

Name:	Date:
🔔 Calculate	MNU 203a Bronze Outcomes 1-4
2 3 2 + 4 7 - 4 2 7	4 3 2 1 × 3
	2 8 6
Calculate the perimeter of this shape. (Each square measures 1 cm by 1 cm)	MNU 211c Bronze Outcome 1
What is the value of the missing number represented by shape below?	MTH 215a Bronze Outcome 1
8 + = 12	
. Part of a number line is shown below.	MNU 204a Bronze Outcome 1
-8 -7 ? -5 -4 -3 -2 ? O 1 2	
What are the missing numbers?	
Using the vocabulary of probability, describe the outcome of the following event.	MNU 222a Bronze Outcome 1 Dictionary Corner
A man aged 75 will be retired.	UnlikelyEven Chance

My score:

MNU 203a Gold Outcomes 1-4



Name:

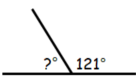
Date:



💄 Calculate



Calculate the size of the missing angle.





MTH 217a Gold Outcome 2



Calculate

- (a)
- (b) -3×12



MNU 204a Gold Outcomes 2 & 3



5 - 9



MNU 207a Gold Outcome 3

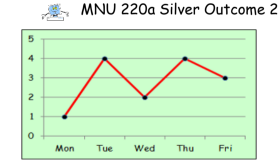


Calculate $33\frac{1}{3}\%$ of \$18.



5 The line graph opposite shows the number of hours of studying Callum completed one school week.

How many hours of studying did Callum complete in total that week?



My score: