

$$(A_1 \cdot (A_2 \cdot A_3)) \cdot (A_4 \cdot (A_5 \cdot A_6))$$

```
graph TD; Root["(A1 · (A2 · A3)) · (A4 · (A5 · A6))"] --> Left["(A1 · (A2 · A3))"]; Root --> Right["(A4 · (A5 · A6))"]; Left --> A1["A1"]; Left --> A2A3["(A2 · A3)"]; Right --> A4["A4"]; Right --> A5A6["(A5 · A6)"]; A2A3 --> A2["A2"]; A2A3 --> A3["A3"]; A5A6 --> A5["A5"]; A5A6 --> A6["A6"];
```

$$(A_1 \cdot (A_2 \cdot A_3))$$

$$(A_4 \cdot (A_5 \cdot A_6))$$

$$A_1$$

$$(A_2 \cdot A_3)$$

$$A_4$$

$$(A_5 \cdot A_6)$$

$$A_2$$

$$A_3$$

$$A_5$$

$$A_6$$