


| 3 | $283-58=$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 5 |  |  |  |  | $=2,700+600$ |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1 mark |


$7 \quad 418+2,734=$


8
$3,813-475=$


9
$=6,574-831$

1 mark


Write an addition calculation she could use to check her answer.


Write the three missing digits to make this addition correct.


