MNU 303a Bronze Outcomes 1-4



Name:

Date:



🚣 Calculate



 $\stackrel{2}{\sim}$ Calculate 33 $\frac{1}{3}$ % of 27 metres.



MNU 307a Bronze Outcome 3



Change £20 into euros using the exchange rate provided.



MNU 309a Bronze Outcome 4

Exchange Rate:- £1 = €1·17





MTH 314a Bronze Outcome 1



Simplify

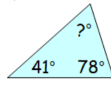
- 2m + 4n + 10m + n(a)
- (b) $7 \times 8p$



MTH 317a Bronze Outcome 3



Calculate the size of the missing angle in the triangle below.



My score:

Name:	Date:
What is the highest common factor of 30 and 60?	MTH 305a Silver Outcome 4
Calculate(a) -38 + 52(b) -18 - 27	MNU 304a Silver Outcomes 1 & 2
Solve the following equation. $8x - 5 = 2x + 19$	MTH 315a Silver Outcome 3
∠ Calculate (11 - 2)²	MTH 203c Gold Outcome 1
	MNU 303b Gold Outcome 3
My score:	