		Lea	st Commor	n Multiple		
Name:					 Dat	te:
Find Least C	ommon	Multiple (L	CM) for each	number set.		
10 and 20	=	2)	4 and 26	=	3)	5 and 110
lcm:			lcm:			lcm:
8 and 24	=	5)	8 and 40	=	6)	7 and 28
lcm:			lcm:			lcm:
6 and 30	=	8)	14 and 28	=	9)	2 and 40

lcm:

1)

4)

7)

lcm:

10)	8 and 12 Icm:	=	11)	45 and 65 Icm:	=	12)	26 and 72 Icm:	=
13)	6 and 120 Icm:	=	14)	12 and 36 Icm:	=	15)	42 and 8 Icm:	=
16)	20 and 60 Icm:	=	17)	28 and 54 Icm:	=	18)	45 and 30 Icm:	=

www.softschools.com

=

=

=

lcm:

## . 10

			Leo	ast Commo	n Multiple			
	Name:					Dat	e:	
Find Least Common Multiple (LCM) for each number set.								
1)	10 100		21	4		3)	E 110	
1)	10 and 20	=	2)	4 and 26	=	3)	5 and 110	=
	lcm:	20		lcm:	52		lcm:	110
4)	8 and 24	=	5)	8 and 40	=	6)	7 and 28	=
	lcm:	24		lcm:	40		lcm:	28
7)	6 and 30	=	8)	14 and 28	=	9)	2 and 40	=
	lcm:	30		lcm:	28		lcm:	40
10)	8 and 12	=	11)	45 and 65	=	12)	26 and 72	=
	lcm:	24		lcm:	585		lcm:	936
13)	6 and 120	=	14)	12 and 36	=	15)	42 and 8	=
	lcm:	120		lcm:	36		lcm:	168
16)	20 and 60	=	17)	28 and 54	=	18)	45 and 30	=
	lcm:	60		lcm:	756		lcm:	90

www.softschools.com