CI5-M-FACTORS & MULTIPLES_Hard

								1 _S		2 _S								
							3 n	i	n	е								
					4 S			Х		V								
				5 e	i	g	h	t		е								
					Х			е		n					6 _f	0	и	r
								е							a			
					7 t	W	е	n	8 t	У					С			
					h			-	h						t			
9 f	а	C	t	0	r	р	a	i	r	S					0			
					е				е		-				r			
				10_	е	n		11 d	е	С	0	m	р	0	S	е		

Across

- 3. No. of factors for 256.
- **5.** Twin primes between 1 and hundred.
- **6.** HCF of 8, 12, 16.
- 7. Has factors 2 and 5.
- **9.** Two numbers.
- 10. Prime numbers between 50 and 100.
- 11. Separate & divide.

Down

- 1. The number that is a multiple of 8 and a factor of 48
- 2. Largest factor of 63 and 511.
- **4.** The product of any three consecutive natural number is divisible by which number.
- **6.** What we can multiply to get the number.
- 7. No. of hundreds Present in the sum of the factors of 140
- **8.** Common factor of 9 and 15 excluding one.