## Primary Puzzle Page

1. Bill and Ben are twins. Bill is 40 . How old is Ben?
2. If you have five cows, twelve hens and a goat, how many legs in total?
3. There are three ways to make 12 by multiplying two whole numbers together: $12 \times 1,2 \times 6,3 \times 4$. Can you find numbers that have more than three different multiplications of two whole numbers?
4. What's next? A) $31,28,31,30,31,30 \ldots$ B) $7,8,5,5,3,4 \ldots$ (HINT - they are related)
5. How many ways can you find to make the number 10 by adding or subtracting prime numbers? The same numbers but in a different order count as the same answer.
6. In any day before noon how many times is the sum of the digits of the time equal to 15 ? For instance 2:58 and 11:49 are two times when this is true.

Taken from 'Eight Days a Week' ATM

