MNU 303a Bronze Outcomes 1-4





🚣 Calculate

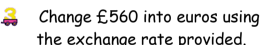


 $\underset{\text{left}}{2}$ Calculate $\frac{1}{8}$ of 48 centimetres.

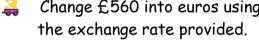


MNU 307a Bronze Outcome 2











MNU 309a Bronze Outcome 4



Exchange Rate:- £1 = €1·17



Solve the following equation.

$$2x + 7 = 1$$

MTH 315a Bronze Outcome 3



What is the highest common factor of 16 and 20?



MTH 305a Bronze Outcome 4

My score:



Name:	Date:
	MNU 303a Gold Outcome 1
What is the probability of choosing a boy, at random, from a group of 10 boys and 12 girls? Give your answer as a fraction in its simplest form.	MNU 322a Gold Outcome 2
Solve the following equation. $7x - 2 = x + 70$	MTH 315a Silver Outcome 3
Change the mixed number below into an improper fraction; 9 \frac{1}{4}	MTH 307c Silver Outcome 2
Calculate the size of the missing angle below. 127°/ ?°	MTH 317a Gold Outcome 2
My score:	