Puzzle Prime Factors

2 2 3	3 3 3	5	5 5 5 7	7 11 11 13
Using the prime factor tiles above, fill in each of the gaps.				
5	A prime number		3 × 5	A factor of 90
5	A prime factor of 30		3 × 7	A triangular number
11 × 11	A square number		$3 \times 3 \times 3$	A cube number
2 × 7	A multiple of 7		13 × 2 × 5	A multiple of 10
Can you find more than one set of possible answers? There are many possible sets of answers				