

| Name:   | Date:                        |
|---|------------------------------|
| 👃 Calculate   | MNU 303a Bronze Outcomes 1-4 |
| 73·24 17·63<br>+ 16·73 - 8·25   | 63·28<br>× 7<br>2 1 9 · 2 6  |
| Calculate 1% of 500 metres.   | MNU 307a Bronze Outcome 3    |
| Express 26 as a product of prime factors.   | MTH 305b Bronze Outcome 2    |
| Calculate the size of the missing angle in the triangle below.                      | MTH 317a Bronze Outcome 3    |
| 5 "Olds" the bakers are currently selling 8 doughnuts for £5.44.                    | MNU 309b Bronze Outcome 2    |
| "Greegs" the bakers are selling<br>10 doughnuts for £7·20.                          |                              |
| Which baker shop is offering the best deal? You must give a reason for your answer! |                              |
| My score:   | 1                            |



| Name:   | Date:                     |
|---|---------------------------|
|   | MNU 307a Silver Outcome 2 |
| 270 voters were asked who they were intending to vote for in the next election. The results are shown in the pie chart below.    Labour   Conservatives   Green Party   S.N.P.    How many voters were intending to vote for the SNP? | MTH 321a Silver Outcome 2 |
| A bag contains 3 purple balls, 5 red balls, 3 blue balls and a green ball.  A ball is chosen at random.  What is the probability of choosing a blue ball? Give your answer as a fraction in its simplest form.                        | MNU 322a Silver Outcome 3 |
| What is the 3-figure bearing of the return journey from Istanbul to Glasgow?  North  Istanbul  Glasgow  | MTH 317b Gold Outcome 3   |
| A plane flies 1100 kilometres in 2 hrs 45 mins.  What was its average speed?  | MNU 310a Gold Outcome 3   |
| My score:   |                           |