Name:	Date:
🔔 Calculate	MNU 303a Bronze Outcomes 1-4
92·75 + 26·24 - 9·28	8·67 × 5 7 4 6 · 6 2
2 cups of coffee cost £1.60. How much does it cost for 1 cup?	MNU 308a Bronze Outcome 1
Simplify (a) $6x + 9y + 8x + 7y$ (b) $10 \times p$	MTH 314a Bronze Outcome 1
	MNU 303b Bronze Outcome 4
How much does it cost for a packet of biscuits, a dozen eggs and a can of cola from CostSmart? CostSmart? CostSmart! CostSmart CostSmart	MNU 309b Bronze Outcome 1



Name:	Date:
$\frac{1}{4}$ Calculate $\frac{7}{9}$ of 81 millilitres.	MNU 307a Silver Outcome 2
1 2 3 4	
∠ Calculate 55% of £860.	MNU 307a Gold Outcome 3
What is the probability of selecting, at random, the letter E from the word ASSESSMENT? Give your answer as a fraction in its simplest form.	MNU 322a Gold Outcome 2
What is the highest common factor of 36 and 48?	MTH 305a Silver Outcome 4
Calculate the size of the missing angles below. 61° 112°/?1° ?2°	MTH 317a Gold Outcome 2
My score:	