MNU 303a Bronze Outcomes 1-4





🗘 Calculate

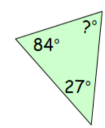
Select the prime number(s) from the list below:

1, 2, 4, 6, 8, 9, 10



MTH 305b Bronze Outcome 1

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





MTH 317a Bronze Outcome 3

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



MNU 322a Bronze Outcome 2



Calculate $\frac{1}{6}$ of \$72.



MNU 307a Bronze Outcome 2



My score:



| Name: | Date: |
|--|---------------------------|
| Change €60 into pounds and pence using the exchange rate provided. Exchange Rate:- £1 = €1.17 | MNU 309a Silver Outcome 4 |
| Write down all the factors of 67. | MTH 305a Silver Outcome 2 |
| Calculate $\frac{5}{8} + \frac{2}{3}$ Express your answer as a mixed number in its simplest form. | MTH 307b Silver Outcome 1 |
| Change the mixed number below into an improper fraction; 3 \frac{7}{8} | MTH 307c Silver Outcome 2 |
| Simplify (a) $2y^2 + 5y - y^2 - 9y$ (b) $h \times h$ | MTH 314a Gold Outcome 1 |
| My score: | |