

Code enigma



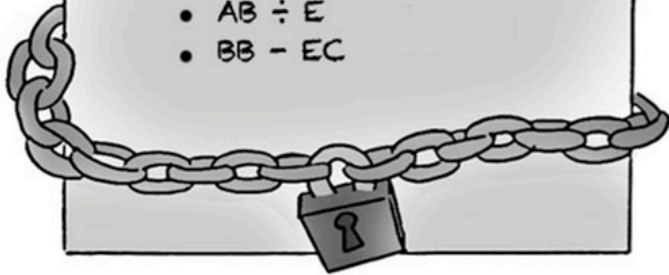
These calculations are in code.

Each Letters A to F stands for a different digit.

$$\begin{aligned}A + A &= B \\ C \times C &= BD \\ C + C &= DB \\ A \times C &= EF\end{aligned}$$

What is the code answer to these?

- $AA + CC$
- $AA \times C$
- $AB \div E$
- $BB - EC$



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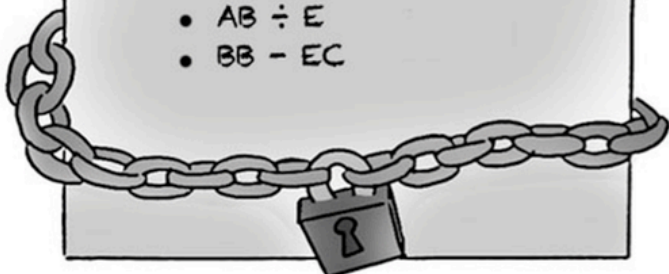
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