MNU 303a Bronze Outcomes 1-4



## Name: Date:

🚣 Calculate

81.53 +26.84

34.52 - 8.63

8.69

86.45

 $\stackrel{2}{\rightleftharpoons}$  Calculate  $\frac{1}{6}$  of \$42.



MNU 307a Bronze Outcome 2



Solve the following equation.

3x + 7 = 1

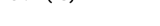


MTH 315a Bronze Outcome 3

Calculate

MNU 304a Bronze Outcomes 1 & 4

- (a) -7 + 9
  - (b)  $64 \div (-8)$





MNU 309a Bronze Outcome 4



A camera can be bought on hire purchase by paying an initial deposit of £20 followed by 7 equal instalments of £15 each. What is the cost of the camera?



My score:



Name:	Date:
	MNU 303a Gold Outcome 1
Calculate the area of this triangle.	MNU 311a Silver Outcome 2
If $a = -4$ , $b = 9$ and $c = -6$ evaluate;  (a) $3a - 2c$ (b) $a + \frac{1}{3}b$	MTH 314a Gold Outcome 2
	MTH 306a Gold Outcome 1
5 Calculate 35% of 60 metres.	MNU 307a Gold Outcome 3
My score:	