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	<b>%</b>

## **Divisible by 12**

Name \_\_\_\_\_

Score \_\_\_\_\_

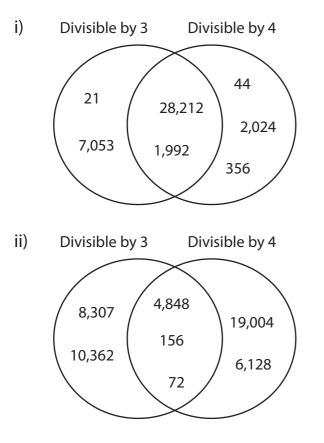
DR:12

1)	Writ	e whether the numbers are divisible by	12.	
	a)	12,108	b)	2,264

2) Complete the table. Write Yes / No.

	32,560	1,404	123	18,312
Divisible by 3				
Divisible by 4				
Divisible by 12				

3) Observe the venn diagram and write the numbers that are divisible by 12.



	<b>ivisible</b> Answer key	•		DR:12
Write whether the	e numbers are divi	isible by 12.		
a) 12,108 b) 2,264			2,264	
divisible		-	not divis	sible
Complete the tab	le. Write Yes / No.			
	32,560	1,404	123	18,312
Divisible by 3	No	Yes	Yes	Yes
Divisible by 4	Yes	Yes	No	Yes
Divisible by 12	No	Yes	Νο	Yes
	diagram and writ Divisible by 4	e the numbers th	nat are divisible	e by 12.
<ul> <li>i) Divisible by 3</li> <li>21</li> <li>7,053</li> <li>ii) Divisible by 3</li> </ul>	28,212 1,992 356	)	28,212 and	1,992

4,848

156

72

19,004

6,128

8,307

10,362

Name

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