MNU 203a Bronze Outcomes 1-4



Name:

Date:



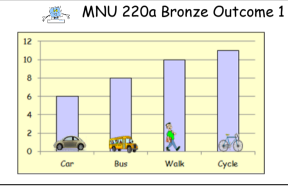
Calculate

8 4 0 4



The bar graph opposite shows the different ways a group of pupils travel to school.

How many pupils cycled to school?





Alistair has £1347.29 but has to pay his mortgage and gas bill.







Once he has paid these bills, how much does he have left to spend for the rest of the month?



MNU 209b Bronze Outcome 2





Calculate the volume of this shape. (Each cube measures 1 cm by

1 cm by 1 cm)





MNU 211c Bronze Outcome 3



Calculate;

- (a) 3×1
- (b) $28 \div 4$

MNU 203b Bronze Outcomes 3 & 4

My score:



MNU 203a Gold Outcomes 1-4



Name: Date:



💄 Calculate

What is the probability of selecting, at random, a day of the week and choosing Saturday?



MNU 222a Gold Outcome 2



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



7 P

MTH 217a Gold Outcome 3



Calculate $\frac{1}{6}$ of \$54.



MNU 207a Gold Outcome 2



5 Calculate

- (a) -1 + 9
- 42 ÷ (-7) (b)

MNU 204a Gold Outcomes 1 & 4

My score: