|  | Student Practice Test 1 - Calculator Paper National 4 Applications |
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| 1 | Gemma and Tiegan are going on a school trip to Barcelona and they both have £200 to change into euros. <br> Gemma changes her $£ 200$ at a travel agent and she receives 224 Euros <br> (a) What exchange rate did Gemma get? <br> Tiegan changes her $£ 200$ online with travelex.co.uk. Travelex.co.uk charge Tiegan a fee of $£ 4$ and then change the rest at a rate of $£ 1=1.11$ euros <br> (b) Work out how many euros Tiegan will get from Travelex <br> (c) State which girl gets the best deal for their money, and give a reason for why you think they get the best deal? |
| 2 | The Jones family are flying to Paris for Easter and their flight leaves at 11.20 am They have to be at check in at least 70 minutes before the flight leaves. <br> They have estimated that: their journey to the airport will take 50 minutes, parking at the multi-storey will take 5 minutes and the bus transport from parking to the terminal will take 10 minutes. <br> When is the latest time they should leave home in order to make their flight? |




7 The table below shows the marks scored in French and Italian for a group of S4 pupils

| Pupil | A | B | C | D | E | F | G | H |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| French | 15 | 20 | 26 | 30 | 35 | 40 | 44 | 50 |
| Italian | 20 | 22 | 20 | 35 | 30 | 42 | 50 | 40 |

(a) Use these marks to draw a scattergraph

(b) Draw a line of best fit on your scattergraph
(c) Use your line of best fit to estimate a pupils Italian mark if they got 45 in their french exam.

