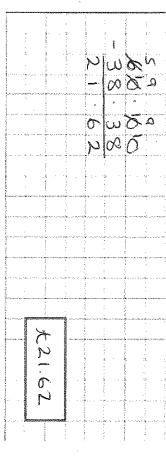
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Now check each answer by using a different calculation e.g. the inverse or another method

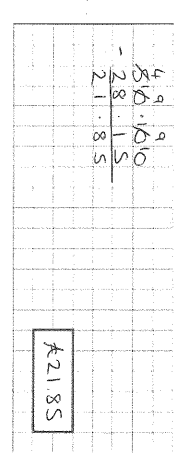
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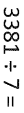
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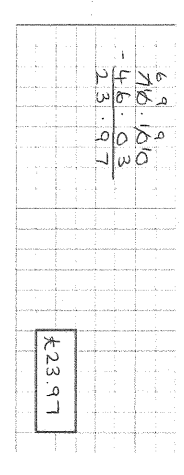
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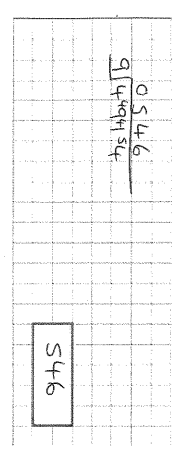
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money & spends the rest. He spends £80 on a computer game & the rest on clothes. How much money does he spend on clothes? Danyaal receives £200 for his birthday. He saves 1/5 of the

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