## INTERNATIONAL INDIAN SCHOOL BURAIDAH

## Worksheet for the Academic Year 2025-26

Class -4<sup>th</sup> Subject: Maths Date:

		Chapter # 6 Multiples	
1.Fill in the bla	inks.		
a) We can find	the	of a number by multiplying it by 1, 2, 3, 4, and so on.	
b) A number is	a multiple of _		
c) Every numbe	er is a multiple	of	
d) Every	of a num	er is greater than or equal to the number itself.	
e) The product	of two numbe	s is the of both the numbers.	
2. Write 'True'	or 'False'.		
a) There is no	end to the mul	iples you can get of a particular number.	
b)1 is a multip	le of every nun	ber.	
c) 77 is a multi	iple of 11		
d) 2 x 5 x 10 =	100. So, 100 is	a multiple of 2,5 and 10.	
e)8 is a multip	le of 73.		
f) 18 is a comm	non multiple o	2 and 3	
3. Find the firs	t five multiples	of:	
a) 6	b) 14	c) 20	
4. Find the firs	t two common	multiples of:	
a) 4 , 7	b) 3, 9	c) 5, 8	
5. Solve.			
a) Sayyan has	tennis match e	very 4 <sup>th</sup> day and Ayaan has tennis match every7th day. When w	/ill
they have a ma	atch on the san	e day?	