		(Divisibility	Rule for 5	Sheet 1
1)	Sta	ate whether the nur	nbers are divisib	ole by 5.	
	1)	20,455		2) 6,852	
	3)	90,008		4) 890	
3)	1)	Which of the follow	ving numbers is	divisible by 5?	
		a) 53,760	b) 9,251	c) 654	d) 78,213
	2)	Which of the follow	ving numbers is	not divisible by 5?	
		a) 5,685	b) 36,690	c) 287	d) 1,000
C)	1)	A stationery store s individual tubes re		tubes in packs of 5. \ acking 310 tubes?	Vill there be any
	2)	An order for 1,865 into 5 large cardbo		placed. Can the light	s be equally grou

)r 4	for 2	\mathcal{I}	51	neet 1
3	53			
18	,018			
ole l	ible b	y 2?		
,48	6,486		d)	3,170
y 2	by 2?			
21	721		d)	295
ten	tatem	ent tru	ue.	
Ę.	0		d)	6
	4		d)	5
oks	ooks (each w	without	any bo
		each w	vi	