

Name:	Date:
Calculate	MNU 203a Bronze Outcomes 1-4
1 4 3 2 5 3 + 4 5 3 - 2 1	3 1 _× 9
	2 8 6 2
Calculate the perimeter of this shape. (Each square measures 1 cm by 1 cm)	MNU 211c Bronze Outcome 1
How much does it cost for a trophy, a tennis racket and a basketball?    Basket- Stop-Trophies   Everything Reduced    Everything Reduced    Footballs Tennis Basketball   E7 rackets nets each   E17   E20 each   each   each   E17   E20     Basket- Stop-Trophies   balls   watches   E6   E9   E2   each   each	MNU 209a Bronze Outcome 1
Write six hundred and five as a number.	MNU 202a Bronze Outcome 1
What is the name of this 2D shape? How many sides does it have? How many vertices does it have?	MTH 216a Bronze Outcome 1
My score:	



## Name: Date:





Calculate



"Cost you less" are currently selling 5 ice cream cones for £4.85.

"Quicksave" are selling 8 cones for £8.16.

Which shop is offering the best deal? You must give a reason for your answer!

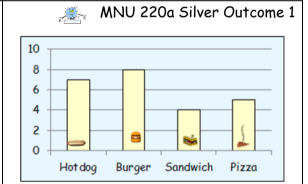


MNU 209a Gold Outcome 2



The bar graph opposite shows the favourite fast foods of a group of people.

How many more people preferred a burger to a pizza?





Calculate  $33\frac{1}{3}\%$  of 12 metres.

audama Tamadana da mara



MNU 207a Gold Outcome 3



Calculate the size of the missing angle.



MTH 217a Gold Outcome 2

## My score: