Assignment 1 submission

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Question 1

The binary operation * is defined on the set \mathbb{Q} of rational numbers by:

$$p * q = 2p + 2q - pq - 2$$

Part a

Proof of commutativity:

$$p * q = 2p + 2q - pq - 2$$

= $2q + 2p - qp - 2$
= $q * p$

Part b

Proof of associativity:

$$\begin{split} (p*q)*r &= (2p+2q-pq-2)*r \\ &= 4p+4q-2pq-4+2r-2pr-2qr+rpq+2r-2 \\ &= 4p+4q-2pq+4r-2pr-2qr+rpq-6 \\ &= 4r+4q-2pq-4+2p-2qp-2rp+pqr+2p-2 \\ &= (2r+2q-rq-2)*p \\ &= (r*q)*p \end{split}$$

Question 2

A small formal language R of expressions is defined by the following rules:

- \bullet Each of the lower case letter symbols (from a to z) is an expression.
- If A is an expression, then so is A!
- If A and B are expressions then so are $AB \circledcirc$, $AB \circleddash$ and $AB \circledast$.

Some examples of expressions in this language may be:

- 0
- *a*!
- ab⊚
- ab!⊝
- \bullet $abc \circledast \odot$