February 17th                                          5-a-day                                          Numeracy

83 - 54


Geoff buys 3 burgers and 1 drink. How much will he have to pay?

Mary thinks of a number. It is a square number. It is also a cube number. What could it be?

David and John visit their friend Natalie. David visits Natalie every 3 days. John visits every 4 days. Over 24 days, how many times will they both visit on the same day?