Equation/data-node-194

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```
step-1
((2+1) + (2+1)) = x
step-2
((2+1)+(2+1))=x
step-3
(3+(2+1))=x
step-4
((2+1)+2+1) = x
step-5
((2+1)+3) = x
step-6
(3+(2+1))=x
step-7
((2+1)+2+1) = x
step-8
((2+1)+3) = x
step-9
(3+3) = x
step-10
(3+2+1) = x
step-11
(2+1+2+1) = x
step-12
((2+1)+3) = x
step-13
(3+3) = x
step-14
(3+2+1) = x
step-15
(2+1+2+1) = x
step-16
((2+1)+3) = x
step-17
6 = x
```

```
step-18
3 + 3 = x
step-19
3 + 2 + 1 = x
step-20
(3+3) = x
step-21
2+1+2+1=x
step-22
(3+2+1) = x
step-23
(2+1+3) = x
step-24
6 = x
step-25
3 + 3 = x
step-26
3 + 2 + 1 = x
step-27
(3+3) = x
step-28
2+1+2+1=x
step-29
(3+2+1) = x
step-30
(2+1+3) = x
step-31
6 = x
step-32
(3+3) = x
step-33
2 + 1 + 3 = x
step-34
6 = x
step-35
3 + 3 + (-1) * x = 0
step-36
3+2+1+(-1)*x=0
step-37
2+1+2+1+(-1)*x=0
step-38
(3+3) = x
step-39
2 + 1 + 3 = x
step-40
6 + (-1) * x = 0
```

```
step-41
(-1) * x + 6 = 0
step-42
(-1) * x = 0 + (-1) * 3 + (-1) * 3
step-43
(-1) * x = 0 + (-1) * 3 + (-1) * 2 + (-1) * 1
step-44
(-1) * x = 0 + (-1) * 2 + (-1) * 1 + (-1) * 2 + (-1) * 1
step-45
2 + 1 + 3 + (-1) * x = 0
step-46
(-1) * x = 0 + (-1) * 6
step-47
(-1) * x = (-6)
step-48
(-1) * x = 0 + (-1) * 2 + (-1) * 1 + (-1) * 3
step-49
x = ((-6)/(-1))
step-50
x = 6
step-51
x = (6/1)
```