Name:				Score:	
Underline the correct choice:	Divisibility	Rule - 4		L1S3	
1) 564		2) 6224			
a) Last two digits are divisible / not divisible by 4.		a) Last two digits are divisible / not divisible by 4.			
b) 564 is divisible / not divisible by 4.		b) 6224 is divisible / not divisible by 4.			
3) 337		4) 2148			
a) Last two digits are divisible / not divisible by 4.			a) Last two digits are divisible / not divisible by 4.		
b) 337 is divisible / no t				t divisible by 4.	
5) 5824	REV	ΉX	W		
a) Last two digits are d	ZII A	ш	•	visible / not divisible by 4.	
b) 5824 is divisible / no Access 1	Access the largest collection of			divisible by 4.	
7) 735 worksheets	for just \$	19.95	per year!		
a) Last two digits are d				visible / not divisible by 4.	
b) 735 is divisible / not log in to		Not a m Please sig	ember?	t divisible by 4.	
9) 6040 download	d this	gain com	plete		
a) Last two digits are d workshee	et.	access.		visible / not divisible by 4.	
b) 6040 is divisible / n (in	Sign	IP)	divisible by 4.	
11) 942 www.mathworksheets4kids.com					
a) Last two digits are d	atrivoritari	icets masic	0111	visible / not divisible by 4.	
b) 942 is divisible / not divisible by 4.		b) 3236 is divisible / not divisible by 4.			
13) 8416		14) 525			
a) Last two digits are divisible / not divisible by 4.		a) Last two digits are divisible / not divisible by 4.			
b) 8416 is divisible / not divisible by 4.		b) 525 is divisible / not divisible by 4.			

Name:				Score:	
	Answe	er kev			
	Divisibility Rule - 4			L1S3	
1) 564		2) 6224			
a) Last two digits are divisib	a) Last two digits are divisible / not divisible by 4.				
b) 564 is <u>divisible</u> / not divisible by 4.		b) 6224 is divisible / not divisible by 4.			
3) 337		4) 2148			
a) Last two digits are divisible / <u>not divisible</u> by 4. a) Last two digits are			its are <u>di</u>	visible / not divisible by 4.	
b) 337 is divisible / <u>no</u> t				t divisible by 4.	
5) 5824	PREV	TFW			
a) Last two digits are <u>d</u>	TIVE	TT AA		visible / not divisible by 4.	
b) 5824 is <u>divisible</u> / no	Access the large	est collection	of	<u>divisible</u> by 4.	
7) 735	orksheets for just 2				
a) Last two digits are d	Trancets for just a	P17.73 pc1	year:	<u>visible</u> / not divisible by 4.	
b) 735 is divisible / <u>no</u> 1	Members, please	Not a membe	er?	t divisible by 4.	
9) 6040	log in to	Please sign up	to		
a) Last two digits are <u>d</u>	download this worksheet.	gain complete access.		visible / <u>not divisible</u> by 4.	
b) 6040 is <u>divisible</u> / no	Log in	Sign up		<u>divisible</u> by 4.	
11) 942					
a) Last two digits are d	www.mathworksheets4kids.com			<u>visible</u> / not divisible by 4.	
b) 942 is divisible / <u>not divi</u> s	sible by 4.	b) 3236 is <u>divis</u>	sible / no	ot divisible by 4.	
13) 8416		14) 525			
a) Last two digits are <u>divisible</u> / not divisible by 4.		a) Last two digits are divisible / <u>not divisible</u> by 4.			
b) 8416 is <u>divisible</u> / not divisible by 4.		b) 525 is divisible / <u>not divisible</u> by 4.			