

Cambridge Home Learning

Name: _____

Code cracker

Crack the code!

Each letter A to G stands for one of these digits:

1 3 4 5 6 8 9

These calculations are in the code.

$$A + A = B$$

$$A \times A = DF$$

$$C + C = DB$$

$$C \times C = BD$$

$$A + C = DE$$

$$A \times C = EF$$

What would be the code for the answer to **DG x FE** ?



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My answers and workings out.....