Name:	Date:
🔔 Calculate	MNU 303a Bronze Outcomes 1-4
67·69 +24·82 -83·69	4·69 × 5 9 3 9 · 5 1
Calculate 59 x 30	MNU 303b Bronze Outcome 3
Calculate the size of the missing angle.	MTH 317a Bronze Outcome 2
What is the highest common factor of 3 and 15?	MTH 305a Bronze Outcome 4
₹ Calculate 25% of 12 litres.	MNU 307a Bronze Outcome 3
My score:	



Name:	Date:
	MNU 307a Silver Outcome 2
A set of tyres have a hire purchase price of £705. They can be paid for by putting	MNU 309a Gold Outcome 3
down a deposit of £103 and then paying the rest in 7 equal instalments.	
How much must each instalment be worth?	
A bag contains 4 purple balls, 2 red balls, 5 blue balls and a green ball.	MNU 322a Gold Outcome 3
A ball is chosen at random. What is the probability of NOT choosing a purple ball?	
Give your answer as a fraction in its simplest form.	
A helicopter travels 320 kilometres over a 2 hour time period.	MNU 310a Silver Outcome 3
What was its average speed?	
If $a = 2$, $b = -3$ and $c = 4$ evaluate;	MTH 314a Gold Outcome 2
(a) $4a - b$ (b) $2c^2$	
My score:	