,5],z[4,5])+1/20*'&^'(z[0,3],z[3,3],z[0,4],z[1,4]
,z[3,4],z[0,5],z[2,5])-1/2*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4]
,z[1,5],z[2,5])-1/2*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5]
,z[2,5])-1/20*'&^'(z[0,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5]
,z[5,5])-7/100*'&^'(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,
5])-1/5*'&^'(z[1,3],z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[3,5])-7/300*'&^'
(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-1/12*'&^'(z[0,3],z[3,3]
,z[0,4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-1/2*'&^'(z[0,3],z[2,3],z[0,4],z[1,4]
,z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])-1/10*'&^'(z[0,3],z[1,3],z[0,4],z[1,4],z[2,4]
,z[3,4],z[4,4],z[0,5],z[5,5])+3/10*'&^'(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4]
,z[0,5],z[5,5])-3/2*'&^'(z[1,3],z[2,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[2,5])+1/10*
'&^'(z[0,3],z[1,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4],z[2,5],z[5,5])+3/10*'&^'(z[1,3]
,z[2,3],z[0,4],z[1,4],z[2,4],z[3,4],z[2,5],z[5,5]);
r24 := 2/5*'&^'(z[0,3],z[1,3],z[1,4],z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])-2*
'&^'(z[0,3],z[1,3],z[1,4],z[2,4],z[3,4],z[4,4],z[1,5],z[4,5])+4*'&^'(z[0,3],z[
1,3],z[1,4],z[2,4],z[3,4],z[4,4],z[2,5],z[3,5])-1/5*'&^'(z[0,3],z[2,3],z[0,4],
z[2,4],z[3,4],z[4,4],z[0,5],z[5,5])+4*'&^'(z[0,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,
4],z[1,5],z[4,5])-2*'&^'(z[0,3],z[2,3],z[0,4],z[2,4],z[3,4],z[4,4],z[2,5],z[3,5])
+1/15*'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,5])-1/3*
'&^'(z[0,3],z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[1,5],z[4,5])+2/3*'&^'(z[0,3],
z[3,3],z[0,4],z[1,4],z[3,4],z[4,4],z[2,5],z[3,5])+1/5*'&^'(z[1,3],z[2,3],z[0,
4],z[1,4],z[3,4],z[4,4],z[0,5],z[5,5])-1/5*'&^'(z[1,3],z[3,3],z[0,4],z[1,4]
,z[2,4],z[3,5],z[4,5])-2*'&^'(z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[4,4]
,z[2,5],z[3,5])-1/5*'&^'(z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[0,5],z[5,
5])-2*'&^'(z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[2,5],z[3,5])+2/5*'&^'(z[2,3],

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z[3,3],z[0,4],z[1,4],z[2,4],z[3,4],z[0,5],z[5,5])-2*'&^'(z[2,3],z[3,3],z[0,4],  
z[1,4],z[2,4],z[3,4],z[1,5],z[4,5])+4*'&^'(z[2,3],z[3,3],z[0,4],z[1,4],z[2,4],  
z[3,4],z[2,5],z[3,5])+'&^'(z[1,3],z[3,3],z[0,4],z[1,4],z[2,4],z[4,4],z[1,5],z[  
4,5]);
```