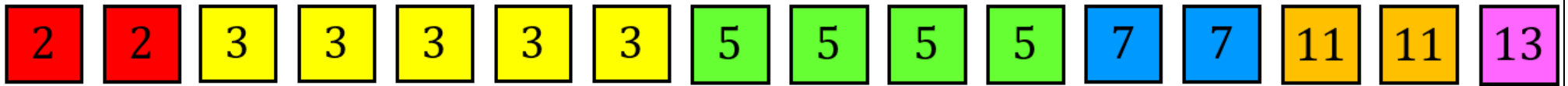


Puzzle

Prime Factors



Using the prime factor tiles above, fill in each of the gaps.

	A prime number		×	A factor of 90
	A prime factor of 30		×	A triangular number
×	A square number		× ×	A cube number
×	A multiple of 7		× ×	A multiple of 10

Can you find more than one set of possible answers? **There are many possible sets of answers**