DAV PUBLIC SCHOOLSASARAM

WORKSHEET1	LESSON 2	MATHS, VIB,F,G
Q.1. Fill in theblanks.		
(a) 1 is neither prime no	ornumbe	r.
(b)The smallest pr	rime number is	
(C) The first five multiple	es of 19 are	
(d) The greatest two di	gits prime number is	
(e)The smallest two dig	its prime number is	
Q.2. List all the multiple	s of 16 between 1 to 100	0.
0 2 \\\/:ita alavvia tha fir		
Q.3. Write down the fire	'st 15 prime numbers.	
0.4		
Q.4. Write down the firs	st 5 multiples of 36.	
O 5 - 5: 10		
Q.3. Find the prime fact	orization of the following).
(a)729		
(b) 882		
()400		
(c)168		
(d) 3125		

Q.6. Apply the divisibility rule and show that : (a)654396 is divisible by2.
(b) 7894525 is divisible by5.
(C) 24396 is divisible by 4.
(d)7654640 is divisible by8.
(e)4392126 is divisible by 3
(f) 8826921 is divisible by 9