work out

$$
1006-89
$$

What is the lowest common multiple of 12 and 18 ?
Round 139.6349 to 3
significant figures

How many different numbers can be made with the digits $4,5,8$ and 9 ?

Use 3 of the following digits: $1,2,3,4,5$ to make the sum standard form below correct

$$
\begin{gathered}
-x-+\ldots=9 \\
\text { Calculate }
\end{gathered}
$$

$$
-4 \times 2
$$

$$
£ 3.10 \times 12
$$


work out

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1006-89
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