

Name:	Date:
	MNU 203a Bronze Outcomes 1-4



Calculate

8 8



Subtract the following MENTALLY:

3.5 - 1.4



MNU 203b Bronze Outcome 2



The temperature one day was 7°C.



MNU 204a Bronze Outcome 2

Overnight, the temperature dropped by 9°C. What is the new temperature?



How much does it cost for a football and a stop-watch?



MNU 209a Bronze Outcome 1



Calculate;

- (a) 3×8
- (b) 45 ÷ 5

MNU 203b Bronze Outcomes 3 & 4

My score:

MNU 203a Silver Outcomes 1-4



Name:

Date:



Calculate



Calculate $33\frac{1}{3}\%$ of 21 metres.



MNU 207a Gold Outcome 3





MNU 204a Gold Outcomes 2 & 3



- (a) -1 6
- (b) $3 \times (-10)$



MTH 215a Gold Outcome 2

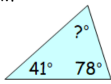


Solve the following equation.

$$3x = 21$$



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





MTH 217a Gold Outcome 3

My score: